Immune cells employ traction forces to overcome steric hindrance in 3D biopolymer networks

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To reach targets outside the bloodstream, immune cells can extravasate and migrate through connective tissue. However, in contrast to migrating mesenchymal cells, the importance of matrix adhesion and traction force generation for immune cell migration is not well understood. We use time-lapse confocal reflection microscopy to obtain simultaneous measurements of migration velocity, directional persistence, and cell contractility. While we confirm that immune cells use a non-contractile amoeboid migration mode by default, we also find that NK92 cells as well as ex-vivo expanded NK cells exert substantial acto-myosin driven contractile forces on the extracellular matrix during short contractile phases reaching up to 100nN. Even non-activated primary B, T, NK cells, neutrophils, and monocytes exhibit this burst-like contractile behavior, and NK activation with cytokines increases both the magnitude and frequency of contractile bursts. Importantly, we show that cell speed and directional persistence of NK cells increase during and after these contractile phases, implying that the cells actively use traction forces to overcome steric hindrance and avoid getting stuck in narrow pores of the ECM. Accordingly, reducing cell adhesion to the ECM reduces the fraction of motile cells and their directional persistence, while the remaining motile cells mostly maintain their cell speed. We conclude that steric hindrance can induce a switch in the migration mode of immune cells, from a non-adhesive amoeboid migration mode to a highly contractile migration mode that closely resembles the gliding motion of motile mesenchymal cells.

Introduction

Immune cells such as monocytes, neutrophilic granulocytes, as well as B cells, T cells, and natural killer (NK) cells can migrate through tissues up to 100 times faster than mesenchymal cells. Immune cells typically use an amoeboid migration mode with limited or no proteolytic activity and limited or no specific (e.g. integrin-mediated) adhesion to the extracellular matrix (ECM). Therefore, these cells are not expected to generate substantial traction forces, implying that they do not form mature focal adhesion contacts and thus are not able to significantly pull on and rearrange ECM fibers. However, since migration in three-dimensional (3D) environments requires the cell to overcome the resistive forces of the matrix, some mechanism of force transmission across the plasma membrane to the ECM must exist but has not yet been characterized in these cells.

The involvement of integrins in leukocyte migration in 3D matrices has been studied previously, and the general conclusion is that integrins are required during extravasation, but are not essential during tissue infiltration: when integrin function is blocked in T cells or when integrins are depleted in mouse dendritic cells, neutrophils, and B cells, migration is only possible in confined 3D environments but not on two-dimensional (2D) surfaces. More specifically, integrin depletion in mouse leukocytes does not affect migration speed in 3D collagen gels, indicating that these cells do not require integrins for interstitial migration, whereas they do for migration on 2D substrates. Dendritic cells can switch from integrin-mediated to integrin-independent movement without any change in migration speed or directional persistence. Furthermore, integrin-mediated force coupling is not required for migration in constrained environments. The currently established notion is that integrins in immune cells act as a low-affinity frictional interface between cortical actin flow and the substrate, thereby facilitating cell locomotion.

In this study, we use fast time-lapse 3D traction force microscopy (Fig. 1) in combination with high-throughput 3D migration assays to revisit this well-established notion, which, as our data on large traction forces generated by immune cells suggest, is not wrong but also not complete. Consistent with prevailing theories, our data confirm that immune cells are able to migrate within 3D networks of randomly oriented collagen fibers most of the time without significant tractional forces, but that this amoeboid migration mode is frequently interrupted by short contractile bursts of up to ~60nN in NK92 cells. We argue that this switch to a highly
contractile mesenchymal-like migration mode allows immune cells to overcome the steric hindrance imposed by narrow pores in the ECM and to avoid getting stuck in the matrix (Supplementary Videos 1,2). We provide evidence for this hypothesis in two ways: first, we find a significant temporal correlation between cell contractility and cell speed as well as directional persistence of individual motile immune cells. Second, we find that by preventing strong integrin adhesion to the matrix, NK92 cells can still migrate in an amoeboid migration mode with unchanged migration speed, but are forced to take more frequent turns to avoid small pores and obstacles, and become stuck more frequently (reduced motile fraction).

Results

Contractility and mechanosensitivity of NK92 cells

To test the ability of immune cells to exert traction forces on the extracellular matrix, we employ high-speed 3D traction force microscopy (TFM). Here, we quantify the 3D matrix deformations surrounding individual NK92 cells that are embedded in reconstituted collagen gels over a time course of 24 min at a time interval of 1 min. As expected, the maximum deformation that the cells exert onto the collagen matrix within the measurement time decreases with increasing collagen concentration and thus with matrix stiffness (Fig. 2a,b). However, since collagen is a highly non-linear material, deformation is not strictly proportional to contractility. This nonlinearity thus prohibits the use of deformations as a proxy for cell contractility. To test how the contractility of the NK92 cells changes in response to a varying matrix stiffness, we reconstruct the cell contractility from the measured deformation fields. Importantly, we employ a material model that specifically includes non-affine deformations and accurately captures the non-linear effects of strain stiffening and buckling of collagen fibers. As immune cells are expected to migrate without substantial force generation most of the time, we focus on the maximum contractility that we obtain within the 24 min measurement period of each cell. We find that cell contractility increases with increasing matrix stiffness, reaching ~60 nN at the highest collagen concentration (2.4mg/ml, corresponding to 1155 Pa shear modulus; Fig. 2c; Supplementary Fig. 1). Given the small size of NK92 cells, this contractility is surprisingly high - comparable to mesenchymal cancer cells that generate forces of ~100nN.

The increase in cell contractility with increasing collagen concentration further reveals that NK92 cells are able to sense mechanical changes of their environment and upregulate force generation in denser collagen gels. However, denser collagen gels not only attain an increased gel stiffness, but also a decreased pore size (Supplementary Fig. 1). To confirm that NK92 cells indeed adapt cell contractility specifically in response to matrix stiffness and not to pore size, we repeat the experiment in a different collagen batch.

Figure 1: Traction force microscopy of immune cell migration in 3D collagen gels. a: Confocal image series of a ex-vivo expanded NK cell (magenta, Calcein stain) migrating in a 1.2 mg/ml collagen gel (imaged with confocal reflection microscopy). The dashed red lines indicate the position of exemplary collagen fibers at t=0s, to illustrate the movement of the fibers due to forces applied by the NK cell. The dashed blue line indicates the outline of the NK cell at t=0s. Scale bar: 10µm. b: Temporal evolution of the contractility of a NK cell over the course of 10min. A typical contractile burst is visible during minutes 4-7. c: Measured 3D deformation field of the collagen fiber network that surrounds the NK cell at t=5min (corresponding to the red line in (b)) and at t=10min (corresponding to the dashed red line in (b)). Scale bar = 20µm. d: Same as in (c), but showing the reconstructed force field that is obtained from the measured deformation fields.

Figure 2: Force generation of NK92 cells in reconstituted collagen gels. a: Confocal reflection image through a 3D reconstituted collagen gel with a collagen concentration of 0.8 mg/ml (shear modulus: 101 Pa; left), 1.2 mg/ml (286 Pa; center), and 2.4 mg/ml (1155 Pa; right). Collagen fibers are visible in black. Scale bar: 20 µm. b: 99th percentile of the matrix deformations generated by NK92 cells for different collagen concentrations (0.6 mg/ml & 1.2 mg/ml: n=51 in 4 independent experiments; 2.4 mg/ml: n=46 in 3 independent experiments). c: Maximum cell contractility during a 24 min observation period. d: Fraction of contractile phases (time periods when cell contractility > 5 nN per cell). e: Fraction of motile NK92 cells for different collagen concentrations. A cell is defined as motile if the 5 min bounding-box around its migration path has a mean diagonal length of 6.5µm or greater. Error bars denote 1 SEM.
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with approximately the same pore size but lower stiffness. Indeed, we find approximately 2-fold lower contractile forces in the 4-fold softer batch (Supplementary Fig. 2). This degree of mechano-responsiveness of cell contractility is reminiscent of mesenchymal cells such as fibroblasts or invasive cancer cells\textsuperscript{16,17}.

In contrast to fibroblasts and cancer cells, however, NK92 cells are not always contractile but instead display short contractile bursts. We find that NK92 cells spend about 20-25% of the time in these contractile phases (> 5nN) when cultured in low- and medium-concentration collagen gels (Fig. 2d). In high-concentration collagen gels with narrower pores, the time spent in contractile phases drops to ~10% (Fig. 2d). To explain this decrease, we consider the motile phases of NK92 cells. We draw a bounding-box around a cell's migration path during each 5 min period and determine its diagonal length (a measure of the exploration volume). A cell is classified as motile if the diagonal is greater than 6.5 \mu m on average over the 24 min observation time.

In low- and medium-concentration collagen gels, we find a significant fraction of motile cells, ranging between 10-30% (Fig. 2e). In high-concentration collagen gels, however, almost all cells remain non-motile (Fig. 2e). This behavior appears to follow the product of maximum contractility and fraction of contractile phases (Fig. 2c-e). Accordingly, successful migration appears to require force bursts with sufficient magnitude and frequency. The dramatic decrease in the motile fraction in the high-concentration collagen gel suggests that narrow pores cause excessive steric hindrance, which cannot be overcome by increased magnitude or frequency of traction forces.

**Contractile phases correlate with increased cell speed and directional persistence**

In high-concentration collagen gels, NK92 cells upregulate traction forces but cannot remain motile due to abundant narrow pores\textsuperscript{18}. This leads to the question of whether traction forces can enhance motility in medium (and low) concentration collagen gels where pore size is not a limiting factor. Therefore, we investigate whether individual bursts of contractility lead to a higher cell speed and a directionally more persistent migration path (Fig. 3a,b). To this end, we track the position of individual cells during the 3D traction force microscopy measurement and extract the momentary cell speed and turning angle between subsequent time steps (see methods; Fig. 3a,b). As we are interested in the systematic movement of the cell as a whole, we employ Bayesian filtering to suppress artifactual movements of the cell due to cell shape variations and imaging noise (see methods, Supplementary Figure 3)\textsuperscript{19,20}.

To identify common patterns in the interplay between cell contractility and cell motility of many individual NK92 cells, we compute cross-correlation functions between contractility and cell speed as well as directional persistence (Fig. 3c,d). Importantly, we find that, on average, cell speed and directional persistence increase with cell contractility, with a small time lag of 2 min, suggesting that NK92 cell motility benefits from contractile forces. This interplay of cell speed, directional persistence, and cell contractility closely resembles the gliding motion during mesenchymal migration of, for example, breast cancer cells, but on a faster time scale (cross-correlation functions fall to zero within 10-15 min for NK92 cells, but within up to 1 h for MDA-MB-231 cells\textsuperscript{21}). This striking similarity in migration dynamics suggests that NK92 cells are able to switch to a mesenchymal-like migration mode to maintain their motility in challenging micro-environments.

**Inhibition of acto-myosin-driven forces decreases the motile fraction of NK92 cells**

If NK92 cells use traction forces to overcome steric hindrance in 3D collagen gels, we expect that inhibition of cellular force generation will result in a lower motile fraction as more cells get stuck in the narrow pores of the gel. To test this hypothesis, we downregulate acto-myosin contraction in NK92 cells by treating the cells with Rho kinase inhibitor...
or blebbistatin. The aim is to reduce but not to completely inhibit cellular force generation so that the cells retain their ability for dynamic shape changes and migration. As expected, cellular force generation is significantly reduced, both in magnitude (Fig. 4a) and frequency of force peaks (Fig. 4b). In agreement with our hypothesis, we find that the fraction of motile NK92 cells is substantially reduced by ~50% when acto-myosin contraction is reduced (Fig. 4c).

To confirm this finding, we perform high-throughput 3D migration assays in which NK92 cells are seeded into a collagen matrix and then imaged and tracked at low magnification for 5 minutes in multiple field-of-views. This technique allows us to acquire data on 1000-3500 individual cells per condition and experiment. We perform this additional assay for two reasons: first, there may be a selection bias toward elongated, motile cells in single cell 3D TFM measurements, as the experimenter must manually search for and select cells to image. Second, the high-throughput 3D migration assay allows us to perform paired experiments for all conditions and obtain data on a much larger population of cells.

The high-throughput migration assay shows a lower motile fraction in all conditions compared to the 3D TFM experiment (Fig. 4d), confirming a selection bias towards motile cells in the single-cell 3D TFM experiment. However, the 50% decrease in the motile fraction after down-regulation of acto-myosin contraction remains and is consistently observed in all independent replicates of the experiment (Fig. 4d,g-i). Interestingly, for the remaining motile fraction, we find only a small ~10% decrease in cell speed after treatment (Fig. 4e), and no change in directional persistence (Fig. 4f). Thus, the combination of single-cell 3D TFM and high-throughput 3D migration assay shows that down-regulation of acto-myosin contraction in NK92 cells drastically reduces the number of motile cells in the population, while the remaining motile cells retain most of their motility. Taken together, this result confirms our notion that large cell tractions are critical for overcoming the steric hindrance when encountering narrow pores, but are not critical for amoeboid motion in less challenging environments. This view is further supported by our observation that cells that become stuck are still undergoing rapid morphological changes and continue their migration path once they have.
succeeded to overcome the obstacle (Fig. 7j, Supplementary Videos 3,4).

**Contractions forces of primary immune cells**

The observation of short contractile phases is not limited to the cultured NK92 cell line. Rather, we find that most immune cell types are capable of generating appreciable traction forces. In particular, we find that without expansion, primary human B cells, monocytes, NK cells, T cells, and neutrophils all exhibit contractile phases on the order of ~5 nN (with occasional peaks around 20 nN) in which they spend 5-10% of the time when placed in a 1.2 mg/ml collagen matrix with a low stiffness of 85 Pa (Fig. 5a,b; Supplementary Fig. 2). For all cell types, the fraction of motile cells remains lower compared to NK92 cells and is subject to significant donor-to-donor variation (Fig. 5c).

Over a time course of 24 h, B cells increase the frequency of contractile bursts and also increase their motile fraction, whereas monocytes decrease the frequency of contractile bursts and also decrease their motile fraction (Fig. 5b,c). When plotted against each other, the 24 h change in burst frequency versus the change in motile fractions amongst different cell types is positively correlated (Fig. 5d), highlighting the importance of contractile force bursts in the 3D migration process for a diverse set of primary immune cells.

**Migration and contractile forces of ex-vivo expanded NK cells**

Ex-vivo expanded NK cells are currently explored for use in adoptive immunotherapy against blood-borne cancers. In this type of therapy, patient-derived primary peripheral blood mononuclear cells (PBMCs) are expanded into a population of highly activated NK-cells. Cells are activated by adding IL-2 and culturing them in the presence of IL-15-secreting feeder cells. IL-2 activation is known to promote cell motility, and we reasoned that this effect might be supported by an increased contractility. We confirm that the motile fraction of primary NK cells without IL-2 decreases over a 72 h time period, but remains high when stimulated with IL-2 (Supplementary Figure 4). Both the magnitude and frequency of contractile bursts increase within 1 h after IL-2 addition and remain stable for the following 72 h, whereas contractile forces tend towards zero over this time period in non-stimulated cells (Fig. 5e,f). These data suggest that the enhanced migration of NK cells after IL-2 activation is indeed facilitated by increased cellular force generation.

To relate these findings to a clinically relevant cell product, we next investigated NK cells that are expanded for 14 days in the presence of high concentrations of IL-2 and IL-15-secreting feeder cells. In general, we find that expanded NK-cells are similarly motile and contractile as IL-2 stimulated primary cells and NK92 cells. However, we find some notable qualitative differences. Specifically, the maximum contractile force and the contractile fraction of expanded NK cells show a bi-phasic response to collagen concentration, reaching the highest values at an intermediate (1.2 mg/ml) collagen concentration (Fig. 6a-d). The motile fraction of ex-vivo expanded NK cells qualitatively reflects both the product of the magnitude and frequency of force bursts (cf. Fig. 2c-e), similar to our findings in NK92 cells. Notably, expanded NK cells retain a higher motile fraction of ~30% in the high-concentration collagen gel, likely due to their smaller size compared to NK92 cells (Supplementary Figure 5).

In ex-vivo expanded NK cells, we find an even more pronounced relationship between traction forces and migration compared to NK92 cells: phases of elevated contractility are followed by phases of elevated speed and persistence lasting...
for ~10 min (Fig. 6e-h). Phases of elevated cell speed, by contrast, are followed by phases of reduced contractility lasting for ~15 min (Fig. 6e-h). Hence, the cell preferentially upregulates traction forces when it becomes slower or less persistent.

3D NK cell motility depends on cell-matrix adhesion

The reduced motile fraction of NK cells after force inhibition, and the correlations of contractility versus cell speed, provide strong but indirect evidence for our hypothesis that immune cells use traction forces to overcome steric hindrance during 3D migration. Traction forces require strong adhesion to the matrix24,25. If NK cells use adhesion-mediated traction forces only when confronted with steric hindrance, we predict that any down-regulation of cell-matrix adhesion will result in a reduced motile fraction (more cells get stuck) and a reduced directional persistence (cells take more turns to avoid obstacles). However, we do not expect cell speed to be significantly affected, as motile cells should still be able to migrate in a non-adhesive, amoeboid fashion as long as they do not encounter narrow pores within the matrix.

We approach the manipulation of cell-matrix adhesion by manipulating both, matrix adhesiveness and the ability of the cells to form adhesions. First, we add the adhesion-inhibiting surfactant pluronic to polymerized collagen gels to reduce direct contacts between the cell membrane and individual collagen fibers, forcing the NK cells into a non-adhesive migration mode26. For NK92 cells, pluronic treatment reduces the fraction of motile cells by ~25% and the directional persistence of the remaining motile cells also by ~25% (Fig. 7a). Consistent with our hypothesis, the remaining motile cells maintain their full migratory speed (Fig. 7a). Second, we seed NK92 cells into non-adhesive carbomer gels (Fig. 7b). These gels are composed of cross-linked polymers and provide a soft elastic microenvironment containing dispersed stiff inclusions15,27,28 (Supplementary Figure 6; Supplementary Video 5). The relative changes in NK92 cell migration in carbomer gels confirm the pluronic measurements, but show a much more pronounced decrease in the motile fraction and directional persistence of motile cells by >75% (Fig. 7b). Strikingly, the migration speed of the remaining motile cells remains unchanged (Fig. 7b).

We further test how NK cell migration changes when cells are treated with the calcium chelator EDTA. EDTA binds calcium and magnesium ions that are required for the proper function of several adhesion proteins, including integrins29. For EDTA-treated NK92 cells in collagen gels, we again find that the fraction of motile cells is reduced by ~25%, the directional persistence of the remaining motile cells is reduced to a lesser extent, and the migration speed of the remaining motile cells is not affected (Fig. 7c). While the effects of pluronic, carbomer, and EDTA differ on a quantitative level, they all reflect the same qualitative effect of reduced cell-matrix adhesion: fewer cells remain motile and the remaining motile cells have to make more turns within their microenvironment.
For ex-vivo expanded NK cells, the response to manipulation of cell-matrix adhesions is more nuanced. Again, pluronic treatment results in a substantial reduction of the motile fraction by ~50%, but the remaining motile cells retain not only their full migration speed but also their full directional persistence (Fig. 7d). In carboxomer and EDTA treatment, ex-vivo expanded NK cells respond similar to NK92 cells, with a large decrease in motile fraction, a less pronounced decrease in directional persistence, and a smaller decrease in cell speed (Fig. 7e,f). The difference in migratory changes after inhibition of cell-matrix adhesions between NK92 cells and ex-vivo expanded NK cells may be attributed to the smaller size of ex-vivo expanded NK cells with respect to pore size and spacing between obstacles in the matrix (Supplementary Fig. 1,4,5).

Pluronic, carboxomer, and EDTA broadly inhibit cell adhesion to the matrix without specificity for particular adhesion molecules. Since the dynamic force regulation of NK cells is reminiscent of mesenchymal cells, we further hypothesize that force transmission to the ECM in NK cells is integrin-mediated. To test this hypothesis, we treat NK92 cells with antibodies that specifically block or activate β₁ and β₂ integrin subunits. Integrin β₁ (CD29) is expressed on many cultured immune cell lines, including THP1 monocytic cells, Daudi B cells, the NK92 cell line, and Jurkat T cells (Fig. 7g). Integrin β₂ (CD18) shows a 5-fold higher expression level in NK92 cells compared to integrin β₁. The expression of β₂ is at least 8-fold higher in NK92 cells compared to the other tested immune cell lines (Fig. 7h). Therefore, we expect that NK92 cells mainly rely on integrin β₂ for adhesion, and that blocking integrin β₂ will affect the motile fraction more than blocking integrin β₁. Indeed, 3D migration assays confirm that blocking integrin β₁ decreases the motile fraction of NK92 cells by ~10%, whereas blocking integrin β₂ results in a decrease of ~30% (Fig. 7i). As in the experiments where adhesion is blocked in a nonspecific manner, we again find that directional persistence is significantly lower after integrin blocking. Notably, we find that cell speed is slightly increased after blocking β-integrins, likely because any type of integrin-mediated adhesion slows cells during their default amoeboid migration.

Treatment of NK92 cells with an activating integrin β₁ antibody leaves cell motility unchanged across all parameters (Fig. 7j). While we see a small increase in directional persistence and motile fraction, these changes are not statistically significant. This additional finding shows that NK cell motility is not a linear function of integrin activation, but that integrin activity is likely tightly regulated to achieve optimal motility in challenging microenvironments. In summary, manipulation of NK cell adhesion to the ECM demonstrates that NK cells generally achieve rapid migration in 3D biopolymer networks independent of adhesion to the ECM, but are critically dependent on adhesion to maintain motility and directional persistence in the presence of steric hindrance.

**Figure 7: Inhibiting cell-matrix adhesion suppresses NK cell motility.** a: Relative change of cell speed, persistence, and motile fraction of NK92 cells, measured in high-throughput 3D migration assays (n=3 independent experiments) after inhibiting cell-matrix adhesion externally by the addition of pluronic to collagen gels (hindering cells from making contact with collagen fibers; orange; p=0.02 for the motile fraction, p=0.94 for cell speed, p=0.08 for persistence). b: Same as in (a), but for NK92 cells in non-adhesive carboxomer gels (n=3; green; p<0.001 for the motile fraction, p=0.90 for cell speed, p=0.001 for persistence). c: Same as in (a), but for EDTA-treated NK92 cells in collagen (n=3; blue; p=0.04 for the motile fraction, p=0.56 for cell speed, p=0.38 for persistence), limiting cell-matrix adhesion internally by removing calcium ions that integrins require to maintain adhesion to the matrix. d: Same as in (a), but for expanded, primary NK cells (n=2, p=0.24 for the motile fraction, p=0.19 for cell speed, p=0.69 for persistence). e: Same as in (b), but for ex-vivo expanded NK cells (n=8, p=0.09 for the motile fraction, p=0.13 for cell speed, p=0.03 for persistence). f: Same as in (c), but for expanded, primary NK cells (n=7, p=0.03 for the motile fraction, p=0.11 for cell speed, p=0.03 for persistence). g: Delta mean fluorescence intensity of CD29 (β₁ integrin) of immune cell lines (THP1, Daudi, NK92 and Jurkat cells), measured by flow cytometry (n=3). h: Same as in (g), but for CD18 (β₂ integrin) (n=3). i: Same as in (a), but for β₁ (blue; p=0.01 for the motile fraction, p=0.46 for cell speed, p=0.10 for persistence) and β₁ (orange; p=0.05 for the motile fraction, p=0.26 for cell speed, p=0.02 for persistence) blocking antibodies treated NK92 cells in collagen (n=3). j: Same as in (i), but for β₁ (blue) activating antibody treated cells in collagen (n = 3; p=0.37 for the motile fraction, p=0.37 for cell speed, p=0.59 for persistence). Statistical significance is tested using a paired ratio-t test.

**Disruption of the microtubule network increases traction forces and motile fraction**

Recent reports have demonstrated that the migration of T cells and their engagement with target cells can be improved by treatment with nocodazole. Nocodazole inhibits the polymerization of tubulin and thus destabilizes the microtubule network in cells. Microtubule destabilization has two effects: first, the nuclear deformability is increased, and second, acto-myosin contraction is increased. The current understanding is that enhanced immune cell migration...
under nocodazole treatment is achieved by an increased nuclear deformability as it eases the transition of the cell through narrow pores\textsuperscript{2,30}, and by increasing cortical contraction and thus facilitating a fast, contact-guided, amoeboid migration mode in “2.5D” nano-structured surfaces\textsuperscript{31}. Here, we provide further context on the effect of nocodazole by investigating cellular force generation and migration of NK92 cells under treatment in 3D collagen gels.

We find that nocodazole treatment substantially increases the contractility of NK92 cells by more than 100\% (Fig. 8a). Moreover, treated cells employ traction forces more often, in more than 30\% of all measured time steps, compared to 15\% of all time steps for untreated cells (Fig. 8b). In accordance with our hypothesis that traction forces help cells to overcome steric hindrance, we find that nocodazole treatment of NK92 cells significantly increases the fraction of motile cells (Fig. 8c). Strikingly, we again see that cell speed of the motile cells is not affected by treatment (Fig. 8d), indicating once more that traction forces do not make cells faster, but instead prevent them from getting stuck. Directional persistence is significantly increased after nocodazole treatment (Fig. 8e), further underlining that higher traction forces alleviate the need to take turns to avoid obstacles within the ECM.

Finally, we investigate the effect of an initial nocodazole treatment of NK92 cells on their long-term migration behavior. We find that the initial, strong increase in the motile fraction and in persistence has a short life time of <6h (Fig. 8f). Importantly, after 18h measurement time, the majority of all treated cells have become non-motile, whereas the motile fraction of the control cells remains stable (Fig. 8g). The short-term positive effect of nocodazole on NK cell migration thus reverts on longer time scales, leaving most cells in a non-motile state.

Discussion

We have shown that immune cells are capable of exerting significant traction forces on the ECM, comparable to the forces exerted by motile mesenchymal cells, taking into account the smaller size of immune cells. While we confirm the prevailing understanding that immune cells migrate in an amoeboid or friction-mediated manner without significant traction forces\textsuperscript{4,12}, immune cells are able to switch to a highly contractile migratory mode, achieving non-negligible contractility in 10-20\% (NK92 cells) and 10-40\% (expanded NK cells) of the total measurement time. In particular, NK92 cells show a pronounced mechanosensitivity similar to mesenchymal cells and significantly increase their contractility with increasing matrix stiffness.

Both the migration speed and the directional persistence of individual NK cells increase dynamically during and after short contractile bursts. This suggests that the switch from an amoeboid to a contractile migration mode is triggered when the cell encounters increased steric hindrance – possibly similar to the integrin-driven extravasation of immune cells. This synchronization of cell contractility, persistence, and cell speed is reminiscent of mesenchymal migration of motile cancer cells, which also rely on traction forces to overcome steric hindrance in 3D fiber networks\textsuperscript{8,9}.

In support of the hypothesis that immune cells use traction forces to overcome steric hindrance, we have further shown that inhibition of the acto-myosin contraction in NK92 cells dramatically reduces both contractility and the fraction of motile cells, but has little effect on the migration speed and directional persistence of the remaining motile cells. These results suggest that unless a cell experiences steric hindrance (for example, by migrating through a narrow pore), it retains its default exploratory behavior and amoeboid migration mode. However, with limited acto-myosin contraction, cells are more likely to get stuck, resulting in a significantly reduced motile fraction.

The combination of amoeboid migration and occasional contractile bursts is not specific to NK cells. Non-activated primary B, T, and NK cells, as well as monocytes and neu-
trophils, are all able to exert traction forces on the ECM, although less frequently and not as strong as NK92 cells or expanded ex-vivo NK cells. Interestingly, cellular force generation appears to be closely linked to the adaptation process that immune cells undergo after being seeded into a 3D collagen matrix. Immune cell types that adapt well and increase their motile fraction over 24 hours after seeding also increase the frequency of force bursts, and vice versa. Upon activation with IL-2, primary NK cells increase both the frequency and magnitude of force bursts. Thus, traction force generation may be a key determinant of immune cell infiltration and retention in mechanically challenging environments.

Because large traction forces require a sufficiently strong coupling of the cell’s contractile machinery to the extracellular matrix, it follows that immune cell migration in 3D biopolymer networks depends on cell-matrix adhesion. We have used several methods to inhibit cell adhesion to the ECM. In a non-adhesive environment, either by making collagen fibers non-adhesive using pluronic or by seeding cells in non-adhesive carbomer gels, we find that the speed of NK92 cells is unchanged, but more cells get stuck and the remaining motile cells take more turns within the matrix. Treating cells with EDTA to weaken adhesion in a non-specific manner confirms these findings. These effects are qualitatively replicated in ex-vivo expanded NK cells. In addition, we have shown that the migration of NK92 cells in 3D fiber networks depends on integrin-mediated adhesion to the matrix. Specifically, we find that blocking integrin β1 and β2 again results in a substantial decrease in directional persistence and the motile fraction, while cell speed is not reduced. Importantly, the decrease in motile fraction is greater when integrin β2 is blocked compared to β1, consistent with the expression level of the receptors in NK92 cells. However, antibody-mediated activation of integrin β1 does not increase the motile fraction of NK92 cells, suggesting that integrin activation is tightly regulated in immune cells and that further optimization is not as simple as artificially upregulating integrins.

Finally, we have shown that nocodazole-induced depolymerization of microtubules in NK92 cells results in a substantial, short-term increase in traction forces, the motile fraction, and directional persistence, while leaving cell speed of the motile cells unchanged. These results confirm a previously reported increase of the overall cell speed under treatment[24,25], but provide a more nuanced interpretation: not the cell speed of the motile cells changes under treatment, but the fraction of motile cells increases. Hence, nocodazole treatment does not make cells faster but prevents them from getting stuck. Our results suggest that apart from the previously reported increased nuclear deformation[28,29], traction forces play a crucial role in the nocodazole-induced enhancement of migration. These in-vitro experiments have implications for current cancer therapies: taxane-based chemotherapies stabilize microtubules to interfere with cell division, but they may further impair tissue- and tumor-infiltration by immune cells[30]. Different chemotherapy agents, such as vinblastine, instead interfere with cell division by destabilizing microtubules, and may thus further enhance immune cell migration[30]. Functional biophysical assays that quantify migration behavior and mechanical interactions between cells and the ECM thus may help to better understand side effects and synergetic effects of existing anti-cancer therapies on immune cell behavior.

In conclusion, this work shows that immune cells are able to switch to a mesenchymal-like migration mode during 3D migration in biopolymer networks. This mesenchymal-like migration mode is characterized by integrin-mediated adhesion to the matrix and large, intermittent traction forces that the cells use to overcome steric hindrance.

References

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Author contributions

Competing interest statement
The authors declare no competing interests.

Materials and Methods
NK92, Jurkat, Daudi and THP1 cell lines
NK-92 cells (purchased from ATCC CRL-2407) are cultured for three weeks prior to measurements in in Alpha-MEM medium (Stemcell Technologies) with 15% fetal calf serum (Sigma), 1% horse serum ( Gibco), 500 IU/ml human interleukin-2 (IL-2) cytokine (Proluken, S. Aldesleukin, Novartis Pharma, cat. no. 02328131) and 1% penicillin-streptomycin solution (10,000 Units/ml Penicillin, 10,000 µg/ml Streptomycin, Gibco). Jurkat cells (gift from Prof. A. Baur, Department of Molecular Dermatology and Extracellular Vesicle Analysis, Erlangen, Germany), THP1 cells (gift from F. Rico, Aix-Marseille Université, CNRS, Inserm, LAI, Tuning center for living systems), and Daudi cells (gift from A. Lux, Department of Genetics, Erlangen, Germany) are cultured for three weeks prior to measurements in RPMI 1640 medium (Gibco) with 10% fetal calf serum, 1% Nature’s Pyruvate (Gibco), 1% 100X MEM NEAA (Gibco), 0.3% 1M HEPES (Gibco) and 1% penicillin-streptomycin solution (hereafter called R10 medium).

Human primary immune cell isolation and storage
Human peripheral blood is collected from healthy donors (Department of Transfusion Medicine and Hemostaseology, University Clinics Erlangen, Germany), with approved consent of all participants and the ethics committee (22-320-Bp) of the university. Immune cells are isolated by density gradient centrifugation using Pansorbin centrifugation media (PAN-Biotech, Aidenbach, Germany). Monocytes, NK cells, B cells, and T cells are extracted from the peripheral blood mononuclear cell (PBMC) layer (second layer) with negative magnetic-activated cell sorting (MACS) using the following Biologend kits: cat. no. 480060 for monocytes, cat. no. 480054 for NK cells, cat. no. 480082 for B cells, cat. no. 480022 for T cells. Granulocytes (mostly neutrophils) are extracted from the bottom layer, whereby the erythrocytes are eliminated by water lysis for 30 s, followed by the addition of 10% vol% of 10x PBS to stop lysis. After cell isolation, monocytes, NK cells, B cells and T cells are stored in R10 medium at 4°C for 24 h, whereas neutrophils are used immediately.

Flow cytometry analysis
A purity of at least 85% for isolated primary immune cell subsets (NK, T cells, monocytes, monocytes and neutrophils) is confirmed by flow cytometry. Primary immune cells are identified by antibodies against CD45 (Biologend, cat. no. 368318), a common marker of leukocytes, in combination with a strong forwards and side scatter (for neutrophils) or a second cell-type specific surface marker (CD3 (Biologend, cat. no. 300408) for T cells, CD19 (Biologend, cat. no. 302216) for B cells, CD56 (Biologend, cat. no. 304608) for NK cells and CD33 (Biologend, cat. no. 303304) for monocytes). Dead cells and cell fragments are identified based on DAPI staining (dilution 1:500, 0.5 µg/ml stock solution in PBS with 2% FCS and 0.05% NaN3, AppliChem, Darmstadt, cat. no. 28718-90-3) and excluded from the analysis. Flow cytometry is further used to determine the expression profile of the integrins CD29 (PE anti-human CD29 antibody; Biologend, cat. no. 303003) and CD18 (PE anti-human CD18 antibody; Biologend, cat. no. 302107) of the cultured immune cell lines (Fig. 7e – f). All measurements are performed on a FACS Canto II (BD Biosciences), and data are analyzed using FACSDivava and FlowJo Software.

NK cell IL-2 activation
After 24 h storage at 4°C, primary NK cells are incubated at 37°C in R10 medium with or without 200 IU/ml human IL-2 cytokine for 1h, 24h, 48h or 72h (Fig. 5e – f, Supplementary Figure 4) in a tissue-culture treated 24-well plate (Corning).

Acknowledgements
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Immune cells employ traction forces to overcome steric hindrance in 3D biopolymer networks

Ex-vivo expansion of NK cells

NK cells were ex-vivo expanded (Figs. 6, 7) from PBMCs as previously published. PBMCs are isolated from healthy donors after oral and written informed consent (Department of Transfusion Medicine, University Hospital Erlangen, Germany; IRB approval number 147.13B and 22-314-Bp). In brief, PBMCs are cultured in the presence of irradiated K562-ml41BBL feeder cells (gift from Prof. D. Campana, Department of Pediatrics, University Hospital of Singapore) for 14 days in RPMI 1640 medium supplemented with 10% fetal bovine serum, 20 µg/ml gentamycin, 1% L-glutamine and 200 IU/ml human IL-2 cytokine.

Collagen gel preparation

The collagen solution is prepared at a temperature of 4°C from a 2:1 mixture of rat tail collagen (Collagen R, 2 mg/ml, Matrix Bioscience) and bovine skin collagen (Collagen G, 4 mg/ml, Matrix Bioscience). It is important that all tubes and pipette tips that come in contact with the collagen solution are also cooled to 4°C. We then add 10% (vol/vol) sodium bicarbonate (23 mg/ml) and 10% (vol/vol) 10X cRPMI (Gibco), and dilute the solution to a collagen concentration of 0.6 mg/ml, 1.2 mg/ml or 2.4 mg/ml with a dilution medium containing 1 volume part NaHCO3, 1 part 10X cRPMI, 1% L-glutamine and 200 IU/ml human IL-2 cytokine.

Cell adhesion on collagen fibers (Fig. 7a - d) is prevented either by adding pluronic surfactant (1 vol% in PBS, Sigma-Aldrich, cat. no. 9003-11-6), or by calcium ion chelation with 5 mM ethylenediaminetetraacetic acid (EDTA, Roth, cat. no. 8040.3) in PBS. As a control, PBS is used.

For integrin blocking or integrin activation with antibodies (Fig. 7g - h, Supplementary Fig. 7), we incubated 5·10^5 NK92 cells prior to mixing them with the collagen for one hour in serum-free cell culture medium at 37°C with or without the following antibodies: 10 µg/ml anti-integrin activating β1 (CD29) antibody (Biolegend, cat. no. 303002) and the corresponding IgG1 isotype (Biolegend, cat. no. 400101) as negative control; anti-integrin blocking β1 antibody (PSD2, Abcam, cat. no. ab24693) or anti-integrin blocking β2 (CD18) antibody (Merck, cat. no. CBL158), and the corresponding IgG1 isotype (rdsystems, cat. no. MAB002). After incubation with the antibodies, we mix the NK92 cells in collagen gel as described above.

Manipulation of microtubules

Destabilization of microtubules in NK92 cells (Fig. 8) is performed with nocodazole (Biomol, Cay13857-10). Nocodazole is dissolved in DMSO at a stock concentration of 10 mM. Serum-free cell culture medium is either mixed with nocodazole to a final concentration of 10 µM or mixed with DMSO to a final concentration of 0.1% (DMSO control).

300,000 NK92 cells are incubated for 10 min with serum-free cell culture medium with or without nocodazole. Subsequently, the cells are washed with serum-free cell culture medium and mixed in collagen gel as described above. After one hour of polymerisation, 1ml of the serum-free cell culture medium solution with or without nocodazole is added to the gel. This results in two conditions: cells that are never or continuously exposed to nocodazole.

Carbomer hydrogel preparation

Carbomer hydrogel (Fig. 7a - d, Supplementary Figure 6) is prepared by mixing 9 mg carbomer powder (Ashland 980 carbomer, Covington, USA) with 1 ml R10 medium. The pH is titrated to a value of 7.4 with 10 M NaOH. The carbomer solution is incubated at 37°C and 5% CO2 for at least one hour for equilibration. The migration assay is started directly after mixing 300,000 cells in 2 ml of 9 mg/ml carbomer in each well of a tissue-culture treated 6-well plate (Corning).

High-throughput 3D migration assay

After gel preparation (Table 1) and polymerisation, the well plate is transferred to a motorized microscope (Leica DMi6000B, equipped with a 10x 0.25 NA Leica objective and an Infinity III CCD camera, Lumenera) that provides an incubation chamber (Tokai HIT model: WSXMKX). For 3D time-lapse imaging, we perform z-scans (10 µm apart) through the 1 mm thick gel every 15 s for a duration of 2.5 min for primary immune cells or for a duration of 5 min for ex-vivo expanded NK cells and NK92 cells. For each condition, we repeat this scanning procedure for 10 field-of-views in sequence.

For analysis, we detect individual cells using a convolutional neural network that is trained on 4 - 16 manually labeled minimum/maximum inten-

<table>
<thead>
<tr>
<th>Cell type</th>
<th>Cell number</th>
<th>Collagen volume</th>
<th>Collagen concentration</th>
<th>Type of well plate</th>
<th>Figure number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-activated primary immune cells</td>
<td>75,000</td>
<td>450 µl</td>
<td>0.3, 0.6, 1.2, 2.4 mg/ml</td>
<td>24</td>
<td>5c-d</td>
</tr>
<tr>
<td>IL-2 activated NK cells</td>
<td>150,000</td>
<td>750 µl</td>
<td>1.2 mg/ml</td>
<td>12</td>
<td>5e-f, and S4</td>
</tr>
<tr>
<td>Ex-vivo expanded NK cells</td>
<td>300,000</td>
<td>1-1.5 ml</td>
<td>1.2 mg/ml</td>
<td>6</td>
<td>7c-d</td>
</tr>
<tr>
<td>NK92 cells</td>
<td>300,000</td>
<td>1-1.5 ml</td>
<td>1.2 mg/ml</td>
<td>6</td>
<td>4d-j; 7a-b; 7g-h; 8; S6</td>
</tr>
</tbody>
</table>

Table 1: Experimental set-up of the 3D migration assays with different cell types and different collagen concentrations and volumes due to the use of different tissue treated plates shown in several figures.
Immune cells employ traction forces to overcome steric hindrance in 3D biopolymer networks

sity projections with approximately 100 cells in each projection. Additionally, we do data augmentation by image flipping, transposing, and cropping. The network is based on the U-Net architecture\textsuperscript{22}. The labeling accuracy of the network ranges from 82% for monocytes to 96% for T cells, 86% for NK2 cells and 94%\textsuperscript{15} for ex-vivo expanded NK cells (F1 score). We then connect the parts of detected immune cells between subsequent images to obtain migration trajectories. An immune cell is classified as motile if it moves away from its starting point by $\geq 6.5\mu m$ within 2.5 min for primary immune cells, 13 $\mu m$ within 5 min for ex-vivo expanded NK cells and 6.5 $\mu m$ within 5 min for NK2 cells. Cell speed is determined as the diagonal of the bounding box of each cell trajectory, divided by the measurement time of 2.5 min or 5 min. Directional persistence is determined as the average cosine of the turning angles between consecutive cell movements. Zero persistence corresponds to random motion, whereas a persistence of unity corresponds to ballistic motion.

Single cell 3-D traction force microscopy

3D traction force microscopy (Fig. 2b-e, 3a-c, 5a,b, 5d-f, 6) is conducted as described in Böhringer et al.\textsuperscript{14} and Conder et al.\textsuperscript{15}. In brief, we pipette 3 mL collagen (0.6 - 2.4 mg/mL) solution with 200,000 cells into a 35 mm Nunc cell culture treated Petri dish (ThermoFisher Scientific). After incubation for 1 hour to ensure the complete polymerization of the gel, 2 mL of cell culture medium are added, and the first measurements start immediately. An additional waiting time of 24 hours before imaging ensures that non-activated primary immune cells have properly adapted to the collagen gel. We image z-stacks around single cells with a cubic volume of (123$\mu m$\textsuperscript{3}) using confocal reflection microscopy (Leica DM 6000 CFS with HCX APO L 20x/0.80W objective). A combination of galvanometric stage and resonant scanner allows for time-lapse imaging of 4 single cells simultaneously with a temporal resolution of 60 seconds. In each independent experiment, up to 12 individual cells were recorded for 24 minutes experiencing constant atmospheric conditions in a climate chamber (37°C, 5% CO$_2$). We select elongated cells for traction force measurements specifically, as these are assumed to be motile. From the recorded 3D reflection-channel image stacks, we extract the cell-induced deformations of the collagen fibers using 3D particle image velocimetry as implemented by the SAENOPY Python software package\textsuperscript{16}. Based on these 3D deformation fields, SAENOPY computes the contractility of each cell at each measured time step. We exclude deformation fields for which the sum of absolute z-deformations exceeds 45% of the sum of the absolute deformations in all directions, as these deformations are perturbed by the acceleration of the galvo stage or by a wobbling motion of the collagen. We obtain the cell contractility and force polarity of individual cells from up to 4 independent experiments each.

The 3D traction force microscopy experiments shown in Fig. 2b-e, Fig. 3b, Fig. 4a,b, and Supplementary Figures 1 and 2 have previously been reported in the work by Böhringer et al.\textsuperscript{14}

Bayesian filtering of cell trajectories

Bayesian filtering of the individual NK cell trajectories is employed as described in Mark et al.\textsuperscript{22}, but adapted to the fast-moving immune cells. In particular, we use the probabilistic programming framework bayesloop to infer the temporal evolution of the filtered cell speed and the filtered directional persistence from a series of $(x_{k},y_{k})$-coordinates that are obtained from the TFM experiments (we ignore the movement of the cells in z-direction as cell movement is more pronounced in the x/y plane due to the free surface of the collagen gel). First, we model the measured cell speed $v_{t}$ by a Poisson random variable with a time-varying rate parameter $\lambda_{t}$:

$$v_{t} \sim \text{Poisson}(\lambda_{t}) \quad \text{with} \quad \lambda_{t} = \frac{\text{area} + \text{cross} \cdot \text{ratio}}{dt}$$

where $dx_{t}$ and $dy_{t}$ denote the measured cell movement from step time ($t-1$) to step time $t$, and $dt$ denotes the time interval between two step times (1min in the TFM experiments). The rate parameter $\lambda_{t}$ is allowed to vary slowly over time according to a Gaussian random walk, such that the difference of two subsequent rate parameter values follows a Normal distribution with zero mean and the standard deviation $\sigma$:

$$(\lambda_{t} - \lambda_{t-1}) \sim \text{Normal}(0, \sigma)$$

The hyper-parameter $\sigma$ thus describes how fast the rate $\lambda_{t}$ changes over longer time scales. The rate parameter $\lambda_{t}$ represents the filtered cell speed that we subsequently use to compute cross-correlation functions. The complete temporal evolution of the filtered cell speed $\lambda_{t}$ as well as the hyper-parameter $\sigma$ are then inferred from the series of measured cell positions using the grid-based approach detailed in Mark et al.\textsuperscript{22} (Supplementary Figure 3).

Next, we model the measured turning angle $\phi_{k}$ (the change in direction between two cell movements) by a zero-centered von Mises distribution:

$$\phi_{k} \sim \text{vonMises}(\mu = 0, \kappa_{k}) \quad \text{with} \quad \phi_{k} = \text{atan2}(v_{y,k} - v_{y,(t-1),k}, v_{x,k} - v_{x,(t-1),k})$$

Here, atam2 denotes the multi-valued inverse tangent function (c.f. Mark et al.\textsuperscript{22}) and $\kappa_{k}$ denotes the time-varying concentration parameter of the von Mises distribution. We use $\kappa_{k}$ as the filtered directional persistence, as a higher concentration of turning angles around zero describes a more persistent cell movement. For $\kappa = 0$, the model describes non-persistent Brownian random motion. For the asymptotic limit $\kappa \to \infty$, the model describes a ballistic movement. As for the filtered cell speed $\lambda_{t}$, the filtered directional persistence $\kappa_{k}$ is allowed to vary slowly over time according to a Gaussian random walk:

$$(\kappa_{k} - \kappa_{k-1}) \sim \text{Normal}(\mu = 0, \sigma)$$

Again, the hyper-parameter $\sigma$ describes how fast the directional persistence $\kappa_{k}$ changes over longer time scales. The complete temporal evolution of the filtered cell speed $\lambda_{t}$ as well as the hyper-parameter $\sigma$ are then inferred from the series of measured cell positions using the grid-based approach detailed in Mark et al.\textsuperscript{22} (Supplementary Figure 3).

Cross-correlation functions

To extract common patterns in the dynamic regulation of cell contractility in relation to cell speed $\lambda_{t}$ and directional persistence $\kappa_{k}$, we compute cross-correlation functions $p(\Delta t)$ across n cell trajectories by first creating two vectors $V$ and $W$ that contain the values (for example of contractility) from all cells pooled together, but shifted in time by the lag-time $\Delta t$:

$$V(c, \Delta t) = \langle c_{t=0}, c_{t=0+\Delta t}, \ldots, c_{t=T-\Delta t}, \ldots, c_{t=T} \rangle$$

$$W(c, \Delta t) = \langle c_{t=\Delta t, 0}, c_{t=\Delta t + 1}, \ldots, c_{t=\Delta t + T-\Delta t}, \ldots, c_{t=\Delta t + T} \rangle$$

where the index $k$ denotes the cell, and the index $t$ denotes the time step. Note that we further mask out all time steps for which we have obtained a negative contractility estimate to focus on the dynamics of contractile cellular forces. For positive lag-times $\Delta t \geq 0$, we then compute the cross-correlation function between contractility and cell speed at lag-time $\Delta t$ (i.e. contractility following cell speed with a lag of $\Delta t$):

$$\rho(c, \Delta t) = \text{SpearmanR}(W(c, \Delta t), V(\lambda, \Delta t))$$

where $\text{SpearmanR}$ denotes the Spearman’s rank correlation coefficient. For negative lag-times $\Delta t < 0$, we adjust the indexing as follows:

$$\rho(c, \Delta t) = \text{SpearmanR}(W(\lambda - \Delta t), V(c, -\Delta t))$$

Error bars for cross-correlation functions are determined via bootstrapping, by selecting n cell trajectories at random with replacement from the original set of n cell trajectories for 1,000 times, resulting in 1,000 bootstrapped correlation values. We subsequently compute the 1-sigma credible interval by taking the 31.73th percentile and the 68.27th percentile as the lower and the upper error bar boundary, respectively.

Code availability

The 3D traction force microscopy method used in this work is implemented in the Python package SAENOPY\textsuperscript{16}. The software is open source (under the MIT License) and is hosted on GitHub (https://github.com/christoph-mark/bayesloop). The detection and tracking of immune cells in the high throughput migration assays is implemented in custom Python scripts that are available from the corresponding author upon request. The figures in this study have been created using the Python packages matplotlib\textsuperscript{20} and Pylabgrid\textsuperscript{45}.

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Data availability

Data supporting the findings of this study are available from the corresponding author upon reasonable request.
Supplementary Information

Supplementary Figure 1: Collagen Rheology and pore size for collagen batch 1. Rheology and pore size measurements of collagen hydrogels at different concentrations of 0.6 mg/ml (blue), 1.2 mg/ml (orange) and 2.4 mg/ml (green) for collagen batch 1 (see Batch C in Böhringer et al. 14). a: Storage modulus scales for small frequency (mean value at 0.02 Hz) for different collagen concentration (0.6 mg/ml: n=3, 1.2 mg/ml: n=4, 2.4 mg/ml: n=4). Stiffness increases with increasing collagen concentration. b: Mean pore size for different collagen concentrations averaged from 8 different regions (80x80x100 µm) within an image stack (160x160x200 µm) per concentration (n=1). The pore size decreases with increasing collagen concentration. c: Stress-strain relationship of collagen gels for different collagen concentration. Solid lines represent the mean, shaded areas represent the standard deviation (0.6 mg/ml: n=3, 1.2 mg/ml: n=4, 2.4 mg/ml: n=4).

Supplementary Figure 2: Mechanoresponsiveness of NK92 cells. 1.2 mg/ml collagen hydrogels for two different batches of collagen batch 1 (gray) and 2 (blue) (see Batch A and C in Böhringer et al. 14). a: Storage modulus scales for small frequency (mean value at 0.02 Hz) for batch 1 (n=4) and batch 2 (n=8). The stiffness of batch 1 is more than three times higher compared to batch 2. b: Mean pore size measured from an image stack of collagen 1.2 mg/ml gels of batch 1 and batch 2. Pore size is averaged from 8 different regions (80x80x100 µm) within an individual image stack (160x160x200 µm). For both batches, the pore size is 4.4 µm. c: Contractility of NK92 cells in batch 1 (n=51) and batch 2 (n=50). The contractility of NK92 cells is twice as high in batch 1 as in batch 2.
Immune cells employ traction forces to overcome steric hindrance in 3D biopolymer networks.

Supplementary Figure 3: Bayesian filtering of cell speed and persistence. 

a: Exemplary migration path (black) of an NK92 cells embedded in a 1.2 mg/ml collagen gel, measured by confocal microscopy over a time course of 20 min, at an interval of 1 min. The cell trajectory starts at the green circle, and ends at the red circle. Scale bar: 10µm. 

b: The momentary cell speed (dashed black line), and the filtered cell speed (solid black line) as obtained from the Bayesian filtering method. The red shading indicates the probability density of the inferred, filtered cell speed. 

c: The cosine of the turning angle as a momentary measure of directional persistence (dashed black line), and the filtered directional persistence (solid black line) as obtained from the Bayesian filtering method. The blue shading indicates the probability density of the inferred, filtered persistence.

Supplementary Figure 4: Migration of primary NK cells after IL-2 activation measured in a high-throughput 3D migration assay. 

Motile fraction, migration speed and migration persistence of primary NK cells incubated with (orange) and without (blue, ctrl) IL-2 from n=2 independent donors for different incubation times (1h - 72h) in 1.2 mg/ml collagen. Each bar represents mean ± se from multiple fields of views (9-20) for each subject. 

a: Motile fraction decreases over time without the addition of IL-2, whereas the motile fraction remains stable over time with the addition of IL-2. 

b: Cell speed of the motile cells increases slightly over time with and without the addition of IL-2, but falls back to the approximate initial state after 72 hours. 

c: Directional persistence of motile cells remains the same over time, with or without the addition of IL-2.
Supplementary Figure 5: Size of NK92 cells vs. ex-vivo expanded NK cells

Cell size distribution of motile and non-motile ex-vivo expanded NK cells (blue, n = 24,453) and NK92 cells (orange, n = 6,757) using masks generated by the neural network. Ex-vivo expanded NK cells have an average cell diameter of about 7.6 µm, while NK-92 cells have about 9.9 µm.
Immune cells employ traction forces to overcome steric hindrance in 3D biopolymer networks.

Supplementary Figure 6: Carbomer rheology and structure. 

**a:** Shear modulus of Carbomer as a function of angular frequency, measured with a rotational rheometer. 

**b:** Shear modulus of Carbomer as a function of the oscillation strain, showing the fluidization of Carbomer at high strains. 

**c:** Patches of low diffusivity (dark) and high diffusivity (light) in Carbomer. Diffusivity was quantified by recording the fluorescent intensity of 1µm-sized beads that are suspended in Carbomer and move randomly due to thermal diffusion (c.f. Supplementary Video 5). Black patches correspond to the 5th percentile of all intensity values that are cumulated over time, and indicate stiff inclusions within the Carbomer matrix. Scale bar is 10µm.
Supplementary Figure 7: Antibody-based manipulation of cell adhesion measured in a high-throughput 3D migration assay. Motile fraction, migration speed and migration persistence of NK92 cells incubated with blocking (blue or orange) or activating integrin antibody (AB, blue), with the corresponding IgG1 isotype as negative control (white) or without any antibody (gray, control) from n=3-4 independent samples in 1.2 mg/ml collagen. Each bar represents mean +/- se from 10 fields of views for each subject. Each circle represents individual values of each sample. a: Motile fraction, b: cell speed and c: directional persistence of NK92 cells treated with β1 blocking AB (n=3) d-f: Same as in A-C, but for NK92 cells treated with β1 activating AB (n=3) g-i: Same as in A-C, but for NK92 cells treated with β2 blocking AB (n=4).
Supplementary Video 1: Confocal reflection movie of an ex-vivo expanded NK cell (cyan blue, calcein stain) migrating in a 1.2 mg/ml collagen gel (white, confocal reflection channel), imaged for 15 min at an interval of 15 sec. During the first 4 minutes, the NK cell migrates in an amoeboid way without visible deformations of the ECM. After 5 minutes, the cell changes its migration mode by pulling on the collagen fibers. Scale bar: 20µm.

Supplementary Video 2: Confocal reflection movie of two ex-vivo expanded NK cells (cyan blue, calcein stain) migrating in a 1.2 mg/ml collagen gel (white, confocal reflection channel), imaged for 15 min at an interval of 15 sec. The cell in the upper right quadrant of the field of view exerts strong pulling forces that result in large deformations of the collagen network. At t=13min, the cell succeeds in pulling its uropod out of the narrow pore and continue its migration path. Scale bar: 20µm.

Supplementary Video 3: Long-term time-lapse imaging of NK92 cells migrating in a 1 mm thick 1.2 mg/ml collagen gel for 24 h at an interval of 15 sec (1 sec of the video corresponds to 8 min measurement time). The movie shows the minimum intensity projection of recorded image stacks with a total height of 1 mm at a z-interval of 10 µm.

Supplementary Video 4: Confocal reflection movie of an NK92 cell (green, calcein staining) embedded in a 1.2mg/ml collagen fiber network (red, confocal reflection), imaged for 48 min at an interval of 1 min. Arrows indicate the deformations of the extracellular matrix. This video has been published before as part of Ref.14.

Supplementary Video 5: Confocal images of 0.1 µm fluorescent beads (FluoSpheres carboxylate-modified microspheres 0.1 µm, orange (540/560), ThermoFisher, LOT: 2201623) mixed in 1.5 ml carbomer at an interval of 15 sec. Permanently dark regions in the video indicate stiff inclusions within the carbomer gel, as the beads are unable to diffuse into these regions (some beads become stuck at the boundary of these inclusions). Scale bar: 10 µm.