Detection of human disease conditions by
single-cell morpho-rheological phenotyping of blood

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Abstract
Blood is arguably the most important bodily fluid and its analysis provides crucial health status information. A first routine measure to narrow down diagnosis in clinical practice is the differential blood count, determining the frequency of all major blood cells. What is lacking to advance initial blood diagnostics is an unbiased and quick functional assessment of blood that can narrow down the diagnosis and generate specific hypotheses. To address this need, we introduce the continuous, cell-by-cell morpho-rheological (MORE) analysis of diluted whole blood, without labeling, enrichment or separation, at rates of 1,000 cells/sec. In a drop of blood we can identify all major blood cells and characterize their pathological changes in several disease conditions *in vitro* and in patient samples. This approach takes previous results of mechanical studies on specifically isolated blood cells to the level of application directly in blood and adds a functional dimension to conventional blood analysis.

Keywords
Real-time deformability cytometry, cell mechanics, spherocytosis, malaria, neutrophil activation, infection, leukemia
Introduction

Blood is responsible for the distribution of oxygen and nutrients, and centrally involved in the immune response. Consequently, its analysis yields crucial information about the health status of patients. The complete blood count, the analysis of presence and frequency of all major blood cells, constitutes a basic, routine measure in clinical practice. It is often accompanied by analysis of blood biochemistry and molecular markers reflecting the current focus on molecular considerations in biology and biomedicine.

An orthogonal approach could be seen in the study of the overall rheological properties of blood. It is evident that the flow of blood throughout the body will be determined by its physical properties in the vasculature, and their alterations could cause or reflect pathological conditions (1-3). In this context, blood is a poly-disperse suspension of colloids with different deformability and the flow properties of such non-Newtonian fluids have been the center of study in hydrodynamics and colloidal physics (4). Probably due to the dominant importance of erythrocytes, at the expense of sensitivity to leukocyte properties, whole blood rheology has not resulted in wide-spread diagnostic application.

Focusing on the physical properties of individual blood cells has suggested a third possibility to glean maximum diagnostic information from blood. Various cell mechanics measurement techniques, such as atomic force microscopy (5-7), micropipette aspiration (1, 8-10) or optical traps (11-13), have been used to show that leukocyte activation, leukemia, and malaria infection, amongst many other physiological and pathological changes, lead to readily quantifiable mechanical alterations of the major blood cells (5, 11, 14-18). These proof-of-concept studies have so far been done on few tens of specifically isolated cells. This line of research has not progressed towards clinical application for lack of an appropriate
measurement technique that can assess single-cell properties of sufficient number directly in
blood.

This report aims to close this gap by presenting a novel approach for high-throughput single-cell morpho-rheological (MORE) characterization of all major blood cells in continuous flow. Mimicking capillary flow, we analyse human blood without any labeling or separation at rates of 1,000 cells/sec. We show that we can sensitively detect morphological and rheological changes of erythrocytes in spherocytosis and malaria infection, of leukocytes in viral and bacterial infection, and of malignant transformed cells in myeloid and lymphatic leukemias. The ready availability of quantitative morphological parameters such as cell shape, size, aggregation, and brightness, as well as rheological information of each blood cell type with excellent statistics might not only inform further investigation of blood as a complex fluid. It also connects many previous reports of mechanical changes of specifically isolated cells to a measurement now done directly in blood. As such, it adds a new functional dimension to conventional blood analysis — a MORE complete blood count — and, thus, opens the door to a new era of exploration in investigating and diagnosing hematological and systemic disorders.

Results

Establishment of morpho-rheological analysis

In order to establish the normal MORE phenotype of cells found in blood, we obtained venous, citrate-anticoagulated blood of healthy donors, of which 50 µl was diluted in 950 µl of measurement buffer with a controlled elevated viscosity, but without any additional labeling, sorting, or enrichment. The cell suspension was then pumped through a micro-channel not unlike micro-capillaries in the blood vasculature (Figure 1A). Brightfield images of the cells, deformed by hydrodynamic shear stresses in the channel (19), were obtained.
continuously by RT-DC (20) (see Methods; Movie S1). These images revealed distinct
differences in overall morphology, brightness, and amount of deformation between all major
cell types found in blood (Figure 1B). RT-DC further enabled the continuous, real-time
quantification of the cross-sectional area and of the deformed shape (see detailed description
in Methods and Figure 1–Figure Supplement 1) of an, in principle, unlimited number of cells
at measurement rates of 100 – 1,000 cells/sec (Figure 1C). For each cell detected and
analyzed, an image was saved and the average pixel brightness within the cell determined
(Figure 1D, Figure 1–Figure Supplement 1). This single-cell MORE analysis of blood
revealed distinct and well-separated cell populations in the space spanned by the three
parameters (Movie S2). Notably, size and brightness alone — parameters not unlike those
accessible by light scattering analysis in standard flow cytometers — were sufficient for the
identification of the cell types (Figure 1D), so that deformation as additional, independent
parameter was available for assessing their functional changes. The identity of the individual
cell populations by size and brightness was established by magnetic cell sorting, controlled by
fluorescence immunophenotyping, and subsequent MORE analysis (Figure 1–Figure
Supplement 2). A key feature is the very clear separation of the abundant erythrocytes (red
blood cells; RBCs) from other cells as a result of their much greater deformation and lower
brightness. This feature gives access to leukocyte properties directly in diluted whole blood,
without the potentially detrimental effects of hemolysis (see Figure 1–Figure Supplement 3)
or other separation steps, which are required for analysis with cell mechanics techniques with
lower specificity and throughput, or non-continuous measurement. This aspect contributes to
the well-established field of hemorheology the possibility to interrogate mechanical properties
of all individual blood cells and to specifically investigate their contribution to the overall
blood rheological properties.
**Figure 1 | Single-cell, morpho-rheological phenotyping of blood.**

A, Analysis of whole, diluted blood. Hydrodynamic shear forces (red arrows) induce deformation of cells passing a microfluidic channel (20 x 20 µm$^2$) at speeds of more than 30 cm/s (blue arrows). B, Representative images of blood cell types acquired. Scale bar is 10 µm. Images are analyzed for cell size as well as C, cell deformation and D average cell brightness. Each dot represents one of $N$ measurement events. E, Normal range of deformation and size of cell populations from healthy donors. Each diamond represents the median of one donor; transparent ellipses indicate 95 % confidence areas. F, Comparison of MORE cell counts with conventional blood count.

In extensive tests of the variability of this approach, MORE phenotyping yielded identical results in repeated measurements of blood from the same donor, with sodium citrate added as an anti-coagulant and for different storage times (Figure 1–Figure Supplement 4), between different donors of both sexes (Figure 1–Figure Supplement 5), and blood samples taken at different times during the day (Figure 1–Figure Supplement 6). This robustness served to establish a norm for the different cell types (Figure 1E). MORE analysis provided the identity
and frequency of all major white blood cells as with a conventional differential blood count (Figure 1F; Supplementary file 1) — obtained from a single drop of blood, with minimal preparation, and within 15 min. Going beyond this current gold-standard of routine blood cell analysis, and importantly also beyond all other single-blood-cell mechanical analysis studies to date, MORE phenotyping allowed the sensitive characterization of pathophysiological changes of individual cells directly in merely diluted whole blood. In the following, we exemplarily demonstrate, in turn for each of the blood cell types, the new possibilities of gaining MORE information from an initial blood test as a time-critical step in generating specific hypotheses and steering further investigation enabled by this approach.

Detection of morpho-rheological changes in erythrocytes

Spherocytosis is a prototypical hereditary disease in humans in which genetic changes (here ankyrin and spectrin mutations) cause abnormal shape and mechanical properties of erythrocytes. Current diagnosis is based on the detection of abnormal cell shapes in a blood smear, followed up by assessment of the osmotic fragility quantified by the Acidified Glycerol Lysis Time (AGLT) or by osmotic gradient ektacytometry. These manual assays take time and do not lend themselves to quick, initial screening. MORE analysis of the blood of patients with spherocytosis directly revealed significantly less deformed and smaller erythrocytes than normal (Figure 2A-C) as the functional correlate of the cytoskeletal mutation. The differences are so clear (Figure 2-Figure Supplement 1) that this analysis can serve as a fast primary and cheap screening test for spherocytosis. Detection of such RBC changes would then warrant confirmation by more specific analysis using flow-cytometric detection of Eosin-5-Maleimide staining (EMA test) or the direct detection of the mutation by PCR, which require specific preparation, are more expensive, and thus benefit from a strong and clear initial hypothesis.
Figure 2 | Detection of RBC pathologies — spherocytosis and malaria.

Exemplary density plots of RBC size vs. deformation in samples from A, healthy donor and B, patient with spherocytosis. C, Relative median RBC deformation and size in patients with spherocytosis (orange, n = 4 patients) compared to controls (black, n = 21 donors as in Figure 1E with 68 % and 95 % confidence ellipses). Density plots of size vs. deformation of D, control RBCs and E, RBCs exposed to P.f. (blue), both after 12 h incubation. Scale bars, 10 µm. F, Evolution of RBC deformation over 46 h time course of control (black), P.f. exposed (blue) and P.f. infected RBCs (red); open squares and diamonds, mean ± SD, n = 2; filled squares, individual medians, **p < 0.01, ***p < 0.001. G, 2BP-treated RBCs compared to PA- and non-treated controls (mean ± SD of population medians, n = 4 donors, *p < 0.05). H, Reduced parasitemia in 2BP- compared to PA- and non-treated controls at 2 and 4 days post infection. Error bars: SD binomial, *p < 0.0125.

A change in RBC deformability has also been implicated in malaria pathogenesis, since single cells infected by parasites have been reported to be stiffer (17). This insight has not progressed towards clinical application and the gold standard in malaria diagnosis is still a...
manual thick blood smear analysis. To evaluate whether MORE analysis could provide a
sensitive, automated alternative, we analyzed populations of RBCs exposed in vitro to
*Plasmodium falciparum* (*P.f.*) with a parasitemia (percentage of actually infected cells) of 7 –
8 % at time points over the 2 day parasite life cycle. We found a clear, significant, and
increasing reduction in the deformation of the entire exposed RBC population detectable after
4 h (Figure 2D-F; Figure 2–Figure Supplement 2). Inspection of the individual cell images
revealed the appearance of characteristic features likely associated with the maturation of
parasite inside a subset of RBCs (Figure 2D, E insets; Figure 2–Figure Supplement 2). These
features permitted the direct identification of positively infected cells, whose relative
frequency peaked at 36 h (Figure 2–Figure Supplement 2). The separate assessment of overtly
infected cells showed an even greater deformation reduction than observed in the entire
exposed population (Figure 2F; Figure 2–Figure Supplement 2), which — extrapolating our in
vitro results to the situation in vivo — relates to the possibility of clearance of stiff, infected
cells from the circulation by the spleen (21, 22). However, this small fraction of stiffer cells
alone cannot account for the reduced deformation of the whole population, so that a bystander
stiffening of exposed but non-infected cells seems involved (13).

Reduced membrane-cytoskeleton interactions have previously been correlated with
elliptocytic RBCs and resistance to *P.f.* infection (23). The characteristic biconcave
morphology of RBCs can be chemically altered by the use of 2-bromo-palmitate (2BP), an
efficient inhibitor of palmitoyl acyltransferases (24). Here, 2BP-treated RBC samples showed
changes in deformation (Figure 2G) with a concurrent reduction in *P.f.* infectivity (Figure
2H), compared to buffer control or RBCs treated with palmitic acid (PA). PA is an analogue
of 2BP that does not inhibit palmitoylation (24). Since both, 2BP and PA readily accumulate
in the membranes, but only 2BP causes a reduction in infectivity of *P.f.*, we suggest that
palmitoylation of RBC proteins is important for RBC morphology and infectivity of *P.f.*
While a previous report had found no change in infectability of RBCs treated with 2BP (25), the difference could stem from the different RBC receptors involved in invasion by the different parasite clones (3D7 vs. HB3), which in turn are differentially affected by palmitoylation. Thus, MORE analysis has the potential to not only simplify, automate, and speed up malaria diagnosis, but also to provide additional quantitative information aiding research into the pathogenesis of the disease (26).

Detection of morpho-rheological changes in leukocytes

While RBC mechanics has already been used for clinical diagnostics using rheoscopes and ektacytometers for over 40 years (14, 21, 27), leukocyte mechanics has not been utilized for diagnostic purposes. This is likely due to their increased stiffness compared to RBCs and a lack of convenient techniques capable of sufficiently deforming them in suspension — their physiological state. Until recently, techniques with sufficient throughput, obviating the need for specifically isolating the relevant cells of interest, which always bears the potential of inadvertent cell change (see Figure 1–Figure Supplement 3), did not exist. In this sense, the mechanical phenotyping of diagnostic changes of leukocytes directly in diluted whole blood is the most transformative application area of MORE analysis. For example, there have been proof-of-concept studies on the mechanical changes associated with activation of isolated neutrophils showing a stiffening, in line with the pronounced actin cortex that is a hallmark of neutrophil activation (5, 16). MORE analysis of the in vitro neutrophil activation in blood with the bacterial wall-derived tripeptide fMLP confirmed that neutrophils were indeed less deformed and smaller within the first 15 min post fMLP treatment. Interestingly, the subsequent time-course showed a reversal to more deformed and larger cells (Figure 3A, B; Figure 3–Figure Supplement 1). These observations by themselves do not permit a conclusion about a change in cell stiffness, since a smaller size also leads to less stress acting on the cells in the channel, and less deformation (19, 28). Thus, we also calculated the apparent Young’s
modulus of the cells, which increased from \( E = 742 \pm 12 \text{ Pa} \) to \( E = 853 \pm 20 \text{ Pa} \) (mean ± SEM. \( p = 0.009, n = 5 \)) during the first 15 min, and then subsequently reverted to values statistically indistinguishable but slightly lower than before stimulation (15 – 30 min: \( E = 717 \pm 9 \text{ Pa} \), \( p = 0.347 \); 30 – 45 min: \( E = 719 \pm 7 \text{ Pa} \), \( p = 0.117 \); 45 – 60 min: \( E = 731 \pm 11 \text{ Pa} \), \( p = 0.465 \)). Such mechanical activation kinetics of neutrophils has not been reported before as the lower measurement rate of previous techniques yielded only cumulative data over the time period investigated.

We found a similar increase in size and greater deformation of the neutrophils at the later time points also in an experimental medicine trial, where healthy human volunteers inhaled lipopolysaccharide (LPS; from \textit{E. coli}) (Figure 3A, B; Figure 3–Figure Supplement 1). Also, infecting blood \textit{in vitro} with \textit{Staphylococcus aureus} (\textit{S. aureus}), a Gram-positive bacterium and one of the major pathogens responsible for life-threatening infections world-wide, resulted in larger and more deformed neutrophils, measured between 30 – 60 min after blood stimulation (Figure 3A, B; Figure 3–Figure Supplement 2).
Figure 3 | Identification of leukocyte activation and infection in vitro and in vivo.

Relative change (mean ± SD) in A, deformation and B, size of neutrophils in diluted whole blood after fMLP (n = 5 donors; see Figure 3–Figure Supplement 1) and S. aureus (n = 4 donors; see Figure 3–Figure Supplement 2) stimulation in vitro measured 15 – 30 min and 30 – 60 min after stimulation, respectively, and LPS inhalation (n = 2 donors; see Figure 3–Figure Supplement 1) in vivo measured 135 min after inhalation. Exemplary scatter plots of size vs. deformation of neutrophils in blood of a patient with C, ALI (magenta) and D, RTI (green) compared to controls (black). Medians of size and deformation of E, I, neutrophils, F, J, monocytes, and G, K, lymphocytes in blood samples of patients with E, F, G, ALI (n = 4 patients; magenta) and RTI (n = 6 patients; green), and I, J, K, EBV infection (n = 5 patients; orange) relative to the norm (black, n = 21 donors as in Figure 1E with 68 % and 95 % confidence ellipses). H, I, Mean and SD of these results, * p < 0.05. For typical scatter plots of size vs. deformation of all three cell types and all three disease conditions see Figure 3–Figure Supplement 3.

Congruently, blood taken from patients with an acute lung injury (ALI) of most likely bacterial origin had larger and more deformed neutrophils compared to healthy controls (Figure 3C, E, H). The same neutrophil response was found in blood samples from patients hospitalized with viral respiratory tract infections (RTI; Figure 3D, E, H). Also monocytes responded by a size increase in both RTI and ALI patients and after in vitro stimulation with S. aureus, but only in viral RTI showed a significantly increased deformation, while blood lymphocytes did not show any consistent response (Figure 3F-H; Figure 3–Figure Supplement 2 and 3). The lymphocyte response changed when analyzing blood of patients with acute Epstein-Barr-virus (EBV) infection, which is known to also stimulate the lymphatic system, where both monocytes and lymphocytes showed an increase in cell size and deformation, while neutrophils showed less of a response (Figure 3I-L, Figure 3–Figure
These results suggest that MORE blood analysis might be sufficiently sensitive to distinguish bacterial from viral infections, and potentially other inflammatory diseases, by the differential response of the selective blood leukocyte populations. This possibility will be followed up in future specific trials. Importantly, MORE blood analysis is of special interest for blood tests in neonatology with patients at high risk of infections but only minute amounts of blood available for diagnostics, or to characterize neutrophils in neutropenic patients, as it merely requires longer data acquisition periods.

**Detection of morpho-rheological changes in malignant transformed blood cells**

Blood cancers, or leukemias, affecting both myeloid and lymphoid cell lineages, are a further large area, where MORE analysis could potentially contribute fundamental insight, aid diagnosis, and improve therapy monitoring. While solid cancer cell mechanics has been a focus of cell mechanics research and extensively documented (29-31), the mechanical properties of blood cancers are comparatively understudied.

**Figure 4 | Detection and distinction of leukemia subtypes and monitoring of treatment effects.** A, Normal brightness vs. size scatter plot of a healthy donor with the gates (shaded areas) used to identify lymphocytes (ly), basophils (ba), monocytes (mo), neutrophils (neu) and eosinophils (eo). B, Exemplary brightness vs. size scatter plot in AML; blast cells were
found in (ba) and (mo) gates. C, Exemplary brightness vs. size scatter plot in ALL; blast cells were found in (ly), (ba), and (mo) gates. D, Medians of deformation and size for the respective gates in blood samples of ALL (red circles, n = 4 patients) and AML patients (purple triangles, n = 7 patients). Shaded areas in D (color as in A) represent 95% confidence ellipses of the respective cell type norm (n = 21 donors, as in Figure 1E). Gray lines represent lines of equal elasticity calculated for purely elastic objects. Scatter plots of ALL blast deformation and size at E, one; F, seven, and G, twelve days post therapy start. Blue shaded areas in E-H represent 95% confidence ellipses of the lymphocyte norm (n = 21 donors, as in Figure 1E). H, Median deformation and size of ALL cells during 12 days of treatment (red dots, days as numbers). Gray shaded areas surrounding data of days 1, 4, 8, and 12 represent the 68 % (inner) and 95 % (outer) confidence area of a single measurement (according to lymphocyte confidence in Figure 1–Figure Supplement 6H).

The available mechanics research on leukemic cells has been undertaken either on cell lines or fully purified cells (1, 6-9, 11, 12, 16, 32) but so far not directly in blood. MORE analysis of the blood of patients with acute myeloid (AML) and lymphatic leukemias (ALL) revealed the new presence of atypical cell populations — the characteristic immature blasts not normally present in healthy donors (Figure 4A-C). Cell populations gated for AML revealed less deformed cells but at about the same size compared to healthy and fully differentiated myeloid cells (Figure 4D, Figure 4–Figure Supplement 1), in line with previous results (6, 8, 9, 11, 12). ALL blast cells were larger in size compared to mature lymphocytes, but did not show any consistent trend in deformation (Figure 4D; Figure 4–Figure Supplement 1). Since cell size and deformation in the channel are interrelated (19, 20, 28), which can be seen by the isoelasticity lines parameterizing the deformation-size space (Figure 4D), we also calculated the apparent Young’s modulus of these cells (Figure 4–Figure Supplement 1). These results together show that mature lymphocytes, ALL blasts, mature myeloid cells, and AML blasts
have increasing levels of stiffness, consistent with the composite findings of previous reports (1, 6-9, 11, 12, 16). This is quite different to the general trend in solid tumors, where cancer cells are found to be more deformable than their healthy counterparts (29-31). Sensibly, the differential stiffness of AML and ALL blasts, and its potential further increase with chemotherapy, has been implicated in the occurrence of leukostasis (7, 16, 33). MORE analysis might not only permit screening for novel therapeutic targets to soften cells (18, 34, 35), but also assessing the risk of leukostasis directly in each patient.

Finally, by following the ALL blast population in a patient over 12 days of methylprednisolone treatment we could monitor the return to the normal morpho-rheological fingerprint of blood (Figure 4E-H). The evolution of this fingerprint likely comprises multiple contributions with blast cells undergoing apoptosis over a time course of 2 – 7 days (36), which is associated with an increase in stiffness (33). Blast cells are sequestered by the spleen and new, but immature and likely stiffer, blast cells are being added to the circulation from the bone marrow. There could also be ALL subclones with different morpho-rheological characteristics that respond differently and at different times to treatment. And the final increase in deformation from day 9 to 12 coincides with the addition of cytostatic drugs (vincristine, adriamycin) to the methylprednisolone treatment. Dissecting this multifaceted response will be aided by adding simultaneous fluorescence identification of the cells in the future (37). Of note, of the conventional biomarkers and techniques that are used in the diagnosis of leukemia (see Supplementary file 2), only morphological analysis of air-dried Romanowsky-stained blood (or bone marrow) smears is currently applied to monitor treatment success in ALL. The response to treatment is one of the most powerful prognostic in vivo markers of leukemia survival. In pediatric ALL the number of blasts at day 8 after start of methylprednisolone treatment is predictive of the relapse rate (< 1,000 blasts/µl of blood: relapse rate 20 – 30%; >1,000 blasts/µl of blood: relapse rate 50 – 80%). MORE analysis
provides at least the same information as conventional morphological analysis, but in a shorter amount of time and with smaller sample sizes required (for a comparison between MORE analysis and conventional biomarkers, see Supplementary file 2). In summary, MORE blood analysis can be used to monitor morpho-rheological effects of chemotherapy and the successful replacement of lymphoblasts with mature lymphocytes in a quantitative manner. This last finding also touches upon the study of hematopoietic differentiation of cells in the bone marrow, which is an obvious further potential area of application of this approach.

**Discussion and Conclusion**

Morpho-rheological phenotyping allows individual blood cell mechanics to be studied in a range of human diseases and takes cell mechanical phenotyping to an entirely new level. While established techniques such as micropipette aspiration (1, 8-10), indentation by cell pokers and atomic force microscopes (5-7), or optical trapping (11-13) have provided important proof-of-concept insight over the last decades, the recent advent of microfluidic techniques approaching the throughput of conventional flow cytometers (18, 20, 32, 38, 39) has finally brought mechanical phenotyping close to real-world applications (31, 40).

Amongst the latter techniques, RT-DC stands out because it can continuously monitor an, in principle, unlimited number of cells, which enables the direct sensitive assessment of the state of all major cell types found in blood. A volume as small as 10 µl can be analyzed cell-by-cell, with only dilution in measurement buffer to adjust cell density and prevent sedimentation, but no labeling, enrichment or separation, which could otherwise cause inadvertent activation of blood cells. The conventional blood count is extended by information about characteristic, and diagnostic, morpho-rheological changes of the major cell types. Cell mechanics and morphology are inherent and sensitive markers intimately linked to functional changes associated with the cytoskeleton (41-45) and other intracellular shape-determining and load-bearing entities (46, 47). Thus, label-free, disease-specific
morpho-rheological blood signatures are a novel resource for generating hypotheses about the underlying molecular mechanisms. The availability of such parameters in real-time, easily combined with conventional fluorescence detection (37), are the necessary prerequisite for future sorting of morpho-rheologically distinct subpopulations, which then provides a novel opportunity for further molecular biological analysis. Of course, at present, MORE phenotyping provides a sensitive, but not a very specific marker. For example, neutrophil softening could be a signature of different underlying pathological changes. In the future, fuller exploration of the large combinatorial space afforded by the multi-parametric response of the various blood cells, exploiting many additional morpho-rheological parameters in conjunction with machine learning, and inclusion of conventional fluorescence-based marker analysis (37) will further increase the specificity of this approach. Apart from now enabling realistic blood cell research ex vivo close to physiological conditions, delivering for example previously unavailable information about leukocyte activation kinetics, and after further in-depth studies of the phenomena reported here, MORE phenotyping could have a tangible impact on diagnosis, prognosis, and monitoring of treatment success of many hematological diseases as well as inflammatory, infectious, and metabolic disorders. Beyond blood analysis, MORE phenotyping has the potential to become a standard approach in flow cytometry with many applications in biology, biophysics, biotechnology, and medicine.
Materials and Methods

Real-time deformability cytometry

Real-time deformability cytometry (RT-DC) was carried out as described previously (20). For RT-DC measurements, cells were suspended in a viscosity-adjusted measurement buffer (MB) based on 1x phosphate buffered saline (PBS) containing methylcellulose. The viscosity was adjusted to 15 mPa s at room (and measurement) temperature, determined using a falling ball viscometer (Haake, Thermo Scientific). Cells in the MB were taken up into a 1 ml syringe, placed on a syringe pump (neMESYS, Cetoni GmbH) and connected via tubing to the sample inlet of the microfluidic chip with a square measurement channel cross section of $20 \times 20 \mu m^2$. The microfluidic chip was made from cured polydimethylsiloxane bonded to a thickness #2 cover glass. Another syringe containing MB without cells was connected to the sheath flow inlet of the chip. Measurements were carried out at a total flow rate of 0.12 µl/s with a sample flow rate of 0.03 µl/s and a sheath flow rate of 0.09 µl/s unless stated otherwise. Different gating settings for cell dimensions could be employed during the measurement (Figure 1–Figure Supplement 1). Images of the cells in the channel were acquired in a region of interest of 250 x 80 pixels at a frame rate of 2,000 fps. Real-time analysis of the images was performed during the measurement and the parameters necessary for MORE analysis were stored for all detected cells.

Data processing in MORE analysis

The raw data obtained from RT-DC measurements consisted of the following information of every detected cell: a bright field image of the cell, the contour of the cell, its deformation value, and the cell size as the cross-sectional area of the cell in the image (Figure 1–Figure Supplement 1). The deformation was calculated from the convex hull contour of the cell — a processed contour, where all points contributing to concave curvature were removed:
deformation = 1 - \frac{2\sqrt{\pi A}}{l},

where $A$ is the area enclosed by the convex hull contour and $l$ is the length of the convex hull contour. Therefore, deformation is the deviation from a perfectly circular cell image. It describes the change of the cell’s shape by the hydrodynamic forces in the measurement channel but may also contain pre-existing shape deviations from a sphere, for example for the biconcave, disk-like shapes of healthy red blood cells or strongly activated and polarized neutrophils. Image brightness analysis was carried out using the contour information and the image of the cell. The mean brightness of the cell was determined from all pixel values within the cell’s contour (Figure 1D). With this information the distinction of leukocyte subpopulations was possible in the space spanned by cell size and mean brightness (Figure 1D and Figure 1–Figure Supplement 2). It is worth noting that the absolute value of the resulting brightness was influenced by several experimental conditions such as focus of the image and the thickness of the microfluidic chip. However, this did not affect the quality of the distinction of cells by their brightness. Special care had to be taken when comparing the brightness of different purified leukocyte subpopulations of similar size (like neutrophils, eosinophils, and monocytes). In order to achieve a situation similar to the diluted whole blood measurement, we used the same microfluidic chip repeatedly after thorough flushing. All brightness values reported were normalized to 100 by the background brightness of the channel. Apart from the initial brightness distinction, in a second step, the root mean square of pixel brightness values was calculated in an area of 9 x 5 pixels (9 in the flow direction, 5 perpendicular to the flow direction) around the geometrical center of the cell. This information was used to distinguish the relevant leukocyte subpopulations from eventual erythrocyte doublets present (Figure 1D). To ensure best validity of the deformation measure based on the area within the cell’s contour and the length of the contour, only cells without prominent protrusions were considered for comparisons based on deformation. A reliable
criterion to select those cells was found by comparing the area within the originally detected
cell contour and within the convex hull contour. For erythrocytes, the difference of these two
areas was limited to 15 %. For leukocytes, a suitable limit was found at 5 %. For the
identification of malaria-infected erythrocytes we used a semi-automated procedure designed
to obtain only clearly positive results and to avoid false negatives. The defining property of
infected cells was the presence of bright spots within the cells. In a first step, all pixel values
outside the cell’s contour were set to 0. In a twice-repeated procedure, the image of the
erythrocyte was further reduced by setting all pixel values of the contour pixels to 0 and
finding the new contour. This measure was used to eliminate possible bright spots due to
fringes at the border of the cell. From this image, the brightness of every pixel of the
remaining cell was calculated by taking the mean of the pixel itself and its 8 nearest
neighbors. The user was then able to set the minimal threshold for this brightness in order to
identify a cell as potentially infected. Since higher pixel values are frequently obtained at the
rear of the cell (in flow direction) only bright spots within 70 % of the cell’s length counted
from the front of the cell were considered. As a last criterion, the calculated brightness was
compared to the brightness of the cell directly surrounding the bright spot in order to
eliminate cases of generally bright cells. For this a mean brightness value was formed from all
pixels located within the two rectangular areas spanned from \([k-3,l-1]\) to \([k-2,l+1]\) as well as
\([k+2,l-1]\) to \([k+3,l+1]\), where \(k\) is the pixel position of the bright spot in the flow direction and
\(l\) is the pixel position of the bright spot orthogonal to the flow direction. Most of this analysis
can be performed with ShapeOut, except for the last aspect of considering details of internal
brightness, for which a custom-written Python script was used.

Blood measurements

All studies complied with the Declaration of Helsinki and involved written informed
consent from all participants or their legal guardians. Ethics for experiments with human
blood were approved by the ethics committee of the Technische Universität Dresden (EK89032013, EK458102015), and for human blood and LPS inhalation in healthy volunteers by the East of England, Cambridge Central ethics committee (Study No. 06/Q0108/281 and ClinicalTrialReference NCT02551614). Study participants were enrolled according to good clinical practice and recruited at the University Medical Centre Carl Gustav Carus Dresden, Germany, the Biotechnology Center, Technische Universität Dresden, Germany, or Cambridge University Hospitals, Cambridge, UK. Human blood and serum used to culture the malaria parasites was obtained from the Glasgow and West of Scotland Blood Transfusion Service; the provision of the material was approved by the Scottish National Blood Transfusion Service Committee For The Governance Of Blood And Tissue Samples For Non-Therapeutic Use. Venous blood was drawn from donors with a 20-gauge multifly needle into a sodium citrate S-monovette (Sarstedt) by vacuum aspiration. In case of blood volumes above 9 ml, blood was manually drawn via a 19-gauge multifly needle into a 40 ml syringe and transferred to 50 ml Falcon polypropylene tubes (BD) containing 4 ml 3.8% sodium citrate (Martindale Pharmaceuticals). For RT-DC measurements of blood, 50 µl of anticoagulated blood were diluted in 950 µl MB and mixed gently by manual rotation of the sample tube. This fixed dilution of 1:20 was the result of optimization series to dilute as little possible, while still enabling the reliable detection of single cell events for both erythrocytes and leukocytes at typical cell densities found in blood. Measurements were typically carried out within 2 h past blood donation unless stated otherwise. Two different gating settings were employed in the measurement software for erythrocyte and leukocyte acquisition, respectively (Figure 1–Figure Supplement 1A). For erythrocytes, gates were essentially open allowing cell dimensions in flow direction from 0 µm to 30 µm. The leukocyte gate was set to a size of 5 – 16 µm in flow direction and > 5 µm perpendicular to it. This setting allowed filtering out single erythrocytes and almost all erythrocyte multiples. The leukocyte populations remained unaltered as confirmed in experiments with purified leukocytes at open gate settings. Using
the leukocyte gate, the majority of thrombocytes was also ignored as they possess typical
diameters of 2–3 µm. A small fraction of very large thrombocytes and microerythrocytes
were still found within this gate as seen in Figure 1C and D. Mechanical analysis of these
events constitutes an interesting challenge in that they can be detected and counted, but at
present not tested for activation via their deformation given their very small size compared to
the channel size, which was chosen to accommodate all cells found in blood. Measurements
in the leukocyte gate were carried out over a fixed timespan of 15 min (to acquire typically
500 to 3,000 leukocytes, depending on donor and disease state), followed by a separate
measurement in the erythrocyte gate for a few seconds until data of 5,000–10,000 cells were
acquired. Measurements for establishing the normal MORE blood phenotype in healthy
human volunteers (Figure 1E), and all measurements directly compared to this norm, e. g.,
blood samples derived from patients, were carried out at a temperature of 30 °C. The
remaining measurements — fMLP stimulation, LPS stimulation, purified leukocyte
subpopulations, malaria infection, and erythrocyte palmitoylation — were carried out at a
temperature of 23 °C. The viscosity of the MB was always adjusted to 15 mPa s at the
different temperatures to keep the acting hydrodynamic stress and, thus, the resulting
deformation regimes the same. An MB with the viscosity of 25 mPa s (to slow blood cell
sedimentation in the tubing) was used in experiments for comparing the relative cell count
results of leukocyte subpopulation by MORE analysis and conventional blood count (Figure
1F; Supplementary file 1). Here, the total flow rate was 0.06 µl/s (sample flow 0.015 µl/s,
sheath flow 0.045 µl/s) and images were acquired at 4,000 fps.

Leukocyte purification and identification

Leukocyte subpopulations were purified by negative and/or positive magnetic-activated
cell sorting (MACS) following the instructions provided by the manufacturer. Reagents for
cell isolation with magnetic beads purchased from Miltenyi Biotec were MACSxpress
Neutrophil Isolation Kit human (130-104-434), Monocyte Isolation Kit human (130-091-153), Basophil Isolation Kit II human (130-092-662), Pan T Cell Isolation Kit human (130-096-535) and CD3 MicroBeads (130-050-101), as well as Pan B Cell Isolation Kit human (130-101-638) and CD19 MicroBeads (130-050-301). EasySep Human Eosinophil Enrichment Kit (19256) was obtained from StemCell Technologies. The purity of the derived cell isolates was controlled twice by staining with 7-Color-Immunophenotyping Kit (Miltenyi Biotec, 5140627058), as well as additional single staining of each cell subset for fluorescence-activated cell sorting (FACS). Individual cell type staining antibodies from BioLegend were used for granulocytes (target: CD66ACE, staining: PE, order no.: 342304, RRID:AB_2077337), eosinophils (Siglec-8, APC, 347105, RRID:AB_2561401), B lymphocytes (CD19, FITC, 302205, RRID:AB_314235), NK cells (CD56, PE, 318305, RRID:AB_604093), T helper cells (CD4, PE-Cy7, 300511, RRID:AB_314079), T lymphocytes (CD3, APC, 300411, RRID:AB_314065), cytotoxic T cells (CD8, PacificBlue, 301026, RRID:AB_493111), monocytes (CD14, FITC, 325603, RRID:AB_830676), as well as eosinophils, basophils, mast cells, and mononuclear phagocytes (CD193, PE, 310705, RRID:AB_345395). For RT-DC measurements, purified cells were pelleted by centrifugation (200 g, 5 min) and re-suspended in MB at concentrations of about $5 \cdot 10^6$ cells/ml by repeated, gentle shaking.

**In vitro malaria infection**

*Plasmodium falciparum* (*P. falciparum*, HB3 clone, NCBI Taxonomy ID: 137071) cultures were grown accordingly to standard protocols (48). Two *P. falciparum* cultures were grown independently for 3 weeks, treated with Plasmion (49) to enrich for the schizont stages, and then allowed to reinvade fresh red blood cells in a shaking incubator for 3 h. The cultures were then treated with sorbitol (50), to remove all schizonts that had not reached full maturity; only ring stage parasites survive sorbitol treatment. The highly synchronized culture used for
the RT-DC measurements therefore consisted of erythrocytes exposed to *P. falciparum*, into some of which parasites had invaded within a 3 h window. Samples were removed at 4, 12, 16, 20, 24, 36, 42 and 46 hours post invasion for the RT-DC measurements. At the time of each measurement a thin blood smear was taken and stained with Giemsa’s stain to assess the parasitemia and the stage of the parasites (Figure 2–Figure Supplement 2A). A control sample of the same blood without the parasites underwent the identical treatment as the *P. falciparum* exposed samples. For RT-DC measurements, at each time point, 10 µl of the blood culture were diluted in 990 µl of the MB to a final concentration of $2.5 \cdot 10^5$ cells/µl. The total flow rate through the channel was 0.04 µl/s for all malaria infection experiments (sample flow rate 0.01 µl/s, sheath flow rate 0.03 µl/s). For experiments on growth and invasion depending on erythrocyte palmitoylation status, blood, treated as described in the palmitoylation section below, was shipped from Germany to Scotland in PBS buffer containing 15 mM glucose, 5 mM sodium pyruvate, 5 µM Coenzyme A, 5 mM MgCl$_2$, 5 mM KCl, 130 mM NaCl. Parasites were synchronized by collecting *P. falciparum* mature stages (trophozoites and schizonts) from *P. falciparum* clone HB3 using MACS columns (51). The trophozoite and schizont enriched cultures were mixed with erythrocytes to achieve a starting parasitemia of 0.5 – 1.0%. Each erythrocyte type was set up in a separate culture flask at 3 ml volume and 5% hematocrit. The parasites were incubated in a shaking incubator at 37 °C under standard culture conditions of gas and medium. Parasitemia was monitored on day 2 (post invasion) and day 4 (second round of invasion). For all experimental conditions, a minimum of 500 RBCs were counted. Experiments were repeated on 3 different days with erythrocytes of 3 different donors yielding the same results.

Palmitoylation of erythrocytes

Red blood cells were pelleted by blood centrifugation (800 g, 5 min), plasma was removed, and the RBCs were pretreated with one volume of 1% fatty acid-free bovine serum
albumin (BSA) in PBS-glucose (10 mM phosphate, 140 mM NaCl, 5 mM KCl, 0.5 mM EDTA, 5 mM glucose, pH7.4) at 37°C for 15 min, in order to lower the endogenous content of free fatty acids in their membrane pools, and washed three times with PBS-glucose. Cells were re-suspended in 3 volumes of incubation buffer, containing 40 mM imidazole, 90 mM NaCl, 5 mM KCl, 15 mM D-glucose, 0.5 mM EGTA, 30 mM sucrose, 5 mM sodium pyruvate, 5 mM Coenzyme A, 50 mg PMSF/ml and 200 U penicillin/streptomycin (320 mOsm, pH 7.6). For inhibition of palmitoylation, 100 µM final concentration of 2-bromopalmitate (2BP) was used. 100 µM palmitic acid (PA) was added as a control. The RBCs were incubated in a humidified incubator with 5 % CO₂ for 24 h at 37 °C. Prior to measurement, RBCs were pelleted, re-suspended in 1 % BSA, incubated for 15 min at 37 °C and washed two times with PBS-glucose. Glucose, sucrose, 2-bromopalmitate, palmitic acid, fatty acid free BSA, Coenzyme A, and PMSF were purchased from Sigma-Aldrich; Penicillin/streptomycin and sodium pyruvate from Gibco. RT-DC measurements were carried out at a room temperature of 23°C and with a total flow rate of 0.032 µl/s (sample flow 0.008 µl/s, sheath flow 0.024 µl/s) after adding 10 µl of the RBC suspension to 990 µl of MB. Experiments were carried out on 2 different days with erythrocytes of 4 different donors.

fMLP-induced neutrophil activation

For in vitro fMLP stimulation, blood was stimulated with 100 nM N-Formylmethionyl-leucyl-phenylalanine (fMLP; Sigma-Aldrich, 47729, 10 mg-F). Separate samples were analyzed in time intervals of 0 – 15 min, 15 – 30 min, 30 – 45 min, and 45 – 60 min after activation. During incubation all samples were stored in 2 ml Eppendorf tubes at 37°C at 450 rpm in a ThermoMicer C (Eppendorf). All experiments were performed within 2 hours maximum after blood drawing. Experiments were repeated with blood samples of 5 different donors on 5 different days. Due to experimental feasibility PBS controls of these donors were measured before fMLP stimulation and after the 60 min fMLP sample. Additionally, three
control samples of different donors were treated similarly adding 10 µl 1 x PBS instead of fMLP and were analyzed in time intervals of 0 – 15 min, 15 – 30 min, 30 – 45 min, and 45 – 60 min after bleeding to exclude kinetic effects due to blood alteration with storage.

In vitro Staphylococcus aureus infection

Blood stimulation was performed with Staphylococcus aureus Newmann strain (S. aureus; ATCC 25904; NCBI Taxonomy ID: 426430). For reproducible repetitive testing with competent bacterial strains cryo- aliquots of S. aureus were prepared as follows. Bacterial cells were pre-cultured to the log phase for synchronization of growth in BHI broth (Bacto Brain Heart Infusion, Becton Dickinson) at 37°C and transferred to a second culture. Aiming at a high bacterial virulence factor expression, the cells were grown to an early stationary phase in a 96-well-plate (100 µl, OD₆₀₀nm 0.1837, Infinite 200 reader, TECAN), pelleted by centrifugation (2671 g for 5 min at 4 °C), washed two times in PBS and re-suspended in cell-freezing media (Iscove Basal Medium, Biochrom) with 40 % endotoxin-free FBS (FBS Superior, Biochrom) at a final concentration of 2.54 · 10⁹ CFU/ml. Aliquots were immediately frozen at –80 °C and only thawed once for a single experiment. Blood stimulation and measurement were carried out at 30 °C temperature for 15 min with one multiplicity of infection (MOI) in 1:20 RT-DC measurement buffer. MOI (0.9 - 1.09) was controlled retrospectively by granulocyte count and 5 % sheep blood agar culture (Columbia agar, bioMérieux) at 37 °C and bacterial colony counting on the following day. PBS blood controls were conducted before and after S. aureus blood stimulation. The experiment was repeated with blood of 4 different donors on 4 different days. All experiments were performed within 2 h after blood drawing.

LPS inhalation
E. coli lipopolysaccharide (LPS) 50 µg (GSK) was administered to healthy, never-smoker volunteers via a specialized dosimeter (MB3 Markos Mefar) 90 minutes prior to injection of autologous ⁹⁹m⁹⁹mTechnetium-Hexamethylpropleneamine-oxime labeled neutrophils. Temperature, forced expiratory volume in 1 second, forced ventilator capacity and triplicate blood pressures were recorded prior to, and at 30 min intervals post LPS administration. RT-DC measurements were obtained at baseline, 90, 135, 210, 330, and 450 min post LPS.

Respiratory tract infections (RTI) and acute lung injury (ALI)

Patient inclusion criteria for RTI: Patients with clinical signs of lower RTI, a core temperature > 38.5°C and the need for supplemental oxygen were recruited on the day of hospitalization. Only patients without treatment prior to hospitalization were included. None of the included patients received antibiotic treatment for reconstitution. Patient inclusion criteria for ALI: Patients diagnosed with ALI according to the criteria of the North American European Consensus Conference (NAECC) (52) and without underlying diseases prior to ALI were included. All blood samples were analyzed within 30 min of venipuncture. Size and deformation of blood leukocytes was characterized for all blood cells in which the area within the original cell contour differed less than 5 % from the area within the convex hull contour.

Acute myeloid/lymphatic leukemias

Samples from patients diagnosed with ALL or AML based on cytogenetic, molecular-genetic and morphological criteria according to WHO classification from 2008 (53) were assessed by MORE blood analysis on the day of diagnosis. In order to evaluate mechanical properties of AML and ALL blast cells in diluted whole blood, several brightness and size gates had to be combined as shown in Figure 4A-C. The AML gate spanned the regions normally used for basophils and monocytes. The ALL gate spanned the regions used for lymphocytes, basophils and monocytes. In all AML cases, blasts made up > 80 % of all
leukocytes, and up to 99% of events in the AML gate. In all ALL cases, blasts made up > 60%
% of leukocytes, and up to 85% of events in the ALL gate. The blast cell fraction was
obtained from the standard differential blood count, by comparing the number of blast cells
with the number of normal cells that would also populate the respective blasts gate in MORE
analysis.

Isoelasticity lines and Young’s moduli

RT-DC data of cell size and deformation can be converted into apparent Young’s moduli
using theoretical models (19) and numerical simulations (28). To ensure a correct conversion,
effects of shear thinning of the MC medium and a deformation offset due to pixelation were
taken into account as described in (54). The calculation of apparent Young’s moduli for
AML and ALL blasts and isoelasticity lines are based on the assumption that cells can be
approximated as purely elastic, homogeneous isotropic spheres. This assumption is equivalent
to using the Hertz model to extract an apparent Young’s modulus of cells in atomic force
microscopy-enabled nano-indentation experiments. The conversion of deformation and size
into Young’s modulus for every cell measured is included in the analysis software ShapeOut.

Statistics

Throughout, the number of cells in a single measurement is denoted as $N$, while the
number of independently repeated experiments — typically the number of donor or patient
samples measured, as stated — is denoted as $n$. For comparison of different donors or
treatment conditions the median of deformation and cell size of a specific cell population was
used. In order to evaluate effects of a disease we calculated a 2D confidence ellipse at 68.3 %
(or 1 sigma) as well as 95.5 % (or 2 sigma) for the control group/norm norm of healthy
human blood donors in the space of cell size and deformation. The confidence ellipse was
calculated from the covariance matrix of the data and the calculation was carried out with
OriginPro 2015 (Originlab). Statistically significant differences between two sets of experiments were checked to the significance level of $p < 0.05$ by comparing the groups of individual median values of an experiment using a Kruskal-Wallis one-way ANOVA as implemented in OriginPro 2015 (Originlab). In erythrocyte MORE analysis in malaria infection and palmitoylation, statistically significant differences were checked using linear mixed models in combination with a likelihood ratio test to obtain significance levels for the comparison of the complete populations (55). This analysis can be performed in the software ShapeOut. One, two, or three asterisks were awarded for significance levels $p < 0.05$, $p < 0.01$ and $p < 0.001$, respectively. In manual counts of malaria infection in RBCs, statistical analyses were performed using a $\chi^2$ test with Bonferroni correction (adjusted statistical significance for $p < 0.0125$) to compare the numbers of infected and non-infected erythrocytes between erythrocyte samples, except where number of parasite infected cells was zero, in which case Fisher`s exact test was used. The standard deviation for the parasitemia was calculated assuming a binomial random variable as $SD = \sqrt{N \cdot p \cdot (1-p)}$, where $N$ is the number of cells counted and $p$ is the fraction of infected cells.

Data availability

The raw data of all measurements are available from the Dryad Digital Repository: https://doi.org/10.5061/dryad.2fk71. The TDMS files can be read, processed, and analyzed using ShapeOut, a custom written, open source software.

Code availability

RT-DC measurement software is commercially available. The analysis software ShapeOut is available as an open source application on GitHub (https://github.com/ZEILMECHANIK-DRESDEN/ShapeOut/releases).
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Declaration of potential conflict of interest

C.H., O.O and P.R. own shares of, and are part- or full-time employed at, Zellmechanik Dresden GmbH, a company selling devices based on real-time deformability cytometry. The authors have no other financial interests to declare. Zellmechanik Dresden GmbH did not have any role in the conception and planning of this study, or its preparation for publication.
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Figure 1—Figure Supplement 1. Definition of RT-DC parameters and illustration of gates. A, Gating by cell dimensions in µm during RT-DC measurements. A minimum for the size of a cell parallel and perpendicular to the flow direction can be set; so can independent values for the maximum in both directions. Setting the minimum to 5 µm pre-excludes erythrocytes and most thrombocytes and focuses the measurement on leukocytes only. Due to their strong deformation in the channel, erythrocytes have a typical size of only 3 µm perpendicular to the flow. B, The relation between the detected cell contour and the convex hull contour. The convex hull is used for contour smoothing in the calculation of the deformation parameter (see C) as well as for excluding strongly irregular cells whose shape is not primarily the result of the deforming hydrodynamic forces in the channel. This exclusion is mediated by a limit for the area ratio between the convex hull area and the cells original area (see also C). C, Calculation of deformation and area ratio as well as five examples of cells per parameter to illustrate the differences. A deformation of 0 and an area ratio of 1 would belong to a perfectly smooth circle. The typical upper limit for the area ratio is set to 1.05, e.g. for all leukocytes. D, Cell brightness analysis. When gating for leukocyte subpopulations the mean brightness of all pixel values within the cell contour is used. In addition, the root mean square (RMS) value of the pixel values in a 5 x 9 pixel area around the cell’s center is used. This allows to get rid of possible erythrocyte doublets. Note: The main brightness difference between neutrophils and monocytes is found in a region close to the cell’s contour. Also other parameters calculated from the pixel values within the contour, such as the standard deviation, reveal differences between the cell types but are not used in this work.
Figure 1–Figure Supplement 2. Brightness and cell size of purified leukocyte subpopulations in MORE analysis. 

A, Monocytes (> 70 % pure, as determined by FACS analysis). 

B, Neutrophils (> 95 % pure). 

C, Eosinophils (> 90 % pure). 

D, T lymphocytes (> 95 % pure). 

E, B lymphocytes (> 90 % pure). 

F, Basophils, indicated by the grey ellipse (25 % pure, impurities: 63 % neutrophils, 12 % natural killer cells; concurrently assessed by FACS and MORE analysis). 

While monocytes, neutrophils, and eosinophils overlap by cell size in the range of 55 to 90 µm² the cell types are well separated by their cell image brightness without overlap. The brightness of lymphocytes is similar to the brightness of monocytes but cell size is separating both populations without overlap.
Prior to flow cytometric analysis and many other in vitro assays targeting peripheral blood or lymphoid tissue suspensions, RBC are commonly removed. To test the effect of the RBC lysis procedure on leukocyte size and deformation we prepared samples according to the manufacturer’s advice (BD Pharm Lyse 555899). Besides using the lysing solution, the procedure comprises gentle vortexing and two centrifugation steps (200 g for 5 min), which might all affect the cells. The resulting cell pellet after RBC lysis was suspended in 50 µl autologous serum and 950 µl measurement buffer. As control, 50 µl whole blood of the same donor was suspended in 950 µl measurement buffer. Comparison of the morpho-rheological features of leukocytes showed that the RBC lysis procedure inverted the relative amounts of lymphocytes and myeloid cells, yielded lymphocytes that were less deformed, and myeloid cells that were larger and more deformed. Therefore, we consistently used whole blood for analysis, rather than pre-analytical RBC lysis, which also saves time and cost.

Figure 1–Figure Supplement 3 | Effect of red blood cell lysis on morpho-rheological properties of leukocytes. Prior to flow cytometric analysis and many other in vitro assays targeting peripheral blood or lymphoid tissue suspensions, RBC are commonly removed. To test the effect of the RBC lysis procedure on leukocyte size and deformation we prepared samples according to the manufacturer’s advice (BD Pharm Lyse 555899). Besides using the lysing solution, the procedure comprises gentle vortexing and two centrifugation steps (200 g for 5 min), which might all affect the cells. The resulting cell pellet after RBC lysis was suspended in 50 µl autologous serum and 950 µl measurement buffer. As control, 50 µl whole blood of the same donor was suspended in 950 µl measurement buffer. Comparison of the morpho-rheological features of leukocytes showed that the RBC lysis procedure inverted the relative amounts of lymphocytes and myeloid cells, yielded lymphocytes that were less deformed, and myeloid cells that were larger and more deformed. Therefore, we consistently used whole blood for analysis, rather than pre-analytical RBC lysis, which also saves time and cost.
Figure 1–Figure Supplement 4. Stability of results with anti-coagulant and storage time. A, Variation of deformation (left axis, black) and cell size (right axis, blue) of leukocytes and erythrocytes in the experimental procedure of MORE blood analysis. Blood of the same donor was repeatedly drawn and measured ($n = 5$ donors, individual median values as small dots, values normalized by the means thereof, whiskers show ± standard deviation). B, Possible effects of the anticoagulant sodium citrate on the MORE analysis of blood cell deformation and size were investigated by comparing measurements of sodium citrate blood with freshly drawn blood directly (within 2 min) diluted in the measurement buffer. Neither deformation (left axis, black) nor cell size (right axis, blue) were affected by the anticoagulant for any leukocytes or erythrocytes ($n = 5$ donors, individual median values as small dots, means thereof as open squares). C–E, Sodium citrate storage effects at room temperature over time regarding deformation (top panel) and cell size (bottom panel) of the majority of leukocytes (> 95 %) – neutrophils, lymphocytes, and monocytes. Relative values were calculated against the respective initial measurement directly (within 20 minutes) post blood drawing. Within the first two hours stable results are obtained with the single exception for the deformation of lymphocytes. But also lymphocytes deformation remains stable within 30 to 120 min post blood drawing after an initial drop of about 10-15 % (mean values of individual median values as open squares). Of note, in pathological conditions deformation and size change after drawing blood, so that the amount of change itself could actually be a diagnostic parameter. An advantage of RT-DC is that leukocyte mechanics can be measured within 15 min after blood drawing, which is not possible with other techniques where significant time is spent on separation/preparation. All error bars represent the standard deviation.
Figure 1–Figure Supplement 5. Inter-donor variation of deformation and cell size. Values shown are median values for each donor’s individual cell types, normalized by the mean for all 21 donors (10 male – blue; 11 female – red) for each respective cell type. See also Main Text Figure 1E for absolute values. Relative values are used for better illustration of the variance within the different cell types: A, neutrophils; B, lymphocytes; C, monocytes; D, eosinophils; E, erythrocytes. Each panel contains the gray 95% confidence ellipse displaying the norm for the respective cell types. Comparison of the male and female groups shows no significant difference for any of the cell types.
Figure 1–Figure Supplement 6. Intra-day variation of deformation and cell size. In a 24 hour time course we monitored the intra-day variation of the median values of deformation and cell size for A, neutrophils; B, lymphocytes; C, monocytes and so, typically, more than 95 % of all leukocytes (2 donors; donor 1: blue, donor 2: magenta). The time course started in the afternoon/evening of the first day and ended at noon/afternoon of the following day. For the first measurement in the morning, blood was drawn from the donor prior to getting up. Variation in deformation was small and even less in cell size and compared in range with our experimental uncertainty as determined in Figure 1–Figure Supplement 4A. The small variance is illustrated in D-F by comparing the individual donor intra-day variation to the inter-donor variation from Figure 1–Figure Supplement 5. For each donor, the relative deformation and cell size values were obtained by normalization to their respective mean values of the 24 hour time course. In addition to the data points (same color and shape coding as in A-C) the 95 % confidence ellipses are shown as shadows in the same color. The small intra-day variation of size and deformation led us to conclude that the variation within physiological blood sugar, electrolyte, and hormone levels as well as daily cell count variation did not call for special measures regarding the drawing of blood for MORE analysis, e.g., at a certain time of day, or fasting. G-I, 68 % (inner shade) and 95 % (outer shade) confidence regions of a single measurement for G, neutrophils; H, lymphocytes; and I, monocytes. The single measurement confidence is based on 12 repeated measurements in total for the two donors in A-C. Therefore, the confidence regions reflect possible variations for the individual cell types on a technical level, such as small differences in sample handling, as well as on the biological level, such as intra donor variations.
Figure 2–Figure Supplement 1. Comparison of erythrocytes in spherocytosis with the healthy control. Erythrocytes in spherocytosis (n = 4 patients, see also main text Figure 2C) show a statistically significant lower deformation of 0.28 ± 0.02 compared to the healthy norm (n = 21 donors, known from main text Figure 1E and Figure 1–Figure Supplement 5) with a deformation of 0.35 ± 0.01 (mean ± SD, p = 0.002). The cell size in spherocytosis was found to be significantly smaller at 37.8 ± 1.8 µm² compared to 40.1 ± 0.9 µm² (mean ± SD, p = 0.004) for erythrocytes in the healthy control group. Asterisks indicate statistically significant differences, p < 0.05, by Kruskal-Wallis test. Error bars represent the standard deviation.
Figure 2–Figure Supplement 2. *In vitro* infection of erythrocytes with *Plasmodium falciparum*. A, Erythrocytes at different stage of infection in a standard blood smear. Scale bar 10 µm. B, Pictures of erythrocytes in MORE analysis. Cells displaying distinct bright spots are exclusively found in P.f. exposed and infected samples and are therefore considered infected cells. Scale bar 10 µm. C, Parasitemia of *in vitro* infection experiments as determined from the blood smear (black) and the fraction of cells clearly detected as infected cells by MORE analysis (red) over the time course of 46 h. The efficiency of the detection of infected cells in MORE analysis increases with time, possibly due to the growth of the parasites. The deviation from the parasitemia as determined by the blood smear is in part caused by conservative gating settings for the automated identification of infected cells in MORE analysis with the goal of preventing false positive results. The difference could in part also stem from the bright spot being the vacuole forming inside the cell, and not the actual parasite. D, 46 hour time course of an *in vitro* malaria infection in erythrocytes displaying the development of deformation and cell size of the erythrocyte populations in the control sample (top row) and two separate exposed and infected samples (middle and bottom row). In addition, red dots indicate those cells identified as infected by MORE analysis. The time course of the median deformation values of the populations is summarized in main text Figure 3C.
Figure 3—Figure Supplement 1. Neutrophil response in blood during *in vitro* and *in vivo* stimulation.  
**A** and **B**, change of deformation and cell size of neutrophils over time after *in vitro* fMLP stimulation of diluted whole blood. Relative median values are obtained by normalization to the respective values before stimulation. Blue dots: individual median values of stimulated samples, *n* = 5 donors. Open squares: mean values thereof. Gray dots: individual median values of control samples treated equally to stimulated samples without fMLP, *n* = 3 donors. Gray bars: Intervals, indicating 68% and 95% confidence of all control measurements (*n* = 12). Asterisks indicate statistically significant differences between all control measurements and stimulated samples, *p* < 0.05. After fMLP stimulation, neutrophils show an initial drop in deformation and cell size, followed by a complete change to significantly larger and more deformed cells at later stages of the stimulation. 

**C** and **D**, change of deformation and cell size of neutrophils in patient blood after LPS inhalation. Blood samples were drawn freshly at each time point and measured within 15 min after blood withdrawal. Relative median values are obtained by normalization to the respective values prior to stimulation. Blue dots: individual median values of stimulated samples, *n* = 2 donors. Open squares: mean values thereof. Asterisks indicate statistically significant differences to the reference measurements before stimulation, *p* < 0.05. At two hours post LPS inhalation there was a significant increase in both deformation and cell size of neutrophils in the blood of otherwise healthy human volunteers. These values returned to and remained at the baseline one hour later. All error bars represent the standard deviation.
Figure 3–Figure Supplement 2. *In vitro* stimulation of blood with *Staphylococcus aureus*. A and B, change of deformation and cell size shown for neutrophils, lymphocytes and monocytes of *S. aureus* stimulated blood relative to the respective control before stimulation. Blue dots: medians of stimulated blood cells, *n* = 4 donors; open squares: mean values and standard deviation of four experiments; asterisks indicate differences to the reference measurements before stimulation, *p* < 0.05 by Kruskal-Wallis test. Cell size and deformation of stimulated neutrophils are significantly increased when compared to the baseline before stimulation. Lymphocytes show strong variations but without any clear trend that is also not found for monocytes. A comparison of *S. aureus* stimulated blood and the healthy norm known from Figure 1–Figure Supplement 5 reveals similar results. In panels C-E, the norm is shown by the individual median values (gray dots, *n* = 21 donors) for C, neutrophils; D, monocytes; and E, lymphocytes with the 68 % and 95 % confidence ellipses as gray shadows. Median values of the stimulated samples (*n* = 4 donors) are displayed as green hexagons and normalized to the average values of the norm. F, Separate quantification of deformation and cell size of data shown in C-E as mean and standard deviation. Asterisks indicate statistically significant differences to the norm (*p* < 0.05 by Kruskal-Wallis test).
Figure 3–Figure Supplement 3. Single cell distributions of neutrophils, lymphocytes, and monocytes from patients with ALI, RTI, and EBV compared to controls. A–C, exemplary scatter plots of size vs. deformation of A, neutrophils; B, monocytes; and C, lymphocytes in the blood of a patient with ALI (magenta) compared to controls (black). D–F, exemplary scatter plots of size vs. deformation of D, neutrophils; E, monocytes; and F, lymphocytes in blood of a patient with RTI (green) compared to controls (black). G–I, exemplary scatter plots of size vs. deformation of G, neutrophils; H, monocytes; and I, lymphocytes in blood of a patient with EBV (orange) compared to controls (black).
Figure 4–Figure Supplement 1. Comparison of ALL and AML blast cells with the norm.

A. Deformation and cell size of ALL blasts ($n = 4$ patients, see also main text Figure 4D) are compared to the lymphocyte norm ($n = 21$ donors, known from main text Figure 1E and Figure 1–Figure Supplement 5B). ALL blasts were significantly larger than lymphocytes, while no trend – but a large variation – is detected for the deformation. Deformation and cell size of AML blasts ($n = 7$ patients, see also main text Figure 4D) are compared to the norm of neutrophils, monocytes and eosinophils ($n = 21$ donors, known from main text Figure 1E and Figure 1–Figure Supplement 5D). AML blasts were significantly less deformed than the norm of the three cell types. At the same time the cell size did only show significant differences when compared to the larger eosinophils.

B. Comparison of the apparent Young’s modulus of ALL ($n = 4$ patients, see also main text Figure 4D) and AML ($n = 7$ patients, see also main text Figure 4D) blasts with each other and the norm of neutrophils, monocytes and eosinophils ($n = 21$ donors, known from main text Figure 1E and Figure 1–Figure Supplement 5) when treated as purely elastic. ALL blasts are significantly more compliant compared to AML blasts and the norm of monocytes. No statistically significant difference was found in the comparison of ALL blasts and the norm of neutrophils and eosinophils. AML blasts are also significantly stiffer compared to the norm of neutrophils and eosinophils but no statistically significant difference was found in the comparison to the norm of monocytes. Only an upper estimate for the apparent Young’s modulus of 0.5 kPa can be given for lymphocytes because most deformation and size values for this cell type are located outside the region of stable results from the numerical simulation that was used to convert deformation and cell size data to apparent Young’s moduli. Asterisks indicate statistically significant differences, $p < 0.05$ by Kruskal-Wallis test. Error bars represent the standard deviation.
RICH MEDIA FILES

Movie S1. RT-DC in action. Video of the microfluidic channel system during RT-DC measurement of diluted whole blood. The cell suspension flows from left to right through the channel. Cells enter on the left and are focused by sheath flow from the top and bottom of the frame towards the narrow RT-DC measurement channel of 300 µm length and 20 µm width and height in the right half of the image. RT-DC measurements are carried out on the cells that travel through the last third of the length of the measurement channel.

Movie S2. 3D visualization of the separation of leukocyte populations. Rotating angle view in the space of deformation, cell size and cell brightness. Cell identification in order of appearance by coloring: lymphocytes (blue), neutrophil granulocytes (black), eosinophil granulocytes (cyan), monocytes (orange), basophil granulocytes (green).

SUPPLEMENTARY FILES

Supplementary file 1. Table of relative blood counts by MORE analysis and conventional analysis. Percentage of all leukocytes identified by MORE analysis compare to conventional full blood cell counts, obtained with Sysmex XE-5000 differential analyzer and verified by a microscopic differential count, of four donors, two male (A, C), two female (B, D). The absolute cell counts per volume obtained by MORE analysis differ from the values of the conventional blood count, since some cells are not detected (up to 40 % of all cells). However, this affects all leukocytes similarly so that the relative counts are not changed.

Supplementary file 2. Table comparing conventional biomarkers of leukemia with MORE analysis.

1) Morphological analysis of air-dried Romanowsky (Wright, Wright-Giemsa, or May-Grünwald- Giemsa)-stained blood or bone marrow smears. The morphological features identified by microscopic examination may suggest either lymphoid or myeloid differentiation of leukemic cells, but with the exception of the identification of Auer rods in myeloblasts none of these features is lineage-specific. Sub-clones can be identified by differences in size and morphological features (e. g. cytoplasmatic vacuoles).

2) Cytochemical staining improves the accuracy and reproducibility of lineage assessment and therefore is required for traditional sub-classification of acute myeloid leukemia (AML) according to the French-American-British (FAB) and WHO criteria. Sudan Black and stains for myeloperoxidase (MPO) to identify myeloblasts and esterase stains like alpha-naphthyl-butyrate to identify monoblasts have remained useful in this regard. Staining must be performed without undue delay as MPO is unstable and becomes undetectable after a week of storage.

3) Immunophenotypic classification is based on identification of cell surface epitopes or cytoplasmatic proteins by fluorescent dye-labeled antibodies. Flow cytometry (fluorescence-activated cell sorting, FACS) is nowadays widely used as a particularly powerful method because multiparameter analysis offers the advantage of segregating leukemic cells from non-neoplastic cells. Thus, rapid analysis allows to establish the lineage of the leukemia (e.g. myeloid versus lymphoid), its stage of differentiation (e. g. T- versus B-ALL) and facilitates minimal residual disease (MRD) monitoring using a leukemia-specific pattern of markers not expressed in that combination on regular blood or bone marrow cells. Notably, some precursor B-cell ALL might be negative for CD45 (leukocyte common antigen) or patients with T-ALL lack TdT or CD34 expression. Although ALL can be classified according to the
The optimal immunologic sub-classification remains a matter of debate. Many ALLs also aberrantly express myeloid-lineage associated antigens (mostly CD13, CD33). Therefore the antibody screening panel for acute leukemias must be designed to include at least one very sensitive and one relatively specific marker for each hematopoietic and lymphoid lineage.

4) Molecular (genetic) classification using traditional methods will detect specific cytogenetic and/or molecular abnormalities in 60–80% of ALL and 50–60% of AML cases. The recent advent of whole genome analysis has allowed virtually all acute leukemias to be classified according to specific genetic abnormalities. Markers can be separated into leukemia-specific (e.g., BCR-ABL1; t(15;18)) or leukemic-clone specific (e.g., Ig-heavy chain gene rearrangements, T-cell receptor gene rearrangements). Both are valuable for classification, as prognostic indicators with a defined treatment applied, and are nowadays routinely used for monitoring of MRD by exploiting the high sensitivity of PCR-based amplification of specific gene sequences. The technique is time-consuming and expensive, and usually performed only in reference laboratories.

5) MORE analysis. When compared to these established conventional methods, the advantages of morpho-rheological (MORE) phenotyping are characterized by a very short time for analysis and the minimum amount of blood required. The technique has comparable power with regard to the identification of leukemic cells and the identification of leukemic sub-clones. Its applicability to classify the leukemic lineage (for example by significant differences in size, deformation, and Young’s modulus; see Figure 4–Figure Supplement 1) and to detect small numbers of leukemic cells can theoretically be expected and has been shown in single cases already, but still has to be tested and proven in a formal comparison, which is beyond the scope of the present study. Potentially, the rheological features of blast cells might represent additional prognostic biomarkers for leukemic cells (stiffness might correlate to drug sensitivity or refractoriness, or identify a leukemic subclone), which will be the subject of future studies. Morpho-rheological phenotyping, thus, compares very well to established biomarkers for following ALL treatment success.