Diverse matrix metalloproteinase functions regulate cancer amoeboid migration

Jose L. Orgaz1, Pahini Pandya1, Rimple Dalmeida1,*, Panagiotis Karagiannis2,*, Berta Sanchez-Laorden3,*, Amaya Viros3, Jean Albrengues4, Frank O. Nestle2, Anne J. Ridley5, Cedric Gaggioli4, Richard Marais3, Sophia N. Karagiannis2 & Victoria Sanz-Moreno1

Rounded-amoeboid cancer cells use actomyosin contractility driven by Rho-ROCK and JAK-STAT3 to migrate efficiently. It has been suggested that rounded-amoeboid cancer cells do not require matrix metalloproteinases (MMPs) to invade. Here we compare MMP levels in rounded-amoeboid and elongated-mesenchymal melanoma cells. Surprisingly, we find that rounded-amoeboid melanoma cells secrete higher levels of several MMPs, including collagenase MMP-13 and gelatinase MMP-9. As a result, rounded-amoeboid melanoma cells degrade collagen I more efficiently than elongated-mesenchymal cells. Furthermore, using a non-catalytic mechanism, MMP-9 promotes rounded-amoeboid 3D migration through regulation of actomyosin contractility via CD44 receptor. MMP-9 is upregulated in a panel of rounded-amoeboid compared with elongated-mesenchymal melanoma cell lines and its levels are controlled by ROCK-JAK-STAT3 signalling. MMP-9 expression increases during melanoma progression and it is particularly prominent in the invasive fronts of lesions, correlating with cell roundness. Therefore, rounded-amoeboid cells use both catalytic and non-catalytic activities of MMPs for invasion.
Cancer cells can use different modes to invade through the extracellular matrix (ECM) depending on adhesion, actomyosin contractility, Rho-family GTPases and composition of the ECM. Single migrating cells can use a mesenchymal-type of movement in which cells are more elongated and display Rac-driven actin-rich protrusions. In rounded-amoeboid movement, cells move with high levels of actomyosin contractility driven by Rho-Rho kinase (ROCK) signalling. ROCK decreases myosin phosphatase activity, increasing phosphorylation of the regulatory myosin light chain 2 (MLC2) and activity of myosin II (ref. 10). JAKI signalling cooperates with ROCK to promote high actomyosin contractility. Interestingly, elongated-mesenchymal cells treated with protease inhibitors ‘round up’ and keep moving and invading, which has been proposed as a mesenchymal-to-amoeboid transition. These results led to the interpretation that rounded-amoeboid invasion is independent of pericellular proteases. However, matrix degradation has been reported using 3D collagen I systems after observation of tracks left by rounded-amoeboid cancer cells. Here we show that rounded-amoeboid cells secrete and utilize matrix metalloproteinases (MMPs) to invade through collagen I. In particular, we find that MMP-9 is upregulated in rounded-amoeboid cells through ROCK-JAK-STAT3 signalling, and its expression increases during melanoma progression and in the invasive fronts of melanoma lesions, enriched of rounded-amoeboid cells. Furthermore, we show that MMP-9 promotes rounded-amoeboid 3D migration using a non-catalytic mechanism through regulation of actomyosin contractility via CD44 receptor.

Results

Rounded-amoeboid cells produce MMPs on collagen matrices

Rounded-amoeboid cells use actomyosin contractility to achieve high migratory speeds compared with elongated-mesenchymal cells. It has been shown that in the presence of protease inhibitors, mesenchymal-like cancer cells can acquire amoeboid type of migration/invasion. We therefore wanted to compare the MMP levels of rounded-amoeboid and more elongated-mesenchymal cells. A375M2 is a metastatic and invasive melanoma sub-line derived from A375P cells. A375M2 sub-line was selected to colonize the lung efficiently in vivo and was shown to overexpress RhoC compared with A375P cells, which could in part explain how A375M2 cells have higher actomyosin activity. We compared cell morphologies of A375M2 cells and A375P melanoma cells grown on atelopptide bovine dermal collagen I and telopeptide-intact rat tail collagen I (ref. 22). When seeded on telopeptide bovine collagen, 95% of A375M2 cells are rounded, while in A375P cells the proportions are ~50% rounded, 50% elongated cells (Fig. 1a; Supplementary Fig. 1a), as quantified using a previously reported method. Similar results were obtained when cells were grown on telopeptide-intact collagen, and the differences between the two cell lines were even enhanced (Supplementary Fig. 1a). We also quantified roundness from the F-actin-staining images (Fig. 1b), showing that A375M2 cells are mostly rounded, while A375P are a mix of both morphologies. In both cell lines, cell rounding was also associated with membrane blebbing (Fig. 1b), as previously described. Accordingly, phosphorylated MLC2 (p-MLC2) levels were nearly twofold higher in A375M2 compared with A375P cells (Fig. 1c), indicative of higher actomyosin contractility levels. We obtained similar results by immunoblot of whole cell lysates (Fig. 1c) or immunofluorescence in single cells (Supplementary Fig. 1b). MLC2 phosphorylation levels in the rounded sub-population within A375P cells were similar to those in mostly rounded A375M2 cells (Supplementary Fig. 1b).

We therefore decided to use these two cell lines as a good system to distinguish between rounded-amoeboid and elongated-mesenchymal cells and to measure secretion of proteases when cultured on collagen I matrices. We compared media derived from A375M2 rounded-amoeboid cells with media from A375P more elongated-mesenchymal cells by performing a MMP-directed array including soluble MMPs. Unexpectedly, we observed higher levels of MMP-9 (a gelatinase), MMP-13 (a collagenase) and MMP-10 (a stromelysin) in media derived from A375M2 rounded-amoeboid cells compared to A375P cells (Fig. 1d,e and Supplementary Fig. 1c), and slightly higher levels of other MMPs. As membrane-tethered MMPs were not included in the array, we analysed levels of MT1-MMP (MMP-14), but we could not detect significant changes in MT1-MMP protein levels when comparing whole lysates of A375M2 and A375P cells (Supplementary Fig. 1d). Several MMPs have important roles as activators of other proMMPs. We performed Network enrichment analysis using MetaCore with the MMPs present in the protein array. Such analysis placed MMP-9 in the centre of this protein network of proteases (Fig. 1f).

Matrix remodelling is essential for efficient invasion and it can be achieved through force-mediated remodelling or via matrix degradation. We confirmed that A375M2 expressed higher levels of the collagenase MMP-13 when compared with A375P cells (Fig. 1f). Interestingly, A375M2 rounded-amoeboid cells were surrounded by less collagen I (both telopeptide and telopeptide-intact) than A375P cells, as measured by density of matrix fibres surrounding cells. These results show that rounded-amoeboid cells engage in collagenolysis, and since MMP-13 collagenase is expressed at higher levels by A375M2 cells (Fig. 1f), most of this degradation potential is likely due to high MMP-13 secreted levels and would explain previously reported collagen I degradation by these cells.

The largest differences in MMP expression between A375M2 and A375P cells were on MMP-9 levels (Fig. 1d) and MMP-9 is at the centre of the network interaction map (Fig. 1e). Since MMP-9 is not a canonical collagenase, but rather a gelatinase, we explored the possibility that MMP-9 could have alternative roles on cells in collagen I rather than direct degradation of the matrix.

ROCK-JAK-STAT3 regulate MMP-9 in rounded-amoeboid cells

We confirmed higher levels of MMP-9 secreted by A375M2 compared with A375P-derived media by immunoblot (Fig. 2a (upper panel) and Supplementary Fig. 2a; fivefold difference). A375M2 cells on a stiffer matrix increase their actomyosin contractility and therefore A375M2 secreted 10 times more MMP-9 on stiff plastic when compared with A375P cells (Fig. 2a (lower panel) and Supplementary Fig. 2a). Gelatin zymography assays also confirmed that MMP-9 levels were increased in A375M2 compared with A375P cells (Fig. 2b). MMP-2 was also upregulated in A375M2 cells (Fig. 2b), which could further contribute to collagen I degradation.

We expanded these observations to a larger panel of melanoma cells displaying different degrees of rounding. We found a striking positive correlation between the percentage of rounded cells and MMP-9 mRNA and protein levels.
**Figure 1 | Rounded-amoeboid cells produce MMPs on collagen matrices.** (a) Percentage of rounded and elongated A375P and A375M2 cells on top of atelopeptide bovine collagen I (manual classification) (600 cells per experiment, n = 4). (b) Cell morphology of A375P and A375M2 cells on top of bovine collagen I according to ‘roundness’ factor (ImageJ classification); closer to zero more elongated; closer to 1 more rounded. Dots represent single cells from two independent experiments. (c) Representative confocal images of F-actin staining are shown below. Arrowheads point to blebs. Scale bars, 50 μm (A375P rounded), 10 μm (A375M2 blebs). (d) Representative immunoblot (top) and quantification (bottom) of phospho-MLC2 (p-MLC2) levels in A375M2 and A375P cells on bovine collagen (n = 5). (e) Graphs show mean ± s.e.m. of the levels of each MMP or TIMP in A375M2/A375P is shown. Each array also contains duplicates. (f) MetaCore enrichment analysis showing the network of secreted MMPs/TIMPs from (d). (f) MMP-13 secreted protein levels in A375P and A375M2 cells on plastic (n = 2). Lower panel shows representative immunoblots. (g) Representative confocal images of A375P and A375M2 cells on atelopeptide bovine and telopeptide-intact rat tail collagen I. F-actin-staining (red) is shown. ECM fibres are detected from backscattered light/reflectance (grey). Scale bars, 25 μm. (h) Graph showing mean ± s.e.m within 5 μm from edge of cell. (i) MetaCore enrichment analysis showing the network of secreted MMPs/TIMPs from (d). (f) MMP-13 secreted protein levels in A375P and A375M2 cells on plastic (n = 2). Lower panel shows representative immunoblots. (g) Representative confocal images of A375P and A375M2 cells on atelopeptide bovine and telopeptide-intact rat tail collagen I. F-actin-staining (red) is shown. ECM fibres are detected from backscattered light/reflectance (grey). Scale bars, 25 μm. (h) Graph showing mean ± s.e.m within 5 μm from edge of cell. (i) MetaCore enrichment analysis showing the network of secreted MMPs/TIMPs from (d). (f) MMP-13 secreted protein levels in A375P and A375M2 cells on plastic (n = 2). Lower panel shows representative immunoblots. (g) Representative confocal images of A375P and A375M2 cells on atelopeptide bovine and telopeptide-intact rat tail collagen I. F-actin-staining (red) is shown. ECM fibres are detected from backscattered light/reflectance (grey). Scale bars, 25 μm. (h) Graph showing mean ± s.e.m within 5 μm from edge of cell. (i) MetaCore enrichment analysis showing the network of secreted MMPs/TIMPs from (d). (f) MMP-13 secreted protein levels in A375P and A375M2 cells on plastic (n = 2). Lower panel shows representative immunoblots. (g) Representative confocal images of A375P and A375M2 cells on atelopeptide bovine and telopeptide-intact rat tail collagen I. F-actin-staining (red) is shown. ECM fibres are detected from backscattered light/reflectance (grey). Scale bars, 25 μm. (h) Graph showing mean ± s.e.m within 5 μm from edge of cell. (i) MetaCore enrichment analysis showing the network of secreted MMPs/TIMPs from (d). (f) MMP-13 secreted protein levels in A375P and A375M2 cells on plastic (n = 2). Lower panel shows representative immunoblots. (g) Representative confocal images of A375P and A375M2 cells on atelopeptide bovine and telopeptide-intact rat tail collagen I. F-actin-staining (red) is shown. ECM fibres are detected from backscattered light/reflectance (grey). Scale bars, 25 μm. (h) Graph showing mean ± s.e.m within 5 μm from edge of cell. (i) MetaCore enrichment analysis showing the network of secreted MMPs/TIMPs from (d). (f) MMP-13 secreted protein levels in A375P and A375M2 cells on plastic (n = 2). Lower panel shows representative immunoblots. (g) Representative confocal images of A375P and A375M2 cells on atelopeptide bovine and telopeptide-intact rat tail collagen I. F-actin-staining (red) is shown. ECM fibres are detected from backscattered light/reflectance (grey). Scale bars, 25 μm. (h) Graph showing mean ± s.e.m within 5 μm from edge of cell. (i) MetaCore enrichment analysis showing the network of secreted MMPs/TIMPs from (d). (f) MMP-13 secreted protein levels in A375P and A375M2 cells on plastic (n = 2). Lower panel shows representative immunoblots.
Figure 2 | ROCK–JAK–STAT3 regulate MMP-9 in rounded-amoeboid cells. (a) Immunoblot of secreted MMP-9 (arrows) from A375P and A375M2 cells on top of bovine collagen (top) or plastic (bottom). GAPDH from cell lysates is also shown. (b) Representative gelatin zymography (left) and quantification (right) of secreted MMP-9 and MMP-2 from A375P and A375M2 cells cultured for 48 h on plastic (n = 7). GAPDH from cell lysates is shown. (c) MMP-9 mRNA levels in a panel of melanoma cell lines (relative to A375P) on plastic (n = 3) and correlation analysis (Spearman’s r). Percentage of rounded cells on top of collagen I for each cell line is shown. (d) Secreted MMP-9 in a panel of melanoma cell lines (relative to A375P) on plastic (n = 3) and correlation analysis (Spearman’s r). Dashed line indicates A375P levels (= 1). Representative secreted MMP-9 and cellular GAPDH immunoblot are shown. (e) MMP-9 mRNA (top) and protein (bottom) expression in the panel of melanoma cell lines grouped as mostly elongated (< 30% rounded cells), mixed morphology (30–70% rounded cells) or mostly rounded (> 70% rounded cells). (f) MMP-9 mRNA (left) and secreted protein (right) in A375M2 cells after ROCK inhibitor (H1152; C = control) or JAK inhibitor (P6; DMSO = control) treatment on plastic (n = 3). The percentage of elongated cells on collagen after treatments is shown below graph. A representative MMP-9 immunoblot is also shown. (g) Gelatin zymography (left) and quantification (right) of secreted MMP-9 levels from A375M2 cells after H1152 and P6 treatment for 48 h on plastic (n = 5). Graphs show mean ± s.e.m. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001. Unpaired t-test (b,g), ANOVA with Tukey’s post hoc test (e,f), Spearman’s r (c,d).

MMP-9 positively regulates roundness and MLC2 activity. We have found a strong correlation between MMP-9 levels and the degree of cell rounding in collagen I matrices. Since MMP-9 is not a collagenase per se, we investigated whether its expression could be induced to regulate functions in rounded-amoeboid cells other than degrading collagen I. We therefore assessed whether MMP-9 itself could regulate cell morphology and actomyosin contractility levels in rounded-amoeboid cells. Surprisingly, MMP-9 depletion in A375M2 cells grown on ateloepitope or telopepti-de-intact collagen I caused a significant decrease in cell rounding (associated with an increase in cell elongation; Fig. 3a,b and Supplementary Fig. 3a,b). MMP-9 depletion also decreased p-MLC2 levels as measured by immunoblot of whole-cell lysates (Fig. 3c) or in single cells by immunofluorescence (Fig. 3d). Similar results were observed in WM1361 melanoma cells (Supplementary Fig. 3c–e). Even in A375P cells, which express lower levels of MMP-9 than A375M2 cells, we could alter the balance from rounded-amoeboid towards elongated-mesenchymal by decreasing MMP-9 levels (Supplementary Fig. 3f), indicating that the sub-population of rounded A375P cells could also use MMP-9 for sustaining roundness. Importantly, depletion of other MMPs present in the array, such as MMP-1, MMP-2 or MMP-8 did not regulate cell morphology in the same manner (Supplementary Fig. 3f), indicating a very specific role for MMP-9.
Figure 3 | MMP-9 positively regulates roundness and MLC2 activity. (a) Cell morphology (roundness) of A375M2 cells on top of bovine collagen I after MMP-9 knockdown (siMMP-9). Dots represent single cells from two independent experiments. Representative F-actin-staining images are shown below. Scale bar, 20 μm. (b) Representative bright-field images of A375M2 cells on top of bovine collagen I after MMP-9 knockdown. Scale bar, 50 μm. (c) Representative immunoblot (top) and phospho-MLC2 (p-MLC2) levels (bottom) of A375M2 cells on bovine collagen I after MMP-9 knockdown. MMP-9 immunoblot is also shown (n = 9). (d) Representative confocal images (top) and quantification (bottom) of p-MLC2 immunostaining in A375M2 cells on bovine collagen I after MMP-9 knockdown. Dots represent single cells from three independent experiments. Scale bar, 25 μm. (e) Representative confocal images of A375P cells on bovine collagen I treated with 2 μg ml⁻¹ recombinant purified proMMP-9 for 24 h. MMP-9 (cyan) and F-actin (red) stainings are shown. Scale bar, 25 μm. (f) Cell morphology (roundness) of A375P cells after proMMP-9 treatment for 24 h. Dots represent single cells from three independent experiments. (g) Representative proMMP-9 immunoblot in A375P cells on bovine collagen I after treatment with 2–4 μg ml⁻¹ proMMP-9 for 24 h. (h) Diagram representing addition of A375M2- or A375P-secreted media to A375P cells on top of bovine collagen I. (i) Percentage of A375P elongated cells (associated with loss of cell rounding) grown on bovine collagen I for 24 h in the presence of secreted media from A375P, A375M2 or A375M2 siMMP-9 cells (n = 3). (j) Representative immunoblot (left) and p-MLC2 levels (right) in A375P cells on bovine collagen I for 24 h in the presence of secreted media from A375P, A375M2 or A375M2 siMMP-9 cells. MMP-9 immunoblot is also shown (n = 3). Graphs show mean ± s.e.m. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001. ANOVA with Tukey’s post hoc test (a,c,d,i), unpaired t-test (f).

Rounded-amoeboid cells secrete MMP-9 (Fig. 2d), but MMPs can be secreted in a paracrine manner by stromal cells34–36. Exogenous proMMP-9 added to A375P cells caused an increase in the rounding index (Fig. 3e–g). We could detect MMP-9 bound to the ECM and bound to the cell surface (Fig. 3e). To further investigate the possible paracrine actions of MMP-9, we collected media from A375M2 cells—rich in MMP-9—or media derived from A375P cells—with lower levels of MMP-9 (Fig. 2a)—and treated A375P cells with both media (Fig. 3h). We could detect a significant increase in cell rounding and p-MLC2 levels in A375P cells when treated with A375M2-derived media. These effects were reduced if A375M2 cells had been depleted of MMP-9 (Fig. 3i,j).

These results show that MMP-9 secreted by cancer cells can regulate rounded morphology and p-MLC2 levels in an autocrine and/or paracrine manner.

MMP-9 function is independent of its catalytic activity. MMP functions can be dependent or independent of their catalytic domain37–39. We therefore explored whether a catalytically inactive MMP-9 mutant40, MMP-9 E402A (Fig. 4a), had any effect on cell rounding and actomyosin contractility. When exogenously added to A375P elongated-mesenchymal cells, MMP-9 E402A derived from HEK293T cells was as efficient as MMP-9 wild type in regulating cell morphology and p-MLC2 levels in A375P cells (Fig. 4b,c). To further test the effects of inhibiting MMP-9 catalytic activity on cell morphology and actomyosin contractility, MMP-9 inhibitor I (refs 40–44) was used. MMP-9 inhibitor I treatment did not affect cell morphology or p-MLC2 levels at the concentrations used (Fig. 4d,e). This concentration range should inhibit MMP-9, as the IC₅₀ of this inhibitor is 5 mM (ref. 41). To maintain sufficient inhibitory activity, the employed concentrations of inhibitor were 10–100-
Figure 4 | MMP-9 function is independent of its catalytic activity. (a) Representative gelatin zymography and MMP-9 immunoblot of secreted media from HEK293T transfected with empty vector, MMP-9 wild type or MMP-9 E402A. Lower panel shows the mutation in the catalytic domain of MMP-9 (E402A). (b) Cell morphology (roundness) of A375P cells after incubation with secreted media from HEK293T overexpressing MMP-9 or E402A (empty vector, control) for 24 h on collagen I. Dots represent single cells from two independent experiments. Scale bar, 25 μm. (c) Representative confocal images (top) of p-MLC2 immunostaining and quantification (bottom) in A375P cells after incubation with secreted media from HEK293T overexpressing MMP-9 or E402A for 24 h. Dots represent single cells from two independent experiments. Scale bar, 25 μm. (d) Cell morphology (roundness) of A375M2 cells on bovine collagen I after MMP-9 inhibitor treatment for 24 h at the indicated concentrations. Dots represent single cells from five independent experiments. (e) Representative immunoblot (left) and phospho-MLC2 (p-MLC2) levels (right) of A375M2 cells on bovine collagen I after MMP-9 inhibitor treatment for 24 h at the indicated concentrations (n = 5). (f) Quantification of gelatin-degradation spots by A375M2 cells after MMP-9 inhibitor treatment at the indicated concentrations. More than 40 cells were quantified per condition. (g) 3D migration into bovine collagen I of A375M2 cells after MMP-9 depletion (n = 7). Lower panel shows immunoblot of secreted MMP-9 and cellular GAPDH. (h) 3D migration into bovine collagen I of A375M2 cells treated with MMP-9 inhibitor I (n = 7). Dashed line represents control (DMSO). Graphs show mean ± s.e.m. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001, ns not significant. ANOVA with Tukey's post hoc test (b–h).

fold higher than the known maximum inhibitory values, using the same approach described for other protease inhibitors. Gelatin is a bona fide substrate for MMP-9 (ref. 45). To validate MMP-9 inhibitor efficiency at the concentrations used, we performed gelatin-degradation assays in parallel as a method to measure MMP-9 enzymatic activity. We observed that this inhibitor was efficient at impairing the formation of degradative spots at the concentrations used (Fig. 4f and Supplementary Fig. 4). These results show that MMP-9's catalytic activity is sensitive to MMP-9 inhibitor, but the inhibitor has no effect on regulating cell morphology or p-MLC2 levels.

To test the contribution of MMP-9 to amoeboid 3D migration, we depleted MMP-9 using RNAi in A375M2 rounded-amoeboid cells and observed a significant reduction in migration through a 3D collagen I matrix, due to decreased actomyosin levels (Fig. 4g). We then confirmed that the catalytic activity of MMP-9 was not required for 3D migration of rounded-amoeboid cells into collagen I, as it was barely affected by MMP-9 inhibitor treatment (Fig. 4h) (which had no effects on cell morphology or p-MLC2 levels; Fig. 4d,e).

These data suggest that MMP-9 is important for the regulation of cell morphology, p-MLC2 levels and invasion of rounded-amoeboid cells into collagen I matrices, independently of its catalytic activity.

MMP-9 regulates rounded-amoeboid migration via CD44. Since MMP-9 is a secreted protease, MMP-9 could bind to a membrane receptor—in a paracrine or autocrine fashion—activating a signalling pathway leading to increased intracellular actomyosin contractility. We explored whether CD44 could be such a receptor, as it has been previously described to interact with MMP-9 in other systems. First, we confirmed that endogenous MMP-9 colocalized with CD44 on the periphery of A375M2 rounded-amoeboid cells (Fig. 5a,b). Exogenous proMMP-9 induced cell rounding when added to A375P cells (Fig. 5f), and it colocalized with CD44 on the cell periphery to the


Figure 5 | MMP-9 regulates rounded-amoeboid migration via CD44. (a) Representative confocal images (top) of CD44 (green) and MMP-9 (red) immunostaining in A375M2 cells on bovine collagen I. F-actin was also stained (cyan). Representative line scan (bottom) from multiple experimental repeats across the cell cortex (location indicated in merged image above graph) shows colocalization of MMP-9 and CD44. Scale bar, 25 µm. (b) Colocalization analysis of MMP-9 and CD44 in A375M2 and proMMP-9-treated A375P cells on bovine collagen I. Colocalization index represents the Costes coefficient, 1.0 is maximum colocalization. (c) Cell morphology (roundness) of A375M2 cells on bovine collagen I after CD44 depletion. Dots represent single cells from two independent experiments. Representative CD44 immunoblot is also shown (n = 5). (d) Representative confocal images (left) and quantification of p-MLC2 (right top) and CD44 (right bottom) levels in A375M2 cells on collagen I after CD44 depletion. Dots represent single cells from three independent experiments. F-actin is also shown. Scale bar, 25 µm. (e) Representative confocal images (top) of MMP-9 (red) and CD44 (green) immunostaining in A375P cells on bovine collagen I treated with proMMP-9 for 24 h in the presence or absence of CD44. F-actin was also stained (cyan). Scale bar, 25 µm. Bottom panel shows the quantification of MMP-9 fluorescence signal in the cell periphery relative to the cell area. Dots represent single cells from two independent experiments. (f) Percentage of elongated A375P cells on bovine collagen I after addition of proMMP-9 for 24 h in the presence or absence of CD44 (n = 4). All conditions compared to control untreated (− −) (left). Representative proMMP-9 and CD44 immunoblots of A375P cells after addition of proMMP-9 for 24 h in the presence or absence of CD44 (right). Graphs show mean ± s.e.m. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001, ns not significant. Unpaired t-test (b), ANOVA with Tukey’s post hoc test (c-f).

MMP-9 from rounded-amoeboid melanoma cells is important in vivo. We have previously described an enrichment of rounded-amoeboid cells in the invasive fronts of melanoma xenografts4, in the invasive fronts of human primary melanomas9 and in melanoma metastatic lesions9. To extend our observations regarding MMP-9 expression and function to the clinical setting, we analysed MMP-9 protein levels in human melanoma tumours. We found MMP-9 positive expression in all melanoma patient samples tested by immunofluorescence (Fig. 6a). We then defined the tumour invasive front in melanoma patients as previously described: melanoma cells with at least 50% cell...

same extent as endogenous MMP-9 did in A375M2 cells (mean colocalization index ≈ 0.8; Fig. 5b). Depletion of CD44 in A375M2 rounded-amoeboid cells resulted in a reduction of cell rounding in both types of collagen I-telopeptide and telopeptide-intact- and decreased p-MLC2 levels (Fig. 5c,d, Supplementary Fig. 5 and Supplementary Movie 1). After proMMP-9 addition, CD44-depleted A375P cells did not achieve as much rounding as control cells (Fig. 5e,f). These effects were associated with a loss of MMP-9 localization in the cell periphery (Fig. 5e).

These results show that MMP-9 contributes to maintenance of cell rounding and high p-MLC2 levels via CD44 receptor.
Tukey’s depletion 10 h post-tail vein injection (middle). Dots represent single mice from three independent experiments; four mice/condition/experiment. Secreted MMP-9-depleted A375M2 cells (CMFDA-Green-stained) (green) and p-STAT3 fluorescence signal from four patients (bottom). Dots represent single cells. Fibroblasts and lymphocytes were also included for comparison purposes. Scale bars, 35 µm. Confocal images show invasive front and inner regions (tumour body) of the tumour. The dashed line represents the boundary between tumour and stroma. Figure 6 | MMP-9 from rounded-amoeboid melanoma cells is important in vivo. (a) Representative confocal images (top) and quantification (bottom right) of MMP-9 (green) immunostaining of 8 human melanoma lesions. Nuclei were stained with 4’,6-diamidino-2-phenylindole (DAPI, blue). The confocal images show invasive front and inner regions (tumour body) of the tumour. The dashed line represents the boundary between tumour and stroma. Scale bars, 35 µm (invasive front) and 25 µm (tumour body). Bottom left panel shows cell morphology (roundness) in the invasive fronts of four patients. Dots represent single cells. Fibroblasts and lymphocytes were also included for comparison purposes. (b) Representative confocal images (top) of MMP-9 (green) and p-STAT3 (red) immunostaining of human melanoma metastatic lesions. Invasive front and inner region (tumour body) are pictured. The dashed line represents the boundary between tumour and stroma. Scale bars, 100 µm. Relative proportions of A375M2 cells in the lungs after MMP-9 depletion 10 h post-tail vein injection (middle). Dots represent single mice from three independent experiments; four mice/condition/experiment. Secreted MMP-9 immunoblot before injection (bottom). (c) Representative confocal images (top) of mouse lungs 1 h and 10 h after tail vein injection of MMP-9-depleted A375M2 cells (CMFDA-Green-stained) (n = 3). Scale bar, 100 µm. Relative proportions of A375M2 cells in the lungs after MMP-9 depletion 10 h post-tail vein injection (middle). Dots represent single mice from three independent experiments; four mice/condition/experiment. Secreted MMP-9 immunoblot before injection (bottom). (d-f) MMP-9 expression using normalized microarray gene expression data of (d) Talantov, (e) Riker and (f) Avery series of melanoma tissues. Graphs show mean ± s.e.m. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001. Unpaired t-test (a,c), ANOVA with Tukey’s post hoc test (b), Kruskal–Wallis test with Dunn’s post hoc test (d,e), Mann–Whitney test (f).
the vessels of the lungs 1 h post injection (Fig. 6c, top panel). However, significantly fewer MMP-9-depleted rounded-amoeboid A375M2 cells were present in the lungs 10 h after injection compared with control cells (Fig. 6c). We could not co-inject control and MMP-9-depleted cells together as previously described by our lab and others34,35, due to the paracrine effects of MMP-9 (Fig. 3e–j). These results could indicate that MMP-9 secreted by amoeboid cancer cells helps in successful retention in the lungs in vivo by promoting actomyosin contractility.

We have shown so far that MMP-9 regulates invasion (Fig. 4g) and early steps in lung colonization of amoeboid melanoma cells (Fig. 6c). We investigated whether MMP-9 could be regulated during melanoma progression. Since we have found that MMP-9 is regulated via JAK-STAT3 at the mRNA level (Fig. 2f), we analysed MMP-9 mRNA at different stages of melanoma progression56–58, utilizing published data from gene expression analysis (from public database Gene Expression Omnibus (GEO)) from purified human melanomas samples that would exclude the stromal contribution (see Methods). We only took into account published studies with enough sample purity (> 95% melanocytic cells), enough patient samples to perform statistical comparisons (n > 40); and studies including normal tissue. From the Talantov study (Fig. 6d), we found increased MMP-9 in primary melanomas compared with normal skin and naevus. Using the Riker study (Fig. 6e), we found augmented MMP-9 in primary melanomas and in metastatic tissue compared with normal skin. From the Avery study (Fig. 6f), we found increased MMP-9 in metastatic versus melanocytic samples. These data suggest that there is an overall upregulation of MMP-9 expression levels during melanoma progression (Table 1).

### Discussion

We have described how rounded-amoeboid melanoma cells show higher expression levels and higher secretion of a number of MMPs when compared with elongated-mesenchymal cells. In particular, we show that MMP-13, MMP-2 and MMP-9 are associated with rounded-amoeboid cell morphology in a panel of 12 melanoma cell lines. MMP-13 and MMP-2 could be responsible for collagen I degradation in rounded-amoeboid cells as we have shown in Fig. 1 for A375M2 cells. On the other hand, MMP-9 is acting as a signalling intermediate to activate ML2C phosphorylation and efficient amoeboid 3D migration (Fig. 7).

We have also shown that MMP-9 expression is regulated by ROCK and JAK-STAT3. MMP-9 promoter contains several putative STAT3-binding sites, two of which can be considered of high affinity59. We propose here that the transcriptional mechanism by which amoeboid cells are capable of sustaining high levels of MMP-9 is through high JAK-STAT3 signalling, a pathway that is activated in rounded-amoeboid cells9.

We demonstrate that MMP-9 regulates rounded-amoeboid cell migration through regulation of actomyosin contractility via CD44 (Fig. 7), a receptor for hyaluronic acid and collagen60, and which is frequently upregulated in cancer61. MMP-9 is a key regulator of growth factor processing that may lead to the activation of migration-enhancing cytokines and growth factors32. We do not exclude this mechanism of action and further work is needed to address the possible contribution to amoeboid migration of MMP-9 catalytic activity in releasing active cytokines, chemokines, growth factors or their receptors32,62. However, a role of such a mechanism in regulating actomyosin contractility might not be strictly necessary since we have found that MMP-9 inhibitor did not affect cell morphology and p-ML2C levels in our experimental setting.

MMP-9 secreted in a paracrine manner by cancer cells with high STAT3 signalling promotes actomyosin-driven amoeboid strategies. MMP-9 has been described to be secreted by macrophages34 and endothelial cells35. Since MMP-9 can act in a paracrine manner (Fig. 3e–j), it is possible that stromal sources of MMP-9 (ref. 64) contribute to regulate actomyosin contractility.

### Table 1 | MMP-9 mRNA expression in gene expression studies on melanoma progression.

| Study | Primary/normal | Primary/naevus | Metastasis/normal |
|-------|----------------|----------------|------------------|
| Talantov | 3.54 | 3.02 | |
| Riker | 10.21 | 30.66 | |
| Avery | 3,928.022 | |

Table shows the fold change in MMP-9 mRNA expression when comparing its average expression in primary melanoma (primary) versus normal tissue (normal) or naevus, and in metastatic melanoma (metastasis) versus normal tissue. Data is from Fig. 6d-f.
contractility in cancer cells in vivo. The paracrine actions of MMP-9 regulating amoeboid strategies in cancer cells could be relevant in the invasive fronts of tumours, in close contact with immune cells, or in blood vessels, where cancer cells interact with endothelial cells.

On the other hand, MMP-9 non-catalytic functions are essential to promote cancer cell survival in chronic lymphocytic leukaemia patients. Our results regarding tumour cell-derived MMP-9 promoting lung retention could also indicate a role of MMP-9 in the survival of amoeboid cells in the early steps of colonization.

Different environments may favour different strategies of migration and invasion. High actomysin contractility can be used to achieve high migration speeds in vivo. When pericellular proteolysis is ablated, cells may just use their amoeboid contractility in order to move and remodel the matrix, up to the limitations of the pore size in the ECM.

In this respect, we show here that when actomysin contractility is very high in cancer cells, they can indeed increase expression/secretion of some MMPs to sustain amoeboid levels (MMP-9) or collagen degradation (MMP-13, MMP-2).

In summary, MMP-9 could be an amoeboid-selective marker for melanoma, and blocking MMP-9 non-catalytic functions could be a good strategy to reduce invasion and metastasis of rounded-amoeboid cancer cells.

**Methods**

**Antibodies and inhibitors.** Antibodies and dilutions used: MMP-9 (Clone 4H3, MAB911: 1:1,000), MMP-13 (MAB511: 1:500) from R&D Systems; pSer19-MLC2 (immunofluorescence: 1:200), pThr818Ser19-MLC2 (immunoblotting: 1:750) and pY705-STAT3 (1:750) from Cell Signaling Technology.

**Cell culture.** A375P and A375M2 melanoma cells were from Dr Richard Hynes (HHMI, MIT, USA). CHL, SKMEL28, 501MEL, SKMEL2, SKMEL23, WM664, SBC12, WM1361, WM1366 and WM3670 melanoma cells were from Professor Richard Marais (Cancer Research UK Manchester Institute, Manchester, UK). HEK293T cells were from Dr Jez Carlton (King’s College London). Cells were maintained in DMEM (100 µl per well in 96-well plates; 300 µl per well in 24-well plates, 700 µl per well in 12-well plates). Telopeptide-intact rat tail collagen (no. 5153-A; PureCol, Covance) was used to achieve high migration speeds in vivo.

**Transfection and RNAi.** For melanoma cells, 2 × 10^5 cells were plated per 35-mm dish and transfected the next day with 20–40 nM SmartPool (SP) or individual OTs (On Targetplus) siRNA oligonucleotides, using Optimem-1 and Lipofectamine 2000 (Invitrogen). Forty eight hours after transfection cells were seeded on collagen in 10% FBS, the next day media was changed to 1% FCS and cells analysed 24 h later.

**RNAseq sequences.** All siRNA sequences were from Drhmacon (Lafayette, USA), except otherwise stated: JAK1 no. 1 (Drhmacon siGENOME-08: 5'-CGGAGAGGCCGUCCAUAUUC-3'); MMP-1 no. 1 (5'-GAAGAUUGGGCUAACAGGAA-3', 5'-ACAGUAGGCAUACCUCUUA-3', 5'-GAUCAGGGCAUACCUCUUA-3'). MMP-2 no. 1 (5'-ACAGAAGACCAUGACCAAAU-3', 5'-CAAAGGACCUAACAGGAA-3', 5'-GAAGAAGGGCCUCAAUAUU-3'). MMP-9 no. 1 (5'-GCGAGGCGCUCAUGUCGUAA-3'; 5'-GAAGAAGGGCCUCAAUAUU-3'; 5'-CAAAGGACCUAACAGGAA-3', 5'-GAAGAAGGGCCUCAAUAUU-3'). MMP-3 no. 2 (OT no. 7 5'-GAAUAGACGUUGAUGUGUA-3', 5'-GAAUAGACGUUGAUGUGUA-3', 5'-GAAUAGACGUUGAUGUGUA-3'). MMP-13 no. 2 (OT no. 8, 5'-GAAUAGACGUUGAUGUGUA-3', 5'-GAAUAGACGUUGAUGUGUA-3').

**MMP-9 encoding plasmids.** Vector encoding human MMP-9 cDNA was from Origene (SC116898). In order to generate the catalytically inactive MMP-9 E402K mutant, a point mutation changing glutamate 402 to alanine in the catalytic centre of human MMP-9 was inserted by PCR using QuickChange (Stratagene) and the pair of primers: 5'-GGGCCGGCATTGCTGTCGACCC-3' and 5'-GCCGCGCCGACGCAATGGCCGCGCC-3' (underline denotes mutated base) as described before.

**3D migration assays.** Cells were suspended in serum-free bovine collagen I at 2.3 mg/ml to a final concentration of 1 × 10^5 cells per 100 µl and processed as described previously. Imaging was performed in a humidified chamber at 37°C and 5% CO₂ using a 10×/0.3 NA Plan Fluor ELWD objective lens on a fully motorized (Prior Scientific) multi-field Nikon TE2000 microscope with an ORCA camera (Hamamatsu) controlled by MetaMorph ( Molecular Devices) and Velocity (Perkin Elmer) software.

**Immunoblotting.** Cells were lysed in Laemmli sample buffer and sonicated for 15 s before centrifugation. For secreted proteins, media was collected and spun down to remove debris. Cell lysates or secreted media were fractionated using precast 4–12% gradient SDS–polyacrylamide gel electrophoresis (SDS–PAGE) gels (Life Technologies), transferred to PVDF filters and subsequently stained with Coomassie Brilliant Blue R-250 or Ponceau S. To remove debris, cell lysates or secreted media were fractionated using precast 4–12% gradient SDS–polyacrylamide gel electrophoresis (SDS–PAGE) gels (Life Technologies). Western blotting was used for detection of proteins. To detect MMP-13, conditioned media was concentrated (5–10 times) using Amicon Ultra-0.5 ml 10 kDa cutoff centrifugal devices (Millipore) following the manufacturer's instructions. The ECL Plus or Prime ECL detection Systems (GE Healthcare) with HRP-conjugated secondary antibodies (GE Healthcare) were used for detection.

**Immunofluorescence Imaging.** Cells were fixed in 4% paraformaldehyde for 16 h and stained with 5 mg/ml Hoechst 33258 (Molecular probes–Life Technologies). Plates were imaged on a Zeiss LSM 510 Meta confocal microscope (Carl Zeiss, Germany) with a Plan Achromat ×10/0.30 objective lenses and Zen software (Carl Zeiss; see below section 'Confocal fluorescence microscopy and image quantification' for more details). Confocal z-slices were collected per z-stack every 1 µm (or as previously described) from each well at the bottom of the well (1 mm) and at 50 µm. Images were run in quadruplicate and averaged. The 3D migration index was calculated as number of invading cells at 50 µm divided by the total number of cells.
used for normalization. Note that proteins run at higher molecular weight than expected when using these gels and the Rainbow molecular weight marker (GE Healthcare). For example, the predicted molecular weight for MLC2 is 18 kDa, while in our conditions it runs above the 24-kDa marker, at ~30 kDa. The predicted molecular weight for MMP-9 is 82–92 kDa, while in our conditions it runs closer to the 102-kDa marker. Full blots are provided in Supplementary Figs 7 and 8.

Matrix metalloproteinase protein array. MMP levels were measured using RayBio Human Matrix Metalloproteinase Antibody Array (AATH-MMP-1, Ray-Bio, Inc.). Cells were seeded on top of gelatin in 10% FCS-containing medium, allowed to adhere for 24 h and then grown in serum-free medium for 48 h. Media were collected, spun down to discard debris and probed onto the protein array membranes following the manufacturer’s instructions. Chemiluminescence signal was further analysed using the Protein Array Analyzer plugin for ImageJ (http://image.bio.methods.free.fr/ImageJ/Protein-Array-Analyzer-for-Impact.html). Heatmaps were generated using MultiExperiment Viewer software (Microarray Software Suite, http://www.tm4.org/mev.html). MMP/TIMP networks were analysed using MetaCore (Thomson Reuters, http://thomsonreuters.com/metacore/).

Gelatin zymography. Gelatin zymography was performed following standard protocols41. Secreted serum-free medium from cells grown on plastic for 48 h was loaded on 10% SDS-PAGE gels containing 1 mg ml−1 gelatin (Sigma) in non-reduced protein sample buffer. Following electrophoresis, SDS was washed out by incubating the gels in 2.5% Triton X-100 for 30 min at room temperature. Gels were then washed three times in distilled water and incubated in substrate buffer (50 mM Tris pH 7.4, 200 mM NaCl, 2 mM CaCl2, 1 mM MgCl2) at room temperature for 30 min and then at 37°C for 16 h. Gels were stained with 0.5% Coomassie Blue R-250 (Sigma) and destained in 5% methanol and 10% acetic acid. Enzymatic activities appear as cleared bands in a dark background. In melanoma cells, MMP-9 82-kDa form was detected just right above the 76-kDa marker, while MMP-2 62-kDa form was detected above the 52-kDa marker. In MMP-9-overexpressing HEK293T cells, only the MMP-9 82-kDa form was detected. Bands were quantified using Image J. Full zymography gels are provided in Supplementary Figs 7 and 8.

Gelatin-degradation assays. Gelatin-degradation assays were performed as previously described42. In brief, glass coverslips were coated with rhodamine-gelatin (2 mg ml−1), crosslinked with 0.5% glutaraldehyde and quenched with 10% FCS-containing medium overnight at 37°C. CMFDA-Green-labelled cells (10 μl, Life Technologies) were pretreated with MMP-9 inhibitor I (or DMSO vehicle) for 16 h, then harvested and seeded onto the gelatin-coated coverslips in the presence of MMP-9 inhibitor I/vehicle for 6 h. Afterwards, cells were fixed with 4% formaldehyde and analysed for gelatin degradation under a confocal microscope. Gelatin-degradation spots were quantified using ImageJ.

Confocal fluorescence microscopy and image quantification. Cells were seeded on top of a collagen I gel in glass-bottomed dishes (MatTek, Ashland, MA, USA) and immunostained as described27. Cells were fixed (4% formaldehyde), permeabilized (0.2% Triton X-100; except for MMP-9 and COL1-A2 immunostaining, in which cells were not permeabilized), blocked in 5% bovine serum albumin (BSA) and immunostained with specific antibodies diluted in 5% BSA, with secondary antibody detection on coverslips for 488, 546 or Alexa Fluor 647 (Life Technologies). F-actin was stained using Alexa Fluor 546- or 647-phallolidin (Life Technologies). Imaging was carried out on a Zeiss LSM 510 Meta confocal microscope (Carl Zeiss) with C-Apochromat ×40/1.2 NA (water) or a Plan Apochromat ×63/1.4 NA (oil) objective lenses and Zen software (Carl Zeiss). Backscattered light (reflectance) was collected to image the matrix surrounding cells. Confocal z-slice images were analysed using ImageJ. For cell morphology, the shape descriptor ‘roundness’ in ImageJ was used after manually drawing around the cell shape using F-actin-staining images. Phospho-MLC2, CDA4 and MMP-9 fluorescence signal was quantified calculating the pixel intensity in single cells relative to the cell periphery. The cell area, cell-substrate/matrix signal size of single cells was quantified in single cells and calculated relative to the cell perimeter. For measurement of collagen degradation, COL1-A2 fluorescence signal within 10 μm from the edge of single cells was quantified and calculated relative to the cell perimeter. Colocalization analysis was performed in single cells using the colocalization tool and the Costes coefficient (automatic threshold)68 in Velocity software (Perkin Elmer), and the line scan analysis in ImageJ.

Quantitative real time one-step PCR. Quantitect Primer Assays (Qiagen) and Brilliant II SYBR Green QRT-PCR 1-step system (Agilent Technologies) were used following the manufacturer’s instructions. GAPDH was used as loading control. The following primers were used (Qiagen): GAPDH (QT00079247), MMP-1 (QT00015881), MMP-2 (QT00088396), MMP-10 (QT00040940), MMP-12 (QT00001533) and JAK1 (QT00001533). However, primer sequences are not provided by Qiagen, as stated in their website: ‘Sequences of mer sequences are not provided by Qiagen, as stated in their website: ‘Sequences of...’

Analysis of MMP-9 expression from human databases. Gene expression data of human melanoma samples from published microarray studies was used to analyse MMP-9 in melanoma progression. We only took into account studies with enough sample purity (>95% melanocytic cells), enough patient samples to perform statistical comparisons (n>40) and studies including normal tissue. From public database GEO we extracted the Talantov (GEO Accession number GSE3189)38, Riker (GEO Accession number GSE5753)59 and Avery (GEO Accession number GSE9539)60 series. Samples from these studies were reported to have >95% melanocytic/melanoma cells and no mixed histology. Data were normalized using Gene Pattern (http://www.broadinstitute.org/cancer/software/genepaternal/) and analysed as described in the ‘Statistical analysis’ section below.

Animal welfare. All animals were maintained under specific pathogen-free conditions and handled in accordance with the Institutional Committees on Animal Welfare of the UK Home Office (The Home Office Animals Scientific Procedures Act, 1986). All animal experiments were approved by the Ethical Review Process Committee at King’s College London and carried out under licence from the Home Office, UK.

Lung retention assays. Forty-eight hours after transfection, A375M2 cells were labelled with 10 μM CMFDA-Green (Life Technologies), trypsinized and injected into the tail vein of BALB/c Rag2−/−γc−/− mice (male and female between 6–12 weeks old (The Jackson Laboratory); mice were age- and sex-matched between the groups) together with human monocytes (previously shown to enhance lung retention of cancer cells)69, 1 × 106 A375M2 and 1 × 105 monocytes in 0.2 ml PBS. Mice were killed after 1 h (to show that equal numbers arrive at the lung) and 10 h, the lungs were washed, fixed (4% formaldehyde for 16 h) and examined for fluorescently labelled cells under a confocal microscope (see above). Lung retention is represented as fluorescent signal (CMFDA-Green from melanoma cells) per field, and ~20 fields per mouse were analysed. Each experiment had four mice per condition, and experiments were replicated three times. RosetteSep Human Monocyte Enrichment Cocktail (StemCell Technologies no. 15028) was used to purify human monocytes.

Tumour xenografts. Female CD1 nu/nu mice (6–10 weeks old; Charles River) were injected subcutaneously into the flanks with 2 × 106 A375M2 cells in 0.1 ml PBS and killed after 45 days, when tumours reached ~1,000 mm3. Tumours were excised, fixed and paraffin-embedded.

Human sample collection and patient information. Patients were staged and classified according to the American Joint Committee on Cancer Melanoma Staging and Classification criteria38. Human samples were collected with informed written consent, in accordance with the Helsinki Declaration, and the study design was approved by the Ethics Committees of the Institute of Cancer Research, the Royal Marsden Hospital Foundation Trust, Guy’s and Guy’s and St Thomas’ NHS Foundation Trust, in accordance with the Human Tissue Act, 2004. Supplementary Table 1 shows raw data from human melanoma patients whose samples were immunostained for MMP-9 and phospho-STAT3.

Immunofluorescence in xenografts and human melanoma samples. Six-micrometre sections of formalin-fixed, paraffin-embedded material were used. Slides were dewaxed and antigen retrieval was performed using citrate buffer (pH 6) followed by blocking in PBS-Tween 0.1% + 1% BSA for 15 min and overnight incubation with MMP-9 and phospho-STAT3 antibodies (1:50 in PBS + 1% BSA). Antibody detection was performed using Alexa Fluor-conjugated secondary antibodies (Life Technologies). Slides were counterstained with DAPI. Samples were analysed and pictures were taken using a Leica SP2 confocal scanning microscope (Leica Microsystems). The tumour invasive front was defined as the region of the tumour composed by only melanoma cells with at least 50% cell surface in contact with the matrix9. For quantification of immunostaining of MMP-9 and p-STAT3 in human melanoma, ImageJ was used to measure fluorescence signal from the tumour body, invasive front and stroma and then it was calculated relative to the area selected. MMP-9 data in Fig. 6a are from stainings of patients 1–8. p-STAT3 data in Fig. 6b are from patients 1–4. Quantification of cell morphology (roundness using ImageJ) in Fig. 6a (middle panel) was performed on H&E stainings from patients 5–8.

Statistical analysis. Unpaired two-tailed Student’s t-test, Mann–Whitney’s test, one-way ANOVA with Tukey post test (for multiple comparisons) and Spearman correlation were performed using GraphPad Prism (GraphPad Software, San Diego, California, USA; www.graphpad.com), see end of each figure legend for details. Error bars are ± s.e.m. (∗P<0.05, **P<0.01, ***P<0.001, ****P<0.0001; ns not significant).
References

1. Friedl, P., Entschladen, F., Conrad, C., Niggemann, B. & Zanker, K. S. CD4+ T lymphocytes migrating in three-dimensional collagen lattices lack focal adhesions and utilize beta1 integrin-independent strategies for polarization, interaction with collagen fibres and locomotion. Eur. J. Immunol. 28, 2331–2343 (1998).

2. Polette, T. R., Eichler, G. S., Wang, N. & Inger, D. E. Extracellular matrix controls myosin light chain phosphorylation and cell contractility through modulation of cell shape and cytoskeletal prestress. Am. J. Physiol. Cell. Physiol. 286, C518–C528 (2004).

3. Kolyada, A. Y., Riley, K. N. & Herman, I. M. Rho GTPase signaling modulates cell shape and contractile phenotype in an isoactin-specific manner. Am. J. Physiol. Cell Physiol. 285, C1116–C1121 (2003).

4. Sanz-Moreno, V. et al. Rac activation and inactivation control plasticity of tumor cell movement. Cell 135, 510–523 (2008).

5. Pelham, J. R. J. & Wang, Y. Cell locomotion and focal adhesions are regulated by substrate flexibility. Proc. Natl. Acad. Sci. USA 94, 13661–13665 (1997).

6. Sahai, E. & Marshall, C. J. Differing modes of tumour cell invasion have distinct requirements for Rho/ROCK signalling and extracellular proteolysis. Nat. Cell Biol. 5, 711–719 (2003).

7. Wilkinson, S., Paterson, H. F. & Marshall, C. J. Cdc42-MRCK and Rho-ROCK signalling cooperate in myosin phosphorylation and cell invasion. Nat. Cell Biol. 7, 255–261 (2005).

8. Wyczolk, J. B., Pinner, S. E., Gschmeissner, S., Condeelis, J. S. & Sahai, E. ROCK- and myosin-dependent matrix deformation enables protease-independent tumor-cell invasion in vivo. Curr. Biol. 16, 1515–1523 (2006).

9. Sanz-Moreno, V. et al. ROCK and JAK1 signaling cooperate to control actomyosin contractility in tumor cells and stroma. Cancer Cell 20, 229–245 (2011).

10. Ito, M., Nakano, T., Erdodi, F. & Harthorne, D. J. Myosin phosphatase: structure, regulation, and function. Mol. Cell Biochem. 259, 197–209 (2004).

11. Guilloy, C. et al. The Rho exchange factor Ahrge1 mediates the effects of angiotensin II on vascular tone and blood pressure. Nat. Med. 16, 183–190 (2010).

12. Huang, H. et al. Rho-kinase regulates energy balance by targeting hypothalamic leptin receptor signaling. Nat. Neurosci. 15, 1391–1398 (2012).

13. Ling, L. & Lobie, P. E. Rho/ROCK activation by growth hormone abrogates Cdc42-dependent Cdc42 activation is necessary for amoeboid invasion of melanoma strategy and modulates response to interventions. J. Cell Sci. 124, 11–19 (2011).

14. Friedl, P. & Wolf, K. Plasticity of cell migration: a multiscale tuning model. Nat. Rev. Mol. Cell. Biol. 20, 1069–1084 (2013).

15. Friedl, P. & Wolf, K. Tumour-cell invasion and migration: diversity and escape steps in lung metastasis. Nat. Rev. Cancer 16, 13661–13665 (1997).

16. Huang, H. et al. Contributions of stromal metalloproteinases MMP-2 and MMP-9 as cell surface transducers: outside-in signaling and relationship to tumor progression. Biochem. Biophys. Acta 1825, 29–36 (2012).

17. Wu, W.-H. et al. The hemopexin domain of MMP-9 inhibits angiogenesis and retards the growth of intracranial glioblastoma xenografts in nude mice. Int. J. Cancer 124, 306–315 (2009).

18. Mantuano, E. et al. The hemopexin domain of matrix metalloproteinase-9 activates cell signaling and promotes migration of schwann cells by binding to low-density lipoprotein receptor-related protein. J. Neurosci. 28, 11571–11582 (2008).

19. Redondo-Munoz, J. et al. Matrix metalloproteinase-9 promotes chronic lymphocytic leukaemia b cell survival through its hemopexin domain. Cancer Cell 17, 160–172 (2010).

20. Michaluk, P. et al. Influence of matrix metalloproteinase MMP-9 on dendritic spine morphology. J. Cell Sci. 124, 3369–3380 (2011).

21. Levin, J. I. et al. The discovery of anthralin acid-based MMP inhibitors. Part 2: SAR of the 5-position and P1(1) groups. Bioorg. Med. Chem. Lett. 11, 2189–2192 (2001).

22. Hsu, J. Y. et al. Matrix metalloproteinase-9 facilitates glial scar formation in the injured spinal cord. J. Neurosci. 28, 13467–13477 (2008).

23. Kong, M. Y., Li, Y., Oster, R., Gaggar, A. & Clancy, J. P. Early elevation of matrix metalloproteinase-8 and -9 in pediatric ARDS is associated with an increased risk of prolonged mechanical ventilation. PLoS ONE 6, e22596 (2011).

24. Liu, Y. C., Bertta, T., Liu, T., Tan, P. H. & Ji, R. R. Acute morphine induces matrix metalloproteinase-9 up-regulation in primary sensory neurons to mask opioid-induced analgesia in mice. Mol. Pain 8, 19 (2012).

25. Wilhelm, S. M. et al. SV40-transformed human lung fibroblasts secrete a 92-kDa type IV collagenase which is identical to that secreted by normal human macrophages. J. Biol. Chem. 264, 17213–17221 (1989).

26. Yu, X. et al. N-WASP coordinates the delivery and F-actin-mediated capture of MT1-MMP at invasive pseudopods. J. Cell Biol. 199, 527–544 (2012).

27. Redondo-Munoz, J. et al. Alphasatbeta1 integrin and 190-kDa CD44V constitute a cell surface docking complex for gelatinase B/MMP-9 in chronic leukemic but not in normal b cells. Blood 112, 169–178 (2008).

28. Chetty, C. et al. MMP-9 induces CD44 cleavage and CD44 mediated cell migration in glioblastoma xenograft cells. Cell Signal 24, 549–559 (2012).

29. Yu, Q. & Stamenkovic, I. Localization of matrix metalloproteinase 9 to the cell surface provides a mechanism for CD44-mediated tumor invasion. Genes Dev. 13, 215–248 (1999).

30. Giampieri, S. et al. Localized and reversible TGFbeta signalling switches breast cancer cells from cohesive to single cell motility. Nat. Cell Biol. 11, 1287–1296 (2009).

31. Gupta, G. P. et al. Mediators of vascular remodelling co-optimized for sequential steps in lung metastasis. Nature 446, 765–770 (2007).

32. Francis, S., Perez-Sanchez, C., Gaggioli, C., Sahai, E. & Treisman, R. Myocardin-related transcription factors and SRF are required for cytoskeletal dynamics and experimental metastasis. Nat. Cell Biol. 11, 257–268 (2009).

33. Minn, A. J. et al. Lung metastasis genes couple breast tumor size and metastatic spread. Proc. Natl Acad. Sci. USA 104, 6740–6745 (2007).

34. Arozarena, I. et al. Oncogenic BRAF induces melanoma cell invasion by downregulating the cGMP-specific phosphodiesterase PDE5A. Cancer Cell 19, 45–57 (2011).

35. Pinner, S. & Sahai, E. PKD1 regulates cancer cell motility by antagonising inhibition of ROCK1 by RhoE. Nat. Cell Biol. 10, 127–137 (2008).
56. Avery-Kiejda, K. A. et al. P53 in human melanoma fails to regulate target genes associated with apoptosis and the cell cycle and may contribute to proliferation. *BMC Cancer* **11**, 203 (2011).

57. Riker, A. I. et al. The gene expression profiles of primary and metastatic melanoma yields a transition point of tumor progression and metastasis. *BMC Med. Genomics* **1**, 13 (2008).

58. Talantov, D. et al. Novel genes associated with malignant melanoma but not benign melanocytic lesions. *Clin. Cancer Res.* **11**, 7234–7242 (2005).

59. Dechow, T. N. et al. Requirement of matrix metalloproteinase-9 for the transformation of human mammary epithelial cells by Stat3-C. *Proc. Natl Acad. Sci. USA* **101**, 10602–10607 (2004).

60. Ponta, H., Sherman, L. & Herrlich, P. A. CD44: from adhesion molecules to signalling regulators. *Nat. Rev. Mol. Cell Biol.* **4**, 33–45 (2003).

61. Naor, D., Nedvetzki, S., Golan, I., Melnik, L. & Faitelson, Y. CD44 in cancer. *C. Rev. Clin. Lab. Sci.* **39**, 527–579 (2002).

62. McCawley, L. J. & Matrisian, L. M. Matrix metalloproteinases: they’re not just for matrix anymore! *Carr. Opin. Cell Biol.* **13**, 534–540 (2001).

63. Arkell, J. & Jackson, C. J. Constitutive secretion of MMP9 by early-passage cultured human endothelial cells. *Cell Biochem. Funct.* **21**, 381–386 (2003).

64. Hanahan, D. & Coussens, L. M. Accessories to the crime: functions of cells recruited to the tumor microenvironment. *Cancer Cell* **21**, 309–322 (2012).

65. Sabe, F., Shimizu-Hiroti, R. & Weiss, J. Protease-dependent versus independent cancer cell invasion programs: three-dimensional amoeboid movement revisited. *J. Cell Biol.* **185**, 11–19 (2009).

66. Roscic-Mrkić, B. et al. RANTES (CCL5) uses the proteoglycan CD44 as an auxiliary receptor to mediate cellular activation signals and HIV-1 enhancement. *Blood* **102**, 1169–1177 (2003).

67. Toth, M., Sohail, A. & Fridman, R. Assessment of gelatinases (MMP-2 and MMP-9) by gelatin zymography. *Methods Mol. Biol.* **878**, 121–135 (2012).

68. Costes, S. V. et al. Automatic and quantitative measurement of protein-protein colocalization in live cells. *Biophys. J.* **86**, 4003–4003 (2004).

69. Qian, B. Z. et al. CCL2 recruits inflammatory monocytes to facilitate breast-tumour metastasis. *Nature* **475**, 222–225 (2011).

70. Balch, C. M. et al. Final version of 2009 AJCC melanoma staging and classification. *J. Clin. Oncol.* **27**, 6199–6206 (2009).

### Acknowledgements

This work was supported by CRUK C33043/A12065 (V.S.-M., J.L.O., R.D.), C6620/A15961 (A.J.R.) and C30122/A11527 and C1519/A10331 (S.N.K., P.K.); Royal Society RG110591 (V.S.-M.); Mary Dunhill Trust (F.O.N.). P.P. is supported by King’s Overseas Scholarship. We thank KCL Experimental Cancer Medicine Centre, NIHR BRC at Guy’s and St Thomas’ NHS Foundation Trust and King’s College London. The views expressed are those of the author(s) and not necessarily those of the NHS, the NIHR or the Department of Health. We thank Erik Sahai, Jez Carlton and Cecilia Herraz for comments; Gaia Cantelli, Nicholas Reymond, Asier Jayo and Isabel Correa for technical advice; and Ester Martin-Villar for CD44 siRNA oligos.

### Author contributions

V.S.-M. was the principal investigator who designed the study and coordinated the project, contributed to some experiments and wrote the manuscript; J.L.O. performed most of the experiments, contributed to the design of the study and to the writing of the manuscript; P.P. and R.D. contributed to some experiments; J.A. and C.G. performed some gelatin zymographies; F.O.N. and S.N.K. provided human samples and supervised lung assays performed by P.K. and J.L.O.; B.S.L., A.V. and R.M. contributed to the IF studies in mice and human tissue; A.J.R. contributed to the writing of the manuscript and provided confocal imaging equipment.

### Additional information

**Supplementary Information** comes with this paper at http://www.nature.com/naturecommunications

**Competing financial interests:** The authors declare no competing financial interests.

**Reprints and permission** information is available online at http://npg.nature.com/reprintsandpermissions/

**How to cite this article:** Orgaz, J. L. et al. Diverse matrix metalloproteinase functions regulate cancer amoeboid migration. *Nat. Commun.* 5:4255 doi: 10.1038/ncomms5255 (2014).