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Cancer cells’ ability to mechanically adjust to extracellular matrix stiffness correlates with their invasive potential

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ABSTRACT Increased tissue stiffness is a classic characteristic of solid tumors. One of the major contributing factors is increased density of collagen fibers in the extracellular matrix (ECM). Here, we investigate how cancer cells biomechanically interact with and respond to the stiffness of the ECM. Probing the adaptability of cancer cells to altered ECM stiffness using optical tweezers–based microrheology and deformability cytometry, we find that only malignant cancer cells have the ability to adjust to collagen matrices of different densities. Employing microrheology on the biologically relevant spheroid invasion assay, we can furthermore demonstrate that, even within a cluster of cells of similar origin, there are differences in the intracellular biomechanical properties dependent on the cells’ invasive behavior. We reveal a consistent increase of viscosity in cancer cells leading the invasion into the collagen matrices in comparison with cancer cells following in the stalk or remaining in the center of the spheroid. We hypothesize that this differential viscoelasticity might facilitate spheroid tip invasion through a dense matrix. These findings highlight the importance of the biomechanical interplay between cells and their microenvironment for tumor progression.

INTRODUCTION Metastatic spread is responsible for more than 90% of cancer-related deaths (Sporn, 1996). The progression from a primary tumor to a disseminated metastatic disease is a complex process. Cancer cells interact with their noncellular surroundings, the extracellular matrix (ECM), at each step of the metastatic process (Venning et al., 2015). The expression and deposition of many ECM proteins is significantly altered during the progression of tumors, leading to both biochemical and biomechanical changes, including stiffness changes, of the tumor microenvironment. Altered ECM stiffness is a classic characteristic of tumors, used for diagnosis by palpation or magnetic resonance elastography for many decades. Studies have shown that breast cancer tissues exhibit an elastic modulus that is around 10-fold stiffer than normal mammary tissue (Levental et al., 2009). Moreover, increased matrix stiffness is shown to drive a malignant transformation in the breast (Butcher et al., 2009; Levental et al., 2009).

One major contributing factor to altered ECM stiffness is increased deposition of type I collagen (Provenzano et al., 2008a; Cox and Erler, 2011; Lu et al., 2012). Fibrillar collagen I builds a physical scaffold providing tensile strength and stiffness to the tissue (Erler and Weaver, 2009). The density and alignment of collagen fibrils vary in different tissues and support distinct mechanical and biological functions of an organ. Hence, alteration of collagen deposition or posttranslational modifications and cross-linking observed in matrix (ECM), at each step of the metastatic process (Venning et al., 2015). The expression and deposition of many ECM proteins is significantly altered during the progression of tumors, leading to both biochemical and biomechanical changes, including stiffness changes, of the tumor microenvironment. Altered ECM stiffness is a classic characteristic of tumors, used for diagnosis by palpation or magnetic resonance elastography for many decades. Studies have shown that breast cancer tissues exhibit an elastic modulus that is around 10-fold stiffer than normal mammary tissue (Levental et al., 2009). Moreover, increased matrix stiffness is shown to drive a malignant transformation in the breast (Butcher et al., 2009; Levental et al., 2009).

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pathological settings, such as fibrosis and cancer, vastly alter the physical properties of tissues and can contribute to disease manifestation and progression (Butcher et al., 2009; Erler and Weaver, 2009; Cox and Erler, 2011; Pickup et al., 2014).

It has long been known that the metastatic cascade is a physically demanding process. Cancer cells have to both resist and apply forces on the environment while invading the dense ECM. In addition, the ability to adapt to physical conditions is essential for metastatic colonization, as secondary tumor sites often exhibit vastly different conditions than the organ of tumor origin.

In this study, we focus on intracellular responses to collagen I density changes in the microenvironment and link them to the invasive status of the cancer cells. Although it is well established that an increased deposition and crosslinking of collagen I promotes the metastatic progression of tumors (Provenzano et al., 2008b; Levental et al., 2009; Conklin et al., 2011), little is known of the intracellular mechanical changes, especially cytoplasmic viscoelasticity, in reaction to increased collagen density and how this relates to the invasive potential of the cells. To probe the cytoplasmic viscoelasticity, we use a tightly focused laser beam, an optical trap, capable of tracking the motility of endogenously occurring lipid granules inside living cells (Tolić-Nørrelykke et al., 2004; Leijnse et al., 2012) deeply embedded in collagen matrices of different densities. Performing these intracellular microrheology measurements in three-dimensional (3D) cultured single cancer cells and in cancer spheroids in matrices of different collagen I concentrations allows us to measure the intracellular mechanical response of cancer cells to extracellular stiffness dependent on their invasive status.

RESULTS AND DISCUSSION

Micro rheological measurements inside cancer cells cultured in a 3D matrix

To quantify the intracellular viscoelasticity of cancer cells cultured in 3D matrices of varying stiffness, we monitored the thermal fluctuations of intracellular tracers in the form of endogenous lipid granules using an optical trap equipped with a photodiode detection system, as sketched in Figure 1A.

The position of an optically trapped lipid granule in the viscoelastic cytoplasm of living cells is denoted \( x(t) \), \( t \) being time. The dynamics of the trapped granule can be described by a modified Langevin equation (Tolić-Nørrelykke et al., 2004). The Langevin equation can be Fourier transformed to yield the positional power spectrum, \( P_X(f) \), where \( \tilde{x}(f) \) denotes the Fourier transform of \( x(t) \) and \( f \) is frequency. For frequencies larger than the corner frequency, \( f_c \) (defined in Materials and Methods), the power spectrum, \( P_X(f) \), scales with an exponent, \( \alpha \):

\[
P_X(f) \propto \frac{1}{f^{\alpha}}
\]

This scaling exponent, \( \alpha \), carries information about the local viscoelastic landscape (Tolić-Nørrelykke et al., 2004; Selhuber-Unkel et al., 2009). Subdiffusion of the tracer is characterized by \( \alpha < 1 \), normal Brownian motion by \( \alpha = 1 \), and superdiffusion by \( \alpha > 1 \). In a cell, cytoplasmic subdiffusion is the dominating mode of diffusion (Tolić-Nørrelykke et al., 2004). In this regime, the environment possesses viscoelastic properties: the closer \( \alpha \) is to 1, the more viscous the local environment; the closer \( \alpha \) is to 0, the more elastic the environment. Hence, differences in the scaling exponent of a tracer in the cytoplasm may reflect the degree of molecular crowding and, therefore, changes in the abundance or assembly of macromolecular complexes such as the components of the cytoskeleton (Figure 1B). The influence of molecular crowding on diffusion was previously shown in heterochromatin-rich regions of the nucleus (Bancal et al., 2009). Despite areas particularly rich in DNA, RNA and proteins show only a moderate hindrance for fluorescent tracers, and they could detect a slower diffusion of the tracers in these regions.

The positional time series of a trapped lipid granule was Fourier transformed, and the power spectrum was calculated using Matlab (Hansen et al., 2006; Selhuber-Unkel et al., 2009). The power spectrum was fitted at frequencies above the corner frequencies using Eq. 1, while taking into account the filtering effect of the photodiode (Berg-Sørensen et al., 2003), thus yielding the scaling exponent, \( \alpha \) (see Materials and Methods).

Invasive cancer cells adjust their intracellular and overall viscoelasticity to ECM density

We investigated the microrheological properties of cancer cell pairs of different invasive potential: the breast cancer cell lines 4T1 and 67NR as well as MDA-MB-231 and MCF7; colorectal cancer lines SW620 and SW480; and the pancreatic cancer cell lines KP\textsuperscript{R172H/C} and KPI\textsuperscript{C} (Figure 1C). We changed the mechanical properties of the cells’ microenvironment by culturing the cancer cells in 3D collagen matrices of various collagen concentrations. We quantified the stiffness of the matrices by shear rheology. For the collagen I matrix of 1 mg/ml, a mean Young’s modulus of \( Y = 377 \pm 68 \) Pa was obtained. This value corresponds well to values of healthy soft tissues such as the lung or mammary gland (Cox and Erler, 2011). The high collagen I concentration, 4 mg/ml collagen I, had a Young’s modulus of \( Y = 1199 \pm 218 \) Pa (Figure 1D). Representative images of the different cancer cell lines after 24 h in the different matrices are shown in Figure 1E and Supplemental Figure S1. Increasing the collagen concentration increases both matrix density and stiffness (Figure 1, D and E, and Supplemental Figure S1), producing a state that resembles tissue stiffening of a primary tumor site, as has been shown to be occur during cancer progression of the mammary gland (Erler and Weaver, 2009; Levental et al., 2009), and other stiffer tissue types, such as the liver, that are sites for colonization of metastasis (Yeh et al., 2002).

All cancer cells showed viscoelastic properties with scaling exponents in the interval of \( \alpha = 0.53-0.64 \) when cultured within 3D matrices. However, there was a striking difference in the ability to adjust to the environment between malignant and benign cell lines: noninvasive cell lines did not show significant changes in \( \alpha \) when cultured in collagen gels of different concentrations. In contrast, all invasive cell lines showed strong intracellular adjustments when cultured within different collagen I matrices (Figure 1, F–I, and Table 1).

The MDA-MB-231 and KP\textsuperscript{R172H/C} cell lines, which displayed a highly viscous cytoplasm (as characterized by a relatively high \( \alpha \)) in 1 mg/ml collagen I matrices, became more elastic when seeded in matrices of higher collagen concentrations, as quantified by the scaling exponent decreasing from \( \alpha = 0.64 \pm 0.09 \) to \( \alpha = 0.61 \pm 0.09 \) and from \( \alpha = 0.63 \pm 0.11 \) to \( \alpha = 0.55 \pm 0.11 \), respectively (Figure 1, F and G, and Table 1). For the invasive 4T1 and SW620 cells, which were more elastic in soft matrices, we observed the opposite response: an increase in viscosity as a response to matrix density (Figure 1, H and I).

To probe whether the elasticity of the entire cell is adjusted in a manner consistent with the observed changes in the local cytoplasmic viscoelasticity, we performed real-time deformability cytometry (RT-DC) of the cancer cells. RT-DC is a high-throughput technique that probes the deformation of cells in a microfluidic channel (Figure 2A), allowing an extraction of the cellular apparent Young’s
microtubuli. (C) Overview of the cancer cell pairs used in the
mediated by active motor transportation of a granule along
more elastic cytoplasm; α

FIGURE 1: The ability to adjust cytoplasmic viscoelasticity to
mechanical properties of the environment correlates with cancer
cell invasiveness. (A) Illustration of the optical trapping setup.
(B) Schematic illustration of possible origins of different α values:
α→1 describes tracer movement in a purely viscous environment; α→0 describes confined tracer motion, e.g., in a densely packed,
more elastic cytoplasm; α>1 indicates superdiffusion, possibly
mediated by active motor transportation of a granule along
microtubuli. (C) Overview of the cancer cell pairs used in the
modulus (Otto et al., 2015; Mokbel et al., 2017). Recently, it has been
used to monitor physical changes of the malignant transformation of
blood cells (Toepfner et al., 2018); however, it has not been com-
bined with soft cell culture to date.

After 24 h of culture on matrices of various concentrations of col-
gen I, only the invasive cancer cells suggested differences in their
deformation (Supplemental Figure S2) and cellular elasticity (Figure 2)
dependent on their previous culture conditions. By contrast, nonin-
vasive cancer cell lines showed a constant overall elasticity.

Although the large variability of the measurements comes at the
expense of statistical significance, RT-DC suggests similar mechani-
cal changes within the invasive cell lines, with the MDA-MB-231 and
KPR172H C expressing a more elastic phenotype when exposed to
dense collagen networks, while the 4T1 breast cancer cell line sug-
gests the opposite response. The invasive colorectal cancer cell line
SW620, however, showed no differential elasticity on different mat-
trices (Figure 2E).

The microrheology and RT-DC data therefore indicate that there is
no apparent simple rule of intracellular adjustments of the cellular
biomechanics, yet only malignant cells are able to adapt their visco-
elasticity to the environment. The mechanical adjustments of MDA-
MB-231 cells were recently confirmed by a study by Kim et al. (2018).
Although the authors used particle-tracking microscopy, a method of
limited temporal and spatial resolution, they were able to confirm
intracellular stiffening in response to higher collagen concentrations.

Previous studies of the intracellular creep compliance of 3D cul-
tured prostate cancer cells (Baker et al., 2009) and mammary epithe-
lial cells (MECs) (Baker et al., 2010) revealed solely intracellular mechanical adjustments in transformed cells, but not in normal epili-
thelial cells. As in our study, different cell types showed opposite
adjustments to ECM stiffness with the prostate cells becoming softer
and the transformed MECs stiffer in matrices of higher collagen con-
centration. However, these studies did merely focus on cell transfor-
mation, not on different cancer cell stages and invasive potential, and
they have the limitation of probing only the endocytotic pathway, as
the authors use endocytosed beads as microrheology tracers.

Nevertheless, we are aware that the chosen 3D collagen culture
system has limitations as well. Increasing collagen concentration
does alter matrix stiffness, pore size, and the abundance of integrin
ligands simultaneously (Provenzano et al., 2009; Miron-Mendoza
et al., 2010; Ulrich et al., 2010; Antoine et al., 2014; Cassereau et al.,
2015). Hence, all intracellular changes observed in this study cannot
be solely attributed as mechanically mediated but could be a com-
bined response to biochemical and biophysical stimuli.

To avoid this mixed influence, many previous publications used
polyacrylamide gels of varying stiffness coated with the same
microrheological measurements. (D) Young’s moduli of 1 and 4 mg/ml
collagen I matrices determined by shear rheology. (E) Representative
confocal images of mEmerald-lifeAct-7–labeled 4T1 and 67NR breast
cancer and KPR172H C (red, invasive) and KP R172HC pancreatic cancer cells cultured in
matrices of 1 or 4 mg/ml rat-tail collagen I. Scale bars: 10 µm. (F) Scaling
exponents, α, characterizing the intracellular lipid granule diffusion in
human breast cancer cell lines MDA-MB-231 and MCF7 at different
matrix stiffnesses. The noninvasive cell line (MCF7) is depicted in gray,
while invasive cell lines showed a constant overall elasticity.

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bined response to biochemical and biophysical stimuli.

To avoid this mixed influence, many previous publications used
polyacrylamide gels of varying stiffness coated with the same
amount of ECM protein. While this is a good way around changing ligand densities, it does not allow measurement of live cells in a 3D matrix, as the precursor components of the cells are highly toxic (Caliari and Burdick, 2016). In addition, it has been previously demonstrated that, while cells show a strong phenotypic response to increasing collagen concentrations when cultured on stiff matrices, one can see only a minor influence of collagen density on cell spreading in "soft cell cultures" that is comparable to our stiffness range (Engler et al., 2004).

### Cancer cell viscosity increases during invasion into 3D matrices

To investigate mechanical changes during the invasion of cancer cells, we performed micro rheology on a 3D spheroid invasion assay. Thermal fluctuations of lipid granules in cells remaining in the center of the spheroid, at the tip, and in the stalk of invading branches were examined (Figure 3A). This experimental setup allows a comparison of the intracellular viscoelasticity of cells of the same origin during the process of invasion.

Both the highly invasive pancreatic cancer cell line KPr172H/C and breast cancer cell line 4T1 showed significant mechanical adjustments during the invasive process. In both matrices, cells located at the tips of the invading branches exhibited significantly higher scaling exponents than cells remaining in the centers of the spheroids. In collagen matrices of 1 mg/ml, 4T1 cells at the tip of an invading branch showed a mean scaling exponent of $\alpha = 0.60 \pm 0.09$ in comparison to $\alpha = 0.56 \pm 0.08$ of cells in the center ($p = 0.043$) (Figure 3B and Supplemental Table S1). KPr172H/C cells at the invasive tip showed a mean scaling exponent of $\alpha = 0.62 \pm 0.09$. The cells in the stalk had $\alpha = 0.61 \pm 0.08$, and cells remaining in the center of the sphere had $\alpha = 0.59 \pm 0.10$ (comparison of the viscoelasticity of cells at the tip to cells in the center: $p = 0.0425$) (Figure 3C and Supplemental Table S1). Notably, consistent with the results displayed in Figure 1, G and H, 4T1 cells in all positions within the sphere became more viscous when the sphere was seeded in the high-density matrix, while the KPr172H/C cell line showed an overall reduction in viscoelasticity when seeded in a stiffer matrix.

To probe whether matrix stiffness or cellular status is dominant in determining intracellular mechanics, we also probed the intracellular viscoelasticity in the spheroid invasion system of cells of noninvasive status, the 67NR and KP%C cells, cultured in collagen gels of 1 and 4 mg/ml. Generally, these cell lines invaded poorly into the collagen gels. Consistent with reports showing cell stiffness driving more aggressive cell behavior, the 67NR showed a more invasive phenotype in the collagen gels of higher concentration and stiffness (Paszek et al., 2005; Baker et al., 2013). Regarding the intracellular viscoelasticity in the cancer cell lines of noninvasive status, we observed the same trends for the cells as for their invasive counterparts, with the cells at the tips of invasive branches exhibiting a more viscous cytoplasm than cells in the centers of the spheroids (Supplemental Figure S3). However, the differential increase in viscosity of the cells invading into the gels was significant only for the 67NR cells in matrices of 4 mg/ml collagen I. Hence, the data suggest a context-dependent influence of matrix properties on intracellular mechanics that, in the case of the 67NR line, can be dominant over the noninvasive status of the cells.

To demonstrate the sensitivity of the setup to mechanical changes in the cell (e.g., due to changes in the cytoskeleton), we short-term treated spheroids that had invaded the collagen matrices with latrunculin B (LatB), a toxin that disrupts actin microfilaments (El Sayed et al., 2006). Cancer cells incubated with LatB obtained a round phenotype accompanied by an increase in intracellular viscosity at all positions within the spheroid (Supplemental Figure S4, A and B, and Supplemental Table S1).

As extracellular stiffness has been shown to induce focal adhesion kinase (FAK) activation (Schedin and Keely, 2011; Bae et al., 2014), we investigated the role of FAK in the adjustments of the mechanical status of the cancer cells during the invasive process. FAK inhibitor 14 (FAK 14) was able to reduce the levels of phosphorylated FAK in a concentration-dependent manner (Supplemental Figure S4, C and D) and blocked invasion of both the 4T1 breast and KPr172H/C pancreatic cancer cell lines (Supplemental Figure S4, E and F). In the micro rheology experiments, KPr172H/C and 4T1 spheroids were allowed to invade collagen matrices for 2.5 d before they were treated with FAK 14. Inhibiting FAK signaling made the cancer cells insensitive to changes in the microenvironment and diminished any differential viscoelasticity dependent on the position of the cells within the spheroid. For 4T1 cells, the scaling exponent leveled out at $\alpha \sim 0.60$. KPr172H/C cells plateaued at $\alpha \sim 0.61$ (Supplemental Figure S4, G and H, and Supplemental Table S1). These findings support that FAK is instrumental for the observed intracellular biomechanical adaptations of invading cancer cells.

<table>
<thead>
<tr>
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<th>1 mg/ml collagen I</th>
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<td>0.60 ± 0.12</td>
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<tr>
<td>KPr172H/C</td>
<td>0.59 ± 0.08</td>
<td>0.63 ± 0.09</td>
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<td>KP%C</td>
<td>0.53 ± 0.11</td>
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Data are shown as mean ± SD, n = 100.

**TABLE 1:** Overview of the scaling exponents characterizing the viscoelasticity of the cancer cells' cytoplasm when cultured within 3D collagen matrices of varying stiffness.
FIGURE 2: The ability to adjust cellular elasticity to mechanical properties of the environment correlates with cancer cell invasiveness. (A) Schematic of RT-DC of cancer cells cultured on matrices of different collagen I concentration. After detachment, suspended cells experience high shear forces when entering a 20-µm channel. The resulting deformation is imaged by a high-speed camera. (B–E) Overview of the median apparent Young’s moduli of pairs of human breast cancer (B), pancreatic cancer (C), mouse breast cancer (D), and colorectal cancer (E) cell lines after 24-h culture on different collagen I matrices. Error bars denote 1 SD, n = 4. p Values are derived from a paired Student’s t test.
invasive potential and cancer cells’ ability to mechanically adjust to changes has been missing to date. We reveal a correlation between cancer progression. However, the link to intracellular mechanical properties dependent on not only cancer progression but also FAK treatment inhibited invasion very efficiently, suggesting a difference that was also reported in a previous study (Mierke et al., 2017). Nevertheless, we cannot resolve whether cells at the tips became more viscous during the process of invasion or whether the cells with the highest invasive capacity exhibit the most viscous cytoplasm. Overall, the biomechanical adjustments during invasion do not overrule the distinctive mechanical state of the cancer cells when cultured in matrices of different stiffness. In both the 4T1 and KP R172H C cells, cells located at the tips of the invasive strands of the spheroid are significantly more viscous than those located in the spheroid center. This consistent increase in intracellular viscosity during the actual process of invasion supports the hypothesis that an increased compliance allows the cells to squeeze through a confined environment (Wolf et al., 2003; Guck et al., 2005). However, ECM stiffness and density translates to changes of cellular signaling and phenotype by a multistep process. Cells are reported to feel the rigidity of their environment by pulling against the ECM, involving components of the force-sensing machinery and cytoskeleton (Schedin and Keely, 2011). By targeting FAK in the microrheology experiments during cancer sphere invasion, we can prove the overlap of signaling components involved in force and environment sensing of invasive cancer cells. Inhibiting actin polymerization or FAK signaling not only makes the cancer cells insensitive to stiffness in their surroundings but also leveled out any differential mechanical status dependent on the positions of the cells within the spheroid. Interestingly, FAK-inhibited cancer cells showed an increased viscosity, which was also reported in a previous study (Mierke et al., 2017). Nevertheless, FAK treatment inhibited invasion very efficiently, suggesting a different underlying biology for the intracellular changes during invasion.

Taken together, our studies combined 3D cultures with state-of-the-art biophysical tools, allowing us to study mechanical changes of cancer cells dependent on not only cancer progression but also the microenvironment. Different mechanical cues have been shown to either drive (Levental et al., 2009) or block (Ricca et al., 2018) cancer progression. However, the link to intracellular mechanical changes has been missing to date. We reveal a correlation between invasive potential and cancer cells’ ability to mechanically adjust to the surrounding matrix. We hypothesize that this differential ability to adjust to matrix stiffness might aid colonization at physically different secondary sites in the body. Also, we report a consistent increase of cancer cell viscosity during the invasion in a three-dimensional invasion assay, demonstrating that, even within a cluster of cells of similar origin, there are differences in their viscoelastic properties dependent on their invasive behavior. Our results show that the distinctive mechanical state of the cells in the diverse microenvironments is also maintained in a cell cluster and is dependent on FAK signaling. Insight into these mechanisms may pave the way for novel drugs prohibiting biomechanical adjustments of cancer cells in response to changes in the tumor microenvironment.

MATERIALS AND METHODS

Cell culture

The 4T1 and 67NR breast cancer cell lines were a kind gift from Fred Miller (Wayne State University). The KP R172H C and KP C pancreatic cancer cell lines were a kind gift from Jennifer Morton (Beatson Institute). All other cell lines were purchased from the American Type Culture Collection. All cell lines were cultured at 37°C and 5% CO2 and routinely tested negative for mycoplasma. The MCF7 cell line was cultured in DMEM/F-12 supplemented with 10% fetal bovine serum (FBS) and 1% penicillin/streptomycin (P/S). All other cell lines were cultured in DMEM containing GlutaMAX, 10% FBS, and 1% P/S.

Culturing cells on collagen I gels

Collagen mixtures of 1 or 4 mg/ml were prepared by mixing high concentration acid-extracted and cross-linked rat tail collagen I, sterile phosphate-buffered saline (PBS), and 5X collagen buffer containing 0.1M HEPES, 2% NaHCO3, and α-MEM. The gels were allowed to polymerize at 37°C for 1 h before they were washed with PBS. Cells (3 × 104) were added and incubated for 24 h before RT-DC.

Three-dimensional collagen I cell culture

Cells were suspended in the collagen mixtures prepared as described earlier. After polymerization, the gels were washed once and incubated with normal culture medium for 24 h.

Cell transfections

The different cancer cell lines were transfected with mEmerald-lifeAct-7 (a kind gift from the Ivaska lab, Turku Centre for Biotechnology) using Lipofectamine 2000 and incubated for ~12 h before being embedded in 3D collagen matrices as described earlier.
Spheroid invasion assay
Cancer cell spheroids of 2 × 10^4 4T1 or KP172H-C cells were generated by the hanging drop technique (Chang et al., 2017). The next day, the spheroids were embedded in collagen I matrices as described earlier. The spheroids were allowed to invade the collagen gels for 72 h before optical tweezers (OT) measurements. Treatments with FAK 14 (20 µM) or LatB (1 µM) were performed 24 h or 1–2 h before measurement, respectively. For the initial testing of FAK 14 (Supplemental Figure S4), the spheres were treated for 72 h.

Intracellular micro rheology
Optical trapping of intracellular lipid granules in 3D cultured cells or cancer cell spheroids was performed using an optical tweezers setup equipped with a highly focused laser and a photodiode detection system implemented into an inverted Leica DMIRBE microscope. The laser beam (Nd:YVO4, 5W Spectra Physics BL106C, λ = 1064 nm, TEM00) was tightly focused by a water-immersion objective (Leica, HCX PL APO 63×/1.2 NA). The trapping laser light was collected by a condenser (Leica, P1 1.40 oil S1) located in the back-focal plane and focused onto a quadrant photodiode (S5981; Hamamatsu). Data were acquired by an acquisition card (NI PCI-6040E) at a sampling frequency of 22 kHz and processed by custom-made LabVIEW programs (LabVIEW 2010; National Instruments). For the distances traveled by a trapped granule, the voltage output from the photodiode is linearly related to particle displacement with respect to the laser focus (Ott et al., 2014). The positional time series, x(t), was analyzed using Matlab (MathWorks) (Hansen et al., 2006; Selhuber-Unkel et al., 2009). From x(t), we calculated the positional power spectrum, \( P_x(f) = \left\langle |\hat{x}(f)|^2 \right\rangle \). The dynamics of a trapped lipid granule is well described by a modified Langevin equation. The corner frequency of the power spectrum of the Fourier-transformed modified Langevin equation, \( f_c \), is defined as \( f_c = \frac{k}{2\pi} \gamma \), where \( k \) is the spring constant characterizing the harmonic potential of the optical trap and \( \gamma \) is the friction coefficient of a lipid granule. \( f_c \) denotes the frequency below which the granule feels the restoring potential of the optical trap (Tolić-Nørrelykke et al., 2004). For frequencies larger than \( f_c \), the power spectrum, \( P_x(f) \), scales with an exponent, \( \alpha \) (see Eq. 1). The frequency interval used for fitting Eq. 1 to the data was 500–990 Hz, allowing the extraction of the scaling exponent \( \alpha \).

Confocal imaging
LifeAct-7–transfected cancer cells cultured in 3D collagen matrices were imaged on an inverted Leica SP5 confocal microscope with a 63× water objective (Leica, HC PL APO 63×/1.20). mEmerald-lifeAct-7 was excited at 488 nm, and the collagen fibers were imaged using the 633-nm laser in fluorescence mode without enhanced dynamics.

RT-DC
Cancer cells cultured on collagen I matrices were trypsinized for 20 min; this was followed by collagenase treatment (4 mM collagenase II and IV) for 10 min at 37°C. The enzymatic reaction was stopped using DMEM containing 20% FBS. Cell solutions were washed in PBS and resuspended in a final volume of 600 µl cell carrier buffer. The samples were analyzed in a cytometer (AccCellerator; Zellmechanik Dresden). The deformation, \( D \), of the cells in a microfluidic chip with a constricted channel of 20 µm was recorded at a flow rate of 0.12 µ/s. The deformation is defined as \( D = 1 - C \), where \( C \) is the circularity. The circularity is defined as \( C = 4\pi A / l^2 \), where \( A \) is the projected cell area and \( l \) is its perimeter. The data were analyzed using the analysis software ShapeOut, version 0.8.4. The following filters were applied: range area, 50–400 µm; range area ratio, 1–1.05. The apparent Young’s modulus \( Y \) of the cells was extracted from the filtered deformation data (Mietke et al., 2015; Mokbel et al., 2017).

Shear rheology
Relative stiffness of collagen I matrices were measured by shear rheology using a DHR-2–controlled strain rotational rheometer (TA Instruments) (Madsen et al., 2015; Cox and Madsen, 2017). Collagen I gels of different concentrations were prepared 24 h before measurements as described earlier. Disks of 8-mm diameter were excised using a biopsy punch. Measurements were performed using an 8-mm sand-blasted parallel-plate geometry, a fixed frequency of 1 Hz, and an increasing strain from 0.2 to 1.2%. Storage moduli (\( G’ \) at 0.3% strain were extracted, and the Young’s moduli \( Y \) were determined the following relation: \( Y = 2 \times G’ (1 + \nu) \), where \( \nu = 0.5 \) for hydrogels (Cox and Madsen, 2017).

Immunoblotting
Inhibition of phosphorylation of FAK Tyr-397 was investigated by immunoblot. Cancer cells were incubated with 0, 3, 10, or 20 µM FAK 14 for 16 h before cell lysis, followed by standard immunoblotting using anti-FAK (phospho-Tyr-397) and anti-β-tubulin antibodies.

Statistics
All statistical tests were performed using GraphPad Prism. Normal distribution was tested in a D’Agostino and Pearson normality test, followed by the appropriate parametric or nonparametric test, as indicated in the figure legends (*, p < 0.05; **, p < 0.01; ***, p < 0.001; n.s.: not significant).

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Mechanical adaptability and invasiveness


