Lipid Raft Association Restricts CD44-Ezrin Interaction and Promotion of Breast Cancer Cell Migration

Cancer cell migration is an early event in metastasis, the main cause of breast cancer-related deaths. Cholesterol-enriched membrane domains called lipid rafts influence the function of many molecules, including the raft-associated protein CD44. We describe a novel mechanism whereby rafts regulate interactions between CD44 and its binding partner ezrin in migrating breast cancer cells. Specifically, in nonmigrating cells, CD44 and ezrin localized to different membranous compartments: CD44 predominantly in rafts, and ezrin in nonraft compartments. After the induction of migration (either nonspecific or CD44-driven), CD44 affiliation with lipid rafts was decreased. This was accompanied by increased coprecipitation of CD44 and active (threonine-phosphorylated) ezrin-moesin (ERM) proteins in nonraft compartments and increased colocalization of CD44 with the nonraft protein, transferrin receptor. Pharmacological raft disruption using methyl-β-cyclodextrin also increased CD44-ezrin coprecipitation and colocalization, further suggesting that CD44 interacts with ezrin outside rafts during migration. Conversely, promoting CD44 retention inside lipid rafts by pharmacological inhibition of depalmitoylation virtually abolished CD44-ezrin interactions. However, transient single or double knockdown of flotillin-1 or caveolin-1 was not sufficient to increase cell migration over a short time course, suggesting complex crosstalk mechanisms.

We propose a new model for CD44-dependent breast cancer cell migration, where CD44 must relocalize outside lipid rafts to drive cell migration. This could have implications for rafts as pharmacological targets to down-regulate cancer cell migration. (Am J Pathol 2012, 181:2172–2187; http://dx.doi.org/10.1016/j.ajpath.2012.08.025)

The membrane protein CD44 is a multifaceted molecule involved in many different cellular processes, including organ development, neuronal axon guidance, immune functions, hematopoiesis, and migration.1–4 It acts as a receptor for the extracellular matrix component hyaluronic acid (HA)5,6 and for the secreted extracellular protein osteopontin.7 CD44 is an important mediator of cellular adhesion and migration due to its active influence on the organization of the actin cytoskeleton. This occurs through direct interactions between CD44 and different actin-binding partners, of which the most common are proteins belonging to the ezrin-moesin-radixin (ERM) family. The ERM proteins form a bridge between CD44 and the actin cytoskeleton, mediating cell morphology changes that are important for cell migration. Ezrin interacts with CD44 and F-actin, respectively, through its conserved N-terminal band four-point-one, ezrin, radixin, moesin domain and C-terminal ERM Association Domain

Supported by Cancer Research Ireland (CR105SHOP/AMH), the Irish Research Council for Science, Engineering & Technology (EMBARK 2005/SD), Health Research Board of Ireland (HRA/2009/49 to A.M.H.), Breast Cancer Ireland, EU-funded Network of Excellence ENFIN (LSHG-CT-2005-518254), and the UK Medical Research Council (L.D.H.). The confocal microscope and ultracentrifuge were funded through the National Biophotonics and Imaging Platform, Ireland, and funded by the Irish Government’s Programme for Research in Third Level Institutions, Cycle 4, Ireland’s EU Structural Funds Programmes 2007–2013.

Accepted for publication August 13, 2012.

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CME Disclosure: The authors of this article and the planning committee members and staff have no financial relationships with commercial interest to disclose.

Supplemental material for this article can be found at http://ajp.amjpathol.org or at http://dx.doi.org/10.1016/j.ajpath.2012.08.025.

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domain. In the inactive configuration of ezrin, both domains interact with each other and block the binding sites for CD44 and F-actin. Ezrin activation is mediated by phosphorylation-induced conformational changes, with phosphorylation on threonine-567 being necessary for binding to the F-actin cytoskeleton.

Phosphorylation of CD44 has also been shown to be important for its activation, particularly on serine residues in the C-terminal domain. CD44 has been described to be enriched in cholesterol- and sphingomyelin-enriched membrane microdomains termed lipid rafts. Much evidence has suggested the involvement of lipid rafts in regulating different cellular events, including migration. Because some of these cellular events are frequently altered in cancer, it has been hypothesized that lipid rafts play a crucial role in regulating cancer progression. However, although alterations in CD44 expression have been associated with many cancers, how lipid rafts influence the subcellular localization (and thus migratory functions) of CD44 and its contribution toward cancer progression is not well understood.

Whether or not CD44 and its binding partners localize to lipid rafts may in fact regulate several signaling cascades. CD44 is usually directed toward lipid rafts via posttranslational lipid modifications called acylation reactions, the most common of which is palmitoylation. Due to its dynamic and reversible nature, palmitoylation can have important functions in dictating protein fate such as protein trafficking, lateral segregation, and cellular localization. Palmitoylation plays an important role in CD44-HA turnover, with palmitoylated CD44 promoting CD44-HA endocytosis. Accordingly, lipid rafts have been described to play an important role in cellular endocytosis.

Ezrin localization to lipid rafts is controversial and the mechanisms regulating its affiliation with lipid rafts incompletely understood. Ezrin interactions with phosphatidylinositol 4,5-biphosphate (PIP2) may be important for its activation, causing the four-point-one and C-terminal ERM domains to open and permitting ezrin localization at the plasma membrane. Because PIP2 has been described to be enriched in lipid rafts, it is possible that ezrin localizes to lipid rafts through an interaction with PIP2.

In this paper, we set out to investigate the role of lipid rafts in regulating CD44-dependent breast cancer cell migration. Our initial findings revealed that CD44 and ezrin localized to different membrane fractions in nonmigrating cells, biochemically characterized as lipid raft and nonraft domains, respectively. In response to migratory stimuli (either random or CD44-specific), the proportion of raft-affiliated CD44 decreased whereas that of ezrin did not change. Moreover, under migrating compared to nonmigrating conditions, immunofluorescence confocal microscopy revealed increased colocalization of CD44 with the nonraft marker transferrin receptor. Altogether, we present novel evidence that physical interactions between CD44 and ezrin occur in nonraft fractions of migrating cells. In support of our observations, pharmacological disruption of lipid rafts increased CD44-ezrin coprecipitation, whereas enhanced retention of CD44 within rafts abolished CD44-ezrin coprecipitation. Surprisingly, flotillin-1 or caveolin-1 transient knockdown alone did not affect cell migration in these cells, suggesting compensatory mechanisms that make up for the presumed loss of one or other raft compartment. In support of this assumption, coincident knockdown of flotillin-1 and caveolin-1 significantly impaired cell migration. Nonetheless, our data are consistent with a novel regulatory mechanism in which CD44 translocates outside lipid rafts to bind ERM binding partners such as ezrin and drive cell migration. Future exploration of the precise mechanisms regulating this translocation may reveal future targets for interfering with breast cancer cell migration during the early stages of metastasis.

Materials and Methods

Antibodies and Reagents

CD44 antibodies were purchased from Santa Cruz Biotechnology (immunoprecipitations and immunofluorescence; Santa Cruz Biotechnology, Heidelberg, Germany), Abcam and R&D Systems (Western blotting; Abcam, Cambridge, UK, and R&D Systems, Abingdon, UK); ezrin from BD Biosciences (Oxford, UK); phosphothreonine-ERM from Cell Signaling Technology (Danvers, MA); flotillin-1 from BD Biosciences, actin from Sigma-Aldrich (Arklow, Ireland), caveolin-1 from Cell Signaling Technology, radixin and moesin from GeneTex/Source Biosciences (Irvine, CA), transferrin receptor primary and Alexa-Fluor secondary antibodies both from Invitrogen (Bio-Sciences, Dun Laoghaire, Ireland). Triton X-100 (10%) was purchased from Roche (Dublin, Ireland), protein G-sepharose 4B from GE Healthcare (Little Chalfont, UK).

Cell Culture

MDA-MB-231 cells were obtained from the ATCC (Manassas, VA) and cultured in Dulbecco’s modified Eagle’s medium, 10% fetal bovine serum, 2 mmol/L L-glutamine, 100 U/mL penicillin, and 100 μg/mL streptomycin. MDA-MB-231 cells stably knocked-down for caveolin-1 via a vector containing short-hairpin RNA against caveolin-1 and carrying a resistance cassette for blasticidin (Invitrogen) were cultured similarly but with the addition of 5 μg/μL blasticidin. For some experiments, small-interfering RNA (siRNA) against flotillin-1 or caveolin-1 was used to transiently knock down gene expression for 72 hours before performing migration assays or immunofluorescence analysis. In brief, cells were grown at low density for up to 24 hours on 24-well plates or 13-mm coverslips and transfected with 25 nmol/L siRNA against flotillin-1 or caveolin-1 (Dharmafect SmartPools; Dharmacon, Lafayette, CO) or a universal negative control siRNA (Dharmafect) using Dharmafect-1 reagent as per the manufacturer’s instructions (Dharmacon).

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Cell Treatments

Methyl-β-cyclodextrin (MβCD, 10 mmol/L; Sigma-Aldrich) was used to disrupt lipid raft physiology by cholesterol depletion as already described.21–23 MβCD was prepared in serum-free medium and added to confluent 10-cm dishes of cells for 30 minutes before wounding with a sterile pipette tip attached to a vacuum. To convert a proportion of cells into spreading and migrating cells, monolayers were extensively wounded by making nine horizontal and nine vertical scratches per dish using a sterile pipette tip attached to suction. Depalmitoylation inhibitors (DPI) methyl arachidonoyl fluorophosphonate (5 μmol/L) and palmityl trifluoromethyl ketone (20 μmol/L) were obtained from Cayman Chemicals (Ann Arbor, MI) and incubated with cells for 30 minutes before wounding. All treated cells were washed once and allowed to migrate in serum-free medium for the indicated times. Confluent cells were wounded and treated for 30 minutes with 5 mg/mL HA where indicated.

Scratch-Wound Migration Assays

Cells were grown to confluence in 24-well plates and scratch wounded once using a sterile pipette tip attached to a vacuum. Cells were then washed once and incubated in the relevant treatments in serum-free medium. Wounds were photographed at specific time points on a phase contrast microscope linked to a charge-coupled device camera (Olympus, Tokyo, Japan), and the wound size at a single reference point measured over time using Cell B software (Olympus).

Immunofluorescence Microscopy

Cells were grown to confluence on sterile coverslips, treated as indicated, and then fixed in 3.7% paraformaldehyde (pH 7.4) for 10 minutes at room temperature, in ice-cold ethanol or 80% methanol/20% acetone for 20 minutes at −20°C. The primary antibody and secondary antibodies (diluted in 5% normal goat serum) were incubated for 1 hour at room temperature. Nuclei were counterstained with DAPI for 10 minutes at room temperature. Cells were washed three times with phosphate-buffered saline (PBS). Coverslips were mounted in PBS:glycerol:p-phenylenediamine hydrochloride (1:1:0.01 v/v/v) and visualized on a Zeiss LSM 510-meta or 710-meta confocal microscope using 63× oil immersion lenses (Carl Zeiss, Oberkochen, Germany).

Protein Immunoprecipitations

Cells were washed in cold PBS, lysed, and scraped in Relax buffer (100 mmol/L KCl, 3 mmol/L NaCl, 3.5 mmol/L MgCl2, 10 mmol/L HEPES) containing 1% Triton X-100 and protease and phosphatase inhibitor cocktails (Sigma-Aldrich). Lysates were homogenized with a Dounce tissue homogenizer (Sigma-Aldrich) 20 times and centrifuged at 1500 × g at 4°C for 5 minutes. Equivalent amounts of total protein per treatment condition (eg, migrating versus nonmigrating cell lysates) were used in matched immunoprecipitation experiments. After a pre-clear step with protein G–sepharose, 3 μg of mouse anti-human CD44 antibody (or an equivalent concentration of control mouse IgG) was added to each sample and rotated overnight at 4°C. Immunocomplexes were collected by rotation with 50 μL of protein G–sepharose for 3 hours at 4°C. Immunocomplexes were washed three times with lysis buffer, resuspended in 2× Laemmli reducing sample buffer, boiled, and then analyzed by SDS-PAGE and Western blotting.

Lipid Raft Isolation

Two confluent 10-cm dishes per condition were treated as described. Hanks balanced salt solution (HBSS) containing calcium, magnesium, and 10 mmol/L HEPES (Sigma-Aldrich) was used to wash cells before scraping them into 400 μL/dish lysis buffer (HBSS, 1% Triton-X100, protease, and phosphatase inhibitors). Lysates were homogenized with a tissue homogenizer 20× and triturated 20× through a 26-gauge needle. At 4°C, lysates were mixed 1:1 with a 90% (w/v) sucrose solution (in HBSS) and loaded at the bottom of a micro-ultracentrifuge tube. This was then overlaid sequentially with solutions of 30%, 20%, and 5% sucrose (w/v) and ultracentrifuged in an RPS5 rotor at 281,591 × g for 19 hours at 4°C in a Sorvall RC M120EX micro-ultracentrifuge (Kendro Laboratory Products, Asheville, NC). Starting from the top of the tube (fractions of lowest sucrose density), gradients were fractionated manually at 4°C into six equal-volume fractions. For some experiments, continuous sucrose gradients were prepared from 200-cm dishes of confluent cells in larger (12-mL) tubes essentially as described.24,25 Briefly, cell lysates were prepared in 2.5 mL of HBSS containing 1% Triton X-100 and a protease inhibitor cocktail. At 4°C, 2 mL of lysate was mixed with 2 mL of 60% sucrose and placed at the bottom of an ultracentrifuge tube. A 200-μL “cushion” of 30% sucrose was manually layered on top, whereupon a continuous 30% to 5% gradient was poured using an Auto DensiFlow density gradient fractionator (Labconco, Kansas City, MO). Gradients were ultracentrifuged at 260,343 × g/19 hours at 4°C in a Beckman Optima L-100K ultracentrifuge (Sw41 Ti rotor) and fractionated manually into 12× 1-mL fractions. In each case, a peak of alkaline phosphatase activity and enriched flotillin-1 expression was used to identify lipid raft fractions. Because both peaked at ~20% to 26% sucrose, irrespective of the gradient preparation, the small- and large-gradient preparations were highly comparable even though fraction numbers did not directly correlate. For clarity in Western blot results, sucrose densities of gradient fractions have been presented instead of fraction numbers; and fractions with peak alkaline phosphatase activity have been highlighted with circles.

SDS-PAGE and Western Blot Analysis

Because protein concentrations were nonuniform across gradient fractions, 5 μg of protein per lane (unless otherwise indicated) were separated on fixed-percentage acrylamide gels at 40-mA constant current. To control for
the possibility that equivalent protein loading would induce artifacts not present under equivalent volume loading conditions, electrophoresis of equivalent fraction volumes was also performed in representative blots and confirmed to have a similar outcome (see Supplemental Figure S1 at http://ajp.amjpathol.org). Proteins were then transferred to nitrocellulose membranes at a constant voltage of 100 V for 1 hour and blocked in 5% nonfat dry milk Tris-buffered saline (TBS)–0.1% Tween-20 for 1 hour at room temperature. Primary (as indicated) and secondary (mouse-, rabbit-, or rat–horseradish peroxidase conjugated; Sigma-Aldrich) antibodies were prepared in 5% nonfat dry milk in TBS containing 0.1% Tween-20 (TBS-T). Primary antibodies were incubated overnight at 4°C, and secondary antibodies for 1 hour at room temperature. Each step was followed by 3× 10-minute washes in TBS-T. Luminescent signals were developed onto Kodak film (Rochester, NY) after incubation with Western Lightning enhanced chemiluminescent reagent (Perkin Elmer, Waltham, MA).

Image Analysis

Densitometric analysis of Western blot films was performed using Image J software (NIH, Bethesda, MD). Pixel colocalization of different color channels in confocal images was analyzed by Image J software using the plugins “ColocalizeRGB” and “Area calculator.”

Migration Matrix and Pathway Reconstruction

Immunoprecipitation changes observed within migrating cells relative to nonmigrating cells were used to infer the signaling network using logical reasoning. For example, movement of CD44 from lipid raft to nonraft regions was presumed if a decrease of CD44 in raft fractions accompanied by an increase of CD44 in nonraft fractions was observed. Other network paths were constructed in the same manner with the additional model constraint and assumption that CD44 only binds to ezrin in its phosphorylated state. In all cases, there was an explicit assumption that the total amount of CD44, ezrin, and phospho-ERM remained constant within cells over the time course of individual experiments (confirmed in Supplemental Figure S2 at http://ajp.amjpathol.org).

Statistical Analysis

Data were expressed as mean ± SEM. Different conditions were compared using unpaired Student's t-tests and nonparametric tests. Linear regression analysis in GraphPad Prism v5 (GraphPad Software, La Jolla, CA) was used to test statistical differences between the slopes of scratch wound assays under different treatment conditions.

Results

CD44 and Ezrin Interact at the Migrating Edge in MDA-MB-231 Cells

Although the involvement of CD44 in breast cancer migration has been described in many settings, the regulatory mechanisms are incompletely understood and often conflicting. A likely mechanism is that CD44 interacts with the actin cytoskeleton through ezrin, a member of the ERM family. We used scratch wounding as a tool to induce migration in MDA-MB-231 breast cancer cells to study the role of lipid rafts in regulating CD44 and ezrin interactions. Monolayers of cells were extensively wounded by making nine horizontal and nine vertical scratches per 10-cm dish. The total number of migrating cells per experiment was estimated by surface area calculations to be less than 10%. Because the mechanical stress applied by scratch wounding directly stimulates migration three to five cell diameters back from the wound edge, the depth covered by three to five cells along each side of each wound was used to calculate the estimated total migrating surface. However, it is well known that migrating cells secrete factors that can affect signaling even in cells distal to those that are directly migrating. Because CD44-ezrin interactions are reportedly rapid and transient, MDA-MB-231 cells were allowed to migrate for 30 minutes in serum-free medium following scratch wounding. CD44 immunoprecipitate complexes were separated by SDS-PAGE and analyzed by immunoblotting for the presence of ezrin and CD44. Figure 1A shows that CD44 recovery was marginally increased in migrating cells compared to nonmigrating cells. However, a substantial increase in ezrin recovery was observed in CD44 immunoprecipitates of migrating cells compared to nonmigrating controls, even though CD44 and actin levels in the input lysates were confirmed to be similar between treatment conditions. Furthermore, expression levels of CD44 and ezrin were observed to be stable over a migration time course from 30 minutes to 4 hours (see Supplemental Figure S2 at http://ajp.amjpathol.org).

To interact with CD44 and the cytoskeleton, ezrin must undergo posttranslational conformational changes induced by phosphorylation on threonine-567. We used an antibody that recognizes the phosphorylation of threonine-567 on ezrin and also the corresponding phosphorylation sites on moesin and radixin, related proteins belonging to the ERM family. Like ezrin, radixin and moesin are also highly expressed in MDA-MB-231 cells and exhibit stable levels over a migration time course (see Supplemental Figure S2 at http://ajp.amjpathol.org). As shown in Figure 1A, threonine-phosphorylated levels of the ERM proteins (p-ERM) were slightly increased in migrating cells compared to nonmigrating controls, but with little overall change in the ratio of p-ERM to total ezrin under migrating versus nonmigrating conditions. Neither CD44 nor ezrin were detected in lysates immunoprecipitated with a nonspecific control IgG antibody.

Colocalization of CD44 and ezrin under migrating and nonmigrating conditions was also examined by confocal
Figure 1. CD44 and ezrin interaction during breast cancer cell migration. A: CD44 was immunoprecipitated (IP) from equal amounts of total protein extracted from migrating (M) and nonmigrating (NM) MDA-MB-231 cells (left panel). Increased binding between CD44 and ezrin was observed in migrating conditions, but no changes in p-threonine-ERM (p-ERM) binding to CD44 were observed (middle panel) (error bars refer to the SEM of three independent experiments with unpaired two-tailed t-tests used for statistical analysis). Blots from input lysates (right panel) confirm similar expression levels of CD44, p-ERM, ezrin, and actin in both treatment conditions. Immunofluorescence analysis of CD44 and ezrin (B, green and red, respectively) or CD44 and p-ERM (C, green and red, respectively) colocalization (yellow, merge) in nonmigrating (NM) and migrating (M) MDA-MB-231 cells. A significant increase in CD44 and ezrin colocalization was observed in migrating compared to nonmigrating cells (B) (right panel, \( *P < 0.01 \) t-test; error bars represent SEM of two independent experiments), especially at the leading edge of migrating cells (B, enlargement). C, right panels: A nonsignificant increase of CD44 and p-ERM colocalization was also observed (white bars). A decrease of total CD44 expression was observed over time (grey bars). Conversely, increased expression and localization of p-ERM in membrane ruffles at the migrating edge was seen over time in cell migration (C, arrows and enlargement) together with a total increase in p-ERM expression (C, far right panel, at 30 minutes and at 120 minutes black bars). Error bars refer to the SEM of duplicate experiments.
immunofluorescence microscopy (Figure 1B). In migrating cells, the merged image of CD44 and ezrin demonstrated significantly increased colocalization, particularly at the migrating edge (Figure 1B) (differences in pixel overlap, P < 0.05). This suggested that changes in CD44 and ezrin localization within specific cellular regions accompanied cell migration. Localization of p-ERM relative to CD44 was also analyzed by confocal microscopy (Figure 1C). p-ERM specifically localized to membrane ruffles, as already described,16,30 and was highly polarized at the leading edge of migrating cells. p-ERM was the only protein examined that we observed to directly localize in filopodia-like structures at the edge of migrating cells (Figure 1C). At 30 minutes after induction of migration, CD44 and p-ERM localization was strongly identified anterior to such filipodia-like structures (Figure 1C). However no significant alteration in CD44-p-ERM colocalization by ImageJ analysis was detected (Figure 1C). Interestingly, CD44 expression in single planes measured appeared to decrease, whereas that of p-ERM increased over time (Figure 1C).

CD44 and Ezrin Stably Interact in Non-Lipid Raft Regions of Migrating Cells

With evidence that CD44 and ezrin colocalize at the plasma membrane of migrating MDA-MB-231 cells, we next investigated whether they localized to the same biochemical compartments within membranes. Because CD44 has been described to localize to lipid raft domains, we first investigated the distribution of CD44 and ezrin relative to lipid raft membrane compartments. Lipid rafts were isolated from migrating or nonmigrating MDA-MB-231 cells using nondetergent or detergent extraction methods in combination with isopycnic sucrose density gradient fractionation. Both methods yielded similar results. Gradient fractions were analyzed by confocal microscopy for CD44 colocalization with either moesin (left panel) or radixin (right panel), which was quantitated with Image J software. Flotillin-1 knockdown (KD) significantly decreased the colocalization of CD44 and moesin while significantly increasing the colocalization of CD44 and radixin. Error bars refer to SEM of representative triplicate images. (*P = 0.0247, **P = 0.0027, unpaired two-tailed t-test).

Figure 2. CD44 and ezrin localization to lipid rafts during breast cancer cell migration. A: Lipid rafts were isolated from migrating and nonmigrating MDA-MB-231 cells via isopycnic sucrose density gradient fractionation, and successive fractions analyzed for activity of the raft marker enzyme alkaline phosphatase, protein concentration, or sucrose density. OD, optical density. B: Equivalent protein concentrations from gradient fractions were separated by SDS-PAGE and analyzed by Western blotting for the expression of CD44, flotillin-1 (Fl-1), ezrin, and actin (left panel). The amount of CD44 present in lipid raft versus nonraft fractions was significantly higher (*P = 0.036, unpaired two-tailed t-test) in nonmigrating compared to migrating cells (right panel) (error bar refers to SEM of triplicate experiments). C: Equal amounts of total cellular protein from lipid raft and non-lipid raft fractions of migrating and nonmigrating MDA-MB-231 cells were immunoprecipitated for CD44 and probed for CD44, ezrin, and p-threonine-ERM (one replicate) (left panel). Due to strong differences in CD44 levels between raft and nonraft fractions, Western blots of two different exposure times are given: short exposure times for lipid raft fractions (26% sucrose) and longer exposure times for nonraft fractions (≥32% sucrose). Blots from input lysates (right panel) same exposure time) confirmed much higher expression of CD44 in raft compared to nonraft fractions together with ezrin enrichment in nonraft fractions, irrespective of cell migratory status. CD44 recovery from lipid raft fractions was decreased in migrating cells compared to nonmigrating cells, and CD44–ezrin coprecipitation was observed predominantly in non-lipid raft fractions of migrating cells. D: MDA-MB-231 cells were transfected with siRNA against the principal structural components of different lipid raft populations, flotillin-1, or caveolin-1. Migrating versus nonmigrating cells were subsequently analyzed by immunofluorescence confocal microscopy for CD44 colocalization with either moesin (left panel) or radixin (right panel), which was quantitated with Image J software. Flotillin-1 knockdown (KD) significantly decreased the colocalization of CD44 and moesin while significantly increasing the colocalization of CD44 and radixin. Error bars refer to SEM of representative triplicate images. (*P = 0.0247, **P = 0.0027, unpaired two-tailed t-test).
mainly in flotillin-enriched lipid raft fractions (Figure 2B), although it was not exclusively restricted to raft fractions. By contrast, ezrin was detected throughout flotillin-low fractions in a pattern similar to that of the nonraft protein actin (Figure 2B). Interestingly, the relative recovery of CD44 in flotillin-low (nonraft) fractions was increased after the induction of migration. This was further supported by a significant increase in CD44 colocalization with transferrin receptor, a known marker for nonraft domains, at the leading edge of migrating cells (see Supplemental Figure S3 at http://ajp.amjpathol.org). Quantification of the relative levels of CD44 in raft fractions (normalized to flotillin-1) versus nonraft fractions (normalized to ezrin) from multiple experiments confirmed a significant decrease in the quantity of raft-affiliated CD44 (Figure 2B) (P < 0.05). Similar results were also obtained using the invasive breast cancer cell line Hs578T (see Supplemental Figure S4 at http://ajp.amjpathol.org).

We next used a co-immunoprecipitation approach to examine whether CD44-ezrin interactions took place inside or outside of lipid raft domains. Equal concentrations of total cellular protein from lipid raft and nonraft fractions of migrating or nonmigrating cells were immunoprecipitated with CD44 and analyzed for the presence of ezrin and p-ERM (Figure 2C). As expected, CD44 was highly enriched in lipid raft fractions of both migrating and nonmigrating cells. However, CD44 recovery from lipid rafts in migrating cells was less than that in nonmigrating cells, in conjunction with the appearance of a small pool of CD44 in immunoprecipitates from nonraft fractions of migrating cells. Interestingly, ezrin was significantly enriched in CD44 immunoprecipitates recovered from nonraft fractions of migrating cells (Figure 2C). The absence of detectable ezrin bands in the other immunoprecipitate lanes does not exclude CD44-ezrin coprecipitation, but rather illustrates that such interactions take place at exceptionally low levels relative to the coprecipitation of CD44-ezrin in nonraft fractions from migrating cells. Interestingly, this suggests that even a very small pool of CD44 in nonraft fractions of migrating cells is sufficient to account for the bulk of interactions with ezrin. More importantly, it also suggests that CD44 and ezrin interact outside lipid rafts during cell migration. Accordingly, p-ERM showed a dramatic enrichment in nonraft fractions from CD44 immunoprecipitates of migrating cells (Figure 2C). These results further supported the hypothesis that interactions between CD44 and ERM proteins such as ezrin occur outside lipid rafts in migrating cells. However, because radixin and moesin are also expressed in MDA-MB-231 cells (see Supplemental Figure S2 at http://ajp.amjpathol.org), it is likely that the p-ERM signal reflects the combined presence of the activated form of each ERM family member, but in proportions that are as yet unknown. To begin interrogating the influence of lipid rafts on potential interactions between CD44 and radixin or moesin, a siRNA approach was used. Flotillin-1 or caveolin-1 (the two main structural proteins in lipid rafts) were separately knocked down in MDA-MB-231 cells, whereupon we checked for colocalization between CD44 and either moesin (Figure 2D, top panel; see also Supplemental Figure S5 at http://ajp.amjpathol.org) or radixin (Figure 2D, bottom panel; see also Supplemental Figure S5 at http://ajp.amjpathol.org). Interestingly, flotillin-1 knockdown significantly decreased CD44 and moesin colocalization under nonmigrating conditions relative to a siRNA negative (siRNA-ve) control. Conversely, flotillin-1 knockdown significantly increased CD44 and radixin colocalization under nonmigrating conditions compared to a siRNA negative control. This further supports that both moesin and radixin could contribute to the p-ERM signal coprecipitating with CD44 under nonmigrating conditions (Figure 2C). It is also interesting to note that only flotillin-1 loss significantly affected the colocalization of CD44 with either moesin or radixin, suggesting a lack of involvement of caveolin-positive rafts in the process. However, decreased colocalization of CD44 with moesin was accompanied by decreased expression of the latter in flotillin-1 knockdown cells (see Supplemental Figure S5 at http://ajp.amjpathol.org).

**CD44 and Ezrin Binding Is Sensitive to Raft Disruption or Altered CD44 Raft Affiliation**

To further probe the proposed interaction of CD44 and ezrin outside lipid raft domains in migrating MDA-MB-231 breast cancer cells, we tested the effect of pharmacological disruption of lipid rafts on CD44-ezrin interactions. Confluent cells were treated with the cholesterol-sequestering reagent MβCD (10 mmol/L) to disrupt lipid rafts, and then allowed to migrate in serum-free medium and immunoprecipitated for CD44. CD44 recovery was marginally increased in MβCD-treated cells compared to controls. However, there was a large increase in ezrin recovery in CD44 immunoprecipitates from raft-disrupted (MβCD-treated) cells (Figure 3A). Western blot quantification analysis revealed the increase in ezrin binding to CD44 MβCD-treated cells versus controls was statistically significant (Figure 3A) (P = 0.0412). No significant alteration in p-ERM-CD44 coprecipitation was observed between control and MβCD-treated cells when each was normalized to their respective levels of total ezrin detected in CD44 immunoprecipitates (Figure 3A). Furthermore, CD44 levels in the input lysates were confirmed to be similar between treatment conditions (Figure 3A), and neither CD44 nor ezrin were recovered from negative control experiments using nonspecific IgG as the immunoprecipitating antibody.

Because interference with the raft structure affected interactions between CD44 and ezrin, we next tested the effect of raft disruption on cell migration. Confluent MDA-MB-231 cells exposed to MβCD or vehicle were scratch wounded and their migration quantitated over time. However, MβCD-treated cells in fact migrated slower than untreated cells, with the two slopes showing statistically significant differences (Figure 3B, P = 0.0144). This potential conflict was explained by immunofluorescence analysis (Figure 3C), in which MβCD-treated cells showed increased CD44 and ezrin colocalization throughout the cell membrane rather than specifically at the migrating edge where the interaction could drive migration (Figure 3C). We hypothesized that the net antimigratory effect of MβCD may
reflect disrupted cellular polarity and impairment of lipid raft-mediated events.

Because the reversible posttranslational addition of palmitoyl lipid groups has been shown to promote CD44 localization within rafts,32 we next tested whether pharmacological inhibition of depalmitoylation would promote CD44 retention within rafts and consequently decrease CD44-ezrin interactions. MDA-MB-231 cells were cotreated with two DPI, methyl arachidonyl fluorophosphonate and palmityl trifluoromethyl ketone, and allowed to migrate before analyzing recovery of raft-affiliated versus nonraft-affiliated CD44, flotillin-1, and ezrin (Figure 4A, left panel). As before, CD44 mainly localized in lipid raft fractions whereas ezrin was recovered mainly from nonraft fractions. Given the challenges in defining biochemical fractions/compartments, we devised a novel arithmetic ratio of CD44 in raft fractions to CD44 in nonraft fractions to better describe the movement of CD44 from raft to nonraft compartments and vice versa. Because traditional loading controls (such as actin) are unequally distributed throughout sucrose density gradient preparations, we had to choose separate loading controls for raft versus nonraft fractions. Flotillin-1 was chosen as a representative loading control strongly enriched in raft fractions, and ezrin as a marker of flotillin-low nonraft fractions. Thus, by densitometric quantification of blots exposed for identical periods of time, CD44 expression was normalized to flotillin-1 to estimate its abundance in lipid rafts, or to ezrin to estimate its abundance in nonlipid raft fractions. As shown in Figure 4A, DPI treatment induced a statistically significant increase (nearly threefold, P < 0.05) in the proportion of raft-affiliated CD44 (described by the lipid raft/non-lipid raft ratio). DPI treatment did not alter the raft affiliation of CD44 under nonmigrating conditions, further supporting the possibility that CD44 translocation outside lipid rafts is activated only during cell migration.

Having achieved increased retention of CD44 within lipid rafts on DPI treatment, we next tested whether binding interactions between CD44 and ezrin would consequently be reduced. MDA-MB-231 cells were treated with or without DPI for 30 minutes before induction of migration (Figure 4B). As a positive control for increased CD44 and ezrin binding, some cells were treated for 30 minutes with 10 mmol/L MβCD before the induction of migration. Following wound induction, cells were allowed to migrate in serum-free medium for 30 minutes and immunoprecipitated for CD44. As already shown (Figure 1A), CD44 and ezrin coprecipitation was increased in migrating cells, whereas disruption of lipid rafts due to MβCD (Figure 3A) significantly increased this binding (P = 0.028). Interestingly, DPI treatment, which increased CD44 retention in lipid rafts, virtually abolished the coprecipitation of CD44 and ezrin (Figure 4B). Densitometric quantification of CD44 and ezrin binding, normalized to CD44 expression, is shown in Figure 4B. This was also paralleled by a statistically significant decrease in migration after DPI treatment (Figure 4C) (P = 0.0162).

Figure 3. Disruption of lipid rafts alters CD44-ezrin interactions and cell migratory capabilities. A: CD44 was immunoprecipitated (IP) from equal amounts of total cellular protein isolated from MDA-MB-231 cells treated with 10 mmol/L MβCD (or vehicle) for 30 minutes in serum-free medium before the induction of cell migration for 30 minutes (top panel). Following MβCD treatment, CD44 and ezrin binding was significantly increased compared to that in control untreated cells (middle panel). Error bars refer to SEM of three replicate experiments (unpaired two-tailed t-test, P = 0.0144). Blots from input lysates (bottom panel) confirm similar expression levels of CD44 in both treatment conditions. B: The effect of MβCD on MDA-MB-231 cell migration was tested by scratch wound assay. Cells treated with 10 mmol/L MβCD for 30 minutes showed significant impairment in cell migration over time. Error bars refer to SEM of n = 5 experiments (GraphPad Prism linear regression analysis, P = 0.0144). C: Immunofluorescence detection of CD44 (green) and ezrin (red) in nonmigrating cells or during cell migration in non-treated cell (control) and in cells treated with 10 mmol/L MβCD for 30 minutes (left panels). After MβCD treatment, confocal imaging in the xz plane (right panels) revealed extensive colocalization of CD44 and ezrin throughout the membranes of cells both at the leading and trailing edges of migrating cell sheets (arrows).

CD44 Localizes Outside Rafts after Induction of CD44-Specific Migration by Hyaluronic Acid

Although scratch wound-induced cell migration was capable of indirectly activating CD44-ezrin interactions, we also used HA as a stimulus to directly activate CD44-
CD44 is released from lipid rafts during CD44-mediated cell migration in scratch-wounded MDA-MB-231 cells (Figure 5A). Because we had previously observed reduced CD44 recovery from lipid rafts after nonspecific induction of migration, we hypothesized that CD44-specific migration via HA would induce a similar effect. Confluent MDA-MB-231 cells were scratch wounded or left stationary and treated with HA for 30 minutes before isolation of raft and nonraft fractions (Figure 5B). HA treatment in migrating cells significantly increased the recovery of CD44 in lipid rafts was given by the LR/NR ratio (right panel). A significant increase in CD44 localization to lipid rafts in migrating cells was observed after DPI treatment, whereas no changes in ezrin localization were observed after DPI treatment. Error bars refer to SEM of duplicate experiments (unpaired two-tailed t-test). *P = 0.0331. B: Ezrin and CD44 binding was analyzed in nonmigrating (NM) or migrating (M) MDA-MB-231 cells treated for 30 minutes with 10 mmol/L MJCD or a combination of the DPIs 5 μmol/L methyl arachidonyl fluorophosphonate and 20 μmol/L palmityl trifluoromethyl ketone (DPI) in serum-free medium. After treatment, cells were immunoprecipitated (IP) for CD44 and probed for ezrin (left panel). Band quantification is also presented (right panel). Compared to control conditions, MJCD treatment significantly increased CD44-ezrin coprecipitation, whereas DPI greatly decreased CD44-ezrin coprecipitation. Error bars refer to SEM of replicate experiments (unpaired two-tailed t-test). C: The effect of DPI treatment on MDA-MB-231 cell migration was tested by scratch wound assay. Cells were pretreated with a combination of 5 μmol/L methyl arachidonyl fluorophosphonate and 20 μmol/L palmityl trifluoromethyl ketone (DPI) or vehicle for 30 minutes and then scratch wounded. Wound closure was measured over time up to 9 hours. Error bars refer to SEM of duplicate experiments, with multiple replicates per experiment. DPI treatment significantly slowed wound closure compared to control conditions (GraphPad Prism linear regression analysis; *P = 0.0162). LR, lipid raft; NR, non-lipid raft.

Interference with Caveolin-1 or Flotillin-1 Alone Is Not Sufficient to Alter Cell Migration

Because HA-CD44 binding has been described to be involved in the recycling of CD44 and since their binding has been described to happen in lipid rafts, we have begun to investigate the types of lipid rafts involved in this process. However, although flotillin-1 and caveolin-1 mark two different types of lipid rafts, biochemical separation via sucrose density gradient fractionation cannot easily distinguish between them. In fact, caveolin-1 and flotillin-1 were enriched in similar fractions in both migrating and nonmigrating MDA-MB-231 cells (Figure 6A). We, therefore, used immunofluorescence studies to ask whether spatial differences in the localization of either raft marker could shed light on the potential contribution of each raft family to migration in MDA-MB-231 cells. Migrating and nonmigrating cells were double stained for caveolin-1 or flotillin-1, and examined by confocal microscopy at the basal and suprabasal aspects of the cells (Figure 6B). Subtle differences in the basal and suprabasal localization patterns of flotillin-1 and caveolin-1 were observed. For clarity, we define basal pole as the lowest point along the vertical (xz) axis, right at the point of attachment to the matrix. This was also the point at which we could clearly see projections (filopodia, lamellipodia) in the flattened cells at the leading edge of migrating cells. The aspect was a higher point along the vertical (xz) axis above the basal pole. We made this distinction to point out that the proteins of interest differentially localize in different planes of the cells.

Specifically, flotillin-1 at the suprabasal aspect of the cells was predominantly enriched in the cell membrane, and its expression levels or distribution did not vary significantly between nonmigrating and migrating cells (Figure 6B). By contrast, caveolin-1 expression appeared to increase at the suprabasal aspect of migrating relative to nonmigrating cells, and its localization was submembranous in addition to membranous. At the basal pole of MDA-MB-231 cells (the surface at which the cells dynamically attach to and detach from the substratum during migration), there was a strong enrichment of flotillin-1 in the plasma membrane of pseudopodial projections.
migrating cells. Distribution of caveolin-1 at the basal pole did not vary dramatically between migrating and nonmigrating cells, and was again submembranous in addition to membranous under both conditions. Overall, there was limited colocalization between flotillin-1 and caveolin-1 at either the suprabasal or basal cellular aspects, and no significant changes in colocalization were observed during migration (confirmed by pixel overlap quantification of multiple experiments; data not shown).

These data support the possibility that flotillin-enriched lipid rafts and caveolin-enriched lipid rafts define different subtypes of rafts that could be involved in different cellular processes. Accordingly, in our hands, these raft populations had different subcellular distributions and different patterns of relocalization in MβCD-treated cells compared to controls (Figure 7). Specifically, MβCD treatment promoted the enrichment of flotillin-1 but not caveolin-1 staining at the leading edge of migrating cells.

To begin testing the relative involvement of flotillin-1 and caveolin-1 in driving breast cancer cell migration, we also transiently knocked-down the expression of each protein using siRNA technology. After 72 hours, protein expression of either flotillin-1 or caveolin-1 was successfully reduced by >90% (Figure 8A). Immunofluorescence confocal micrographs of flotillin-1 and caveolin-1 further confirmed efficient knockdown of flotillin-1 and caveolin-1 (Figure 8B, left and right panels, respectively). Surprisingly, analysis of scratch-wound assays revealed that loss of caveolin-1 or flotillin-1 alone was not sufficient to alter cell migration relative to that in cells transfected with negative control siRNA (Figure 8C). This likely reflects complexity issues relating to raft crosstalk and also raft-mediated regulation of other proteins involved in migration (besides just CD44). This was supported by double-knockdown experiments for flotillin-1 and caveolin-1 (Figure 8D), in which the overall migratory machinery appears to have been affected. Accordingly, scratch-wound assays revealed that double-knockdown cells migrated significantly less than control or siRNA-ve cells (Figure 8E, $P = 0.0125$ control versus knockdown; $P = 0.0092$ siRNA-ve versus knockdown, linear regression by GraphPad Prism).

**Figure 5.** HA-stimulated migration in MDA-MB-231 cells is associated with reductions in raft-affiliated CD44. **A:** After wounding, MDA-MB-231 cells were stimulated with 5 mg/mL HA (+HA) or serum-free medium alone (-HA) and allowed to migrate for up to 8 hours. Wound closure was measured over time. HA treatment promoted wound closure approximately twofold more than control conditions, and linear regression analysis confirmed a statistical difference between the two curves. Error bars refer to SEM of triplicate experiments. ($**P = 0.005$, GraphPad Prism linear regression analysis). **B:** MDA-MB-231 cells were stimulated with 5 mg/mL HA or with vehicle alone, and scratch wounded (migrating, M) or left stationary (nonmigrating, NM). Cells were separated into lipid raft and nonraft fractions by ultracentrifugation on sucrose gradients and each fraction analyzed by SDS-PAGE for CD44, ezrin, flotillin-1 (Fl-1), and actin expression (top panel). Bottom panel: CD44 localization to lipid raft (LR) versus non-lipid raft (NR) fractions in the different conditions, expressed as LR/NR ratio. Error bars refer to the SEM of three experiments. There was a statistically significant reduction in CD44 recovery from rafts under HA-treated or -untreated migrating conditions compared to HA-untreated nonmigrating conditions. $P = 0.031$ nonmigrating versus migrating for HA+; $P = 0.014$ nonmigrating versus migrating for HA+, unpaired two-tailed $t$-test.

**Figure 6.** Flotillin-positive lipid rafts and caveolin-positive lipid rafts have different subcellular localizations. **A:** Lipid rafts were isolated from migrating (M) or nonmigrating (NM) MDA-MB-231 cells and immunoblotted for flotillin-1 (Fl-1) and caveolin-1 (Cav-1). Both flotillin-1 and caveolin-1 localized in the same fractions harvested from sucrose density gradients. **B:** MDA-MB-231 cells were analyzed by immunofluorescence confocal microscopy for flotillin-1 (green) and caveolin-1 (red) localization at either the suprabasal or basal aspects of the cells. Flotillin-1 was strongly enriched in protrusive structures at the basal aspect of migrating cells. Three confocal micrographs containing three to five cells each were analyzed.
throughout the cells. This may suggest differential functions of lipid rafts and basal aspects while caveolin-1 was distributed relatively uniformly. Flotillin-1 presented a different reorganization between the suprabasal and basal aspects while caveolin-1 was distributed relatively uniformly throughout the cells. This may suggest differential functions of lipid rafts identified by caveolin-1 compared to those identified by flotillin-1.

Pathway Reconstruction

By combining the results shown in Figures 1A and 2C within a logical framework (see Materials and Methods), we have been able to generate a self-consistent model for the role of lipid rafts in regulating CD44-mediated cell migration (Figure 9). This model illustrates the natural biophysical order of processes and is also consistent with the interventions of MJCD, DPI, and HA (Figures 4A, 5B, and 6C). Specifically, it illustrates that CD44 is likely to move outside of rafts to interact with threonine-phosphorylated (active) ERM and drive migration. The movement of CD44 outside rafts, which is associated with the cell migratory phenotype, is activated by the addition of HA or scratch wounding, and is inhibited by DPI that cause CD44 to be retained in rafts.

Discussion

CD44 is a highly dynamic molecule involved in many cellular processes, both physiological and pathophysiological. In particular, CD44 and its variants have been described to be altered in many cancers, including breast. However, the involvement of CD44 in breast cancer cell migration (an early requirement for metastasis) is still controversial and incompletely understood. Because CD44 is known to localize in cholesterol- and sphingolipid-enriched regions of the cell membrane known as lipid rafts, our study investigated the involvement of rafts in regulating CD44-dependent breast cancer cell migration.

Although the CD44 standard isoform (CD44s) has been described by some as inhibitory toward cell migration, others have reported it to be directly involved in breast cancer invasion and tumor progression. The invasive and metastatic breast cell line MDA-MB-231 mainly expressed CD44 with a molecular weight corresponding to that of CD44s (85 kDa), and thus was a good model to dissect mechanisms regulating CD44s during breast cancer cell migration. Specifically, we were interested in studying CD44 regulation of cell migration via its interaction with the cytoskeleton through the linker protein ezrin. Because CD44 and ezrin interactions have been described to regulate wound healing–induced migration and since the migratory pathways activated during wound repair involve the same signaling cascades activated during normal and tumor cell migration, scratch-wound assays were used as a model to induce migration of MDA-MB-231 cells. Although CD44 and ezrin interactions during cell migration have been widely described, to our knowledge, the role of lipid rafts in regulating their interaction during breast cancer cell migration is incompletely understood.

After inducing the migration of confluent MDA-MB-231 cells by scratch wounding, co-immunoprecipitation experiments revealed a net increase in CD44 and ezrin binding. This implied a conformational change in ezrin to release autoinhibitory binding between its N- and C-terminal domains. Such conformational changes of ezrin are needed for its binding with CD44, and can be generated by interactions with lipids (PIP2) or by changes in protein phosphorylation. After induction of cell migration in MDA-MB-231 cells, activation of phosphatidylinositol 4-phosphate 5-kinase has been reported to generate an increase in PIP2 concentration in the internal leaflet of the plasma membrane at the cellular migrating edge. Subsequent interactions between PIP2 and ezrin are then thought to induce plasma membrane localization and activation of ezrin. To act as a cytoskeletal linker, ezrin has not only to acquire an open conformation but also to be phosphorylated at threonine-567, the binding site for F-actin. Protein kinase C (PKC), which is highly active in MDA-MB-231 cells, may be responsible for this phosphorylation. In support of these findings, we noted a strong increase in the amount of p-ERM bound to CD44 in migrating cells. This may reflect a combination of p-ezrin, p-radixin, and p-moesin, because all three proteins have similar sizes, are expressed in breast cancer cells, and their phospho-forms are recognized by the p-ERM antibody. Interestingly, we also observed co-immunoprecipitation between CD44 and a high molecular weight ezrin band (~100 kDa). It is intriguing to speculate that this is a product of PKC phosphorylation. Confocal microscopy studies also confirmed CD44 and ezrin colocalization at the migrating edges of MDA-MB-231 cells.
with p-ERM mostly localizing at membrane ruffles or in filopodial structures as already reported elsewhere.

Because CD44 has been described to localize to membrane lipid rafts, and lipid rafts have been implicated in regulating cancer migration, we wondered whether rafts could regulate CD44 and ezrin binding by controlling their spatial distribution within cell membranes. Lipid raft extraction from migrating and nonmigrating MDA-MB-231 cells revealed that CD44 mainly localized to flotillin-high lipid raft fractions, although low levels were also detected in flotillin-low nonraft fractions. By contrast, ezrin mainly localized to actin-positive non-raft fractions but was not detected in flotillin-high raft fractions. Prag et al suggested that nondetection of ezrin in lipid rafts can be due to the low sensitivity of biochemical techniques for the detection of small quantities of ezrin, particularly since rafts already have a very low total protein content. Under our conditions, CD44 and ezrin neither colocalized in, nor co-immunoprecipitated from, lipid raft fractions under either nonmigrating or migrating conditions. However, a small pool of nonraft CD44 recovered under migrating conditions coprecipitated strongly with ezrin, particularly the threonine-phosphorylated (active) form of ERM proteins. It is likely that even a small relative shift of CD44 from raft to nonraft fractions under migratory conditions could permit such an occurrence, and certainly that relative shifts are more important than the absolute presence/absence of CD44 in either raft or nonraft fractions exclusively.

Although the mechanism whereby CD44 is retained in nonraft fractions following the induction of migration is as yet unknown, it is intriguing to speculate that ezrin could sequester CD44 within nonraft fractions after their interaction. Supportive evidence has been drawn from a study in which disruption of the actin cytoskeleton by latrunculin A was found to increase CD44 localization within lipid rafts. Because CD44 interacts with actin via linker proteins such as ezrin, this suggests that actin-binding proteins, including ezrin, may play a major role in the lateral mobility of CD44 outside lipid rafts. However, our preliminary experiments showed that ezrin knockdown did not affect CD44 colocalization with flotillin-1–positive lipid rafts (data not shown).

All together, these findings highlight the dynamic nature of binding interactions between CD44 and ezrin. It has also been described that this binding can be influ-
enzed in a time-dependent manner by CD44 phosphorylation status. MDA-MB-231 cells have been shown to possess high levels of PKC activity, and *in vitro* studies have shown an increased interaction between CD44 and ezrin up to 40 minutes after PKC activation. At approximately 40 minutes, a second phosphorylation event on serine-291 of CD44 reportedly generates conformational changes that decrease CD44 and ezrin affinity. Therefore, we examined CD44 and ezrin interactions after 30 minutes from induction of migration, supposedly before CD44 and ezrin disengage (estimated at 40 minutes after the induction of migration). Results generated using this migration model provided novel information to suggest that the interactions between CD44 and ezrin occur outside lipid rafts. Although we did not directly test CD44-ezrin interactions at later time points, our colocalization data and the results of Legg et al suggest that CD44-ezrin interactions outside lipid rafts most likely occur during the early stages of migration.

Our hypothesis that CD44 and ezrin interact outside lipid raft domains was further supported by experiments in which CD44-specific migration was directly stimulated by exposure to its extracellular matrix ligand HA. This stimulated a significant increase in CD44 localization outside lipid rafts in migrating HA-treated cells compared to the nonmigrating HA-untreated condition. It should also be noted that there are many different types of HA fragments, and it is possible that other fragments could induce a greater translocation of CD44 outside of rafts. It has been described that HA interactions with CD44 are necessary for HA recycling and degradation in tumor cell migration. It is possible that CD44 detection in nonraft fractions after induction of migration could correlate with CD44 internalization into membrane-enclosed vesicles, as has already been described in association with HA degradation. To further support this hypothesis, we found decreased levels of CD44 in single planes of the cell membrane at 120 minutes after induction of migration. In fact, CD44 recycling has already been described as a necessary event in cell migration. Additionally, we observed that in nonmigrating HA-treated cells, CD44 recovery outside lipid rafts was not significantly different from that in other conditions (nondetecting HA-treated, migrating HA-treated/untreated). This may suggest that HA treatment in nonmigrating conditions induces changes at the molecular level intermediate between migrating and nonmigrating phenotypes. It is possible that, following HA stimulation in nonmigrating conditions, CD44 can only be partially internalized because contact-inhibited cells cannot properly migrate. This might preclude any further CD44 internalization.

Moreover, depending on the size of its particles, HA treatment could cause CD44 clustering, thereby bringing together lipid rafts and increasing CD44 detergent insolubility. This intermediate phenotype may help explain the lack of statistically significant differences between CD44 raft/nonraft segregation in HA-treated versus untreated nonmigrating cells, or in HA-treated nonmigrating versus migrating cells. Specifically, endocytosis can be a possible mechanism involved in CD44 recycling, and it has been described to be inhibited by MβCD treatment. Therefore, we speculate that enhanced binding between ezrin (total or active) and CD44 after MβCD treatment may be due to a block in the endocytic pathway inhibiting CD44 and ezrin from disengaging and resulting in an increased interaction between the two. Accordingly, immunofluorescence analysis of CD44 and ezrin after lipid raft disruption confirmed their enhanced localization throughout cell membranes. However, because lipid rafts carry out many important regulatory functions, extensive raft disruption due to MβCD may also interfere with other key cellular functions, including regulation of cell polarity. It should also be noted that MβCD, although widely accepted as a pharmacological disrupter of lipid rafts, is nonspecific in this regard. Therefore, our crude evidence of MβCD-induced raft disruption facilitating CD44-ezrin interactions could be better refined, should more selective and specific raft-disruptive reagents become available in the future.

To further test the potential spatial control of lipid rafts over CD44-ezrin interactions, we have begun to explore the possibility of pharmacologically inhibiting the departure of CD44 from rafts using protein palmitoylation inhibitors. CD44 has two conserved cysteine residues that can be palmitoylated, a postranslational modification that increases its hydrophobicity and affinity for lipid raft domains. In turn, lipid raft proteins, such as CD44, can be dynamically depalmitoylated by the action of palmitoyl protein thioesterases, which decrease their affinity for lipid rafts. Moreover, phosphorylation events, such as those described during cell migration, can induce conformational changes that also affect the exposure of the palmitoylation sites and, therefore, regulate protein localization to lipid rafts. Using a combination of DPI to prevent depalmitoylation, we successfully inhibited the release of a pool of CD44 from lipid rafts. The net effect of forced detainment of CD44 within rafts was that CD44-ezrin coprecipitation was practically abolished. This was paralleled by reduced cell migration, supporting our hypothesis that lipid rafts exert a key regulatory influence on...
CD44-ezrin interactions and, subsequently, cell migration. This finding also supports the idea that CD44 and ezrin binding is very dynamic and that the relative spatial localization of these two proteins can play an important role in regulating the physiology of binding. However, DPI represent a class of nonselective inhibitors about which little is known, thus the observed functional effects in our exploratory experiments cannot at this time be attributed solely to changes in CD44 palmitoylation status. Because CD44 localization to lipid rafts is due to CD44 palmitoylation on specific cysteines, this represents a logical future strategy to better interrogate the specific contribution of CD44 palmitoylation changes to the functional modulation of cell migration. We speculate that phosphorylation events during cell migration may induce conformational changes in CD44 that mask its palmitoylation sites, decreasing CD44 affinity for lipid rafts. We suggest that this may be a possible mechanism involved in the control of CD44-ezrin relocation outside lipid rafts during breast cancer cell migration. However, further studies are needed to assess this mechanism.

Many different types of lipid rafts have been described to play roles in cell migration. Flotillin-1 and caveolin-1 represent two key markers of different raft populations. Our studies in MDA-MB-231 cells suggest that CD44 predominantly associates with flotillin-positive rather than caveolin-positive rafts. Immunofluorescence analysis also confirmed that caveolin-1 knockdown does not significantly alter CD44 and flotillin-1 colocalization during migration (data not shown), supporting our hypothesis that CD44-dependent cell migration is not under direct regulatory control by caveolin-positive lipid rafts. Accordingly, recent publications describe CD44 as a carrier in non-clathrin, clathrin-independent pathways in mouse embryonic fibroblasts.54 Interestingly, however, transient knockdown of neither flotillin-1 nor caveolin-1 was sufficient to alter cell migratory characteristics over a short time course in our scratch-wound migration assays relative to a negative control siRNA. Although an increase in migration might have been expected under flotillin knockdown conditions if CD44 was indeed being released from rafts and becoming free to interact with ezrin, it must be remembered that lipid rafts are highly complex structures that regulate the location and function of many cellular proteins. Several such proteins (including key kinases and focal adhesion proteins, including Src and FAK) are known to play key roles in cell migration.57 Therefore, there are likely to be compensatory mechanisms that act to preserve important cellular functions (such as migration) even in the event of raft loss. Spatial and temporal considerations must also be taken into account, because stable loss of caveolin-1 has been reported to reduce invasive behavior in breast cancer cells over a longer timescale.58 Accordingly, long-term loss of caveolin-1 has been described to be associated with cell transformation and tumoral growth.59 Furthermore, potential crosstalk between flotillin-1 and caveolin-1 may also impact cell functional behavior. For example, in intestinal epithelial cells, flotillin-1 down-regulation has been reported to down-regulate caveolin-1 availability by preventing its lysosomal degradation.60 In fact, scratch-wound assays revealed that cells doubly knocked down for flotillin-1 and caveolin-1 migrated significantly less than control or siRNA negative control cells, further supporting the hypothesis that an organized lipid raft machinery is needed to allow functional cell migration. We speculate that the complete loss of rafts may inflict a global dysregulation on cell migration via the uncoupling of various signaling pathways that depend on raft/nonraft segregation of effector components. Overall, our studies highlight that the regulation of CD44-dependent cell migration by either flotillin-positive or caveolin-positive lipid rafts is complex, and will require very specific experimental approaches in the future to dissect the relative roles of each type of raft population (as well as their crosstalk).

Taken together, our observations have shed novel light on the role of lipid rafts in regulating CD44-mediated cell migration. It is interesting to note that our surface area calculations estimated only <10% of cells to be migrating at any one time, despite our extensive scratch-wounding protocol. This calculation is only a crude physical approximation of the number of migrating cells at 30 minutes after stimulation. On the basis of immunofluorescent observations of flattened cells, we estimated that four to five cells back from each wound edge were likely to be actively migrating. However, it is known that even cells behind the migrating edge are also affected by wounding. Indeed, injured epithelial cells release ATP and different chemotactic factors into culture medium in vitro, thereby activating calcium waves that trigger different early responses through activation of A disintegrin and metalloproteases and epidermal growth factor receptors, both of which are involved in the activation of migratory pathways.59 This suggests that our estimate of only <10% cell migration is very conservative, and could explain why statistically significant differences in submembranous trafficking of CD44 and its interactions with ezrin were detected even at such low levels of migration. Because only small numbers of cells are likely to migrate out of a tumor during early invasion and metastasis, it is intriguing to speculate that our mechanism is biologically relevant to that scenario. However, in vivo experimentation would be necessary to better investigate the real relevance to tumor metastasis. Using experimental data to construct a logical framework based on our in vitro data, we propose a model (Figure 9) whereby lipid rafts regulate interactions between CD44 with ezrin in its active (phosphorylated) form to orchestrate breast cancer cell migration. Specifically, in the stationary state, CD44 is mostly retained within rafts and unable to interact with phospho-ERM proteins to drive migration. On exposure to a migratory stimulus (such as nonspecific wounding or CD44-specific stimulation with HA), CD44 moves out of rafts, potentially following its depalmitoylation, and is free to interact with activated ERM proteins. This is then associated with the migratory phenotype. We speculate that further exploration of mechanisms to specifically target and modulate CD44 localization to lipid rafts may have value for the long-term development of new anti-migratory breast cancer treatments.
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