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Adhesion strategies of *Dictyostelium discoideum* – a force spectroscopy study†

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Biological adhesion is essential for all motile cells and generally limits locomotion to suitably functionalized substrates displaying a compatible surface chemistry. However, organisms that face vastly varying environmental challenges require a different strategy. The model organism *Dictyostelium discoideum* (*D.d.*), a slime mould dwelling in the soil, faces the challenge of overcoming variable chemistry by employing the fundamental forces of colloid science. To understand the origin of *D.d.* adhesion, we realized and modified a variety of conditions for the amoeba comprising the absence and presence of the specific adhesion protein Substrate Adhesion A (*sadA*), glycolytic degradation, ionic strength, surface hydrophobicity and strength of van der Waals interactions by generating tailored model substrates. By employing AFM-based single cell force spectroscopy we could show that experimental force curves upon retraction exhibit two regimes. The first part up to the critical adhesion force can be described in terms of a continuum model, while the second regime of the curve beyond the critical adhesion force is governed by stochastic unbinding of individual binding partners and bond clusters. We found that *D.d.* relies on adhesive interactions based on EDL-DLVO (Electrical Double Layer-Derjaguin–Landau–Verwey–Overbeek) forces and contributions from the glycocalyx and specialized adhesion molecules like *sadA*. This versatile mechanism allows the cells to adhere to a large variety of natural surfaces under various conditions.

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In its natural habitat the soil-dwelling amoeba *Dictyostelium discoideum* (*D.d.*) faces a multitude of surface geometries and chemical substrate compositions or wetting states while hunting for its bacterial prey or undergoing essential life cycle states.¹ Particularly, the inevitable variations in surface chemistry force *D.d.* to adapt its adhesive competence in order to survive in different environments. On a mesoscopic level, surface adhesion is relevant for migration and aggregation of individual cells, while a plethora of biochemical processes depend on signal cascades associated with substrate adhesion mediated by specific molecules.^{2,3} The main participants of the interaction with the substrate are usually the cell-enveloping glycocalyx, peripheral or transmembrane proteins and the lipid plasma membrane.

General unspecific adhesion mechanisms have been studied for bacterial biofilms to whole gecko components with

methods bridging pN to μ N force sensitivity.^{4–6} Often, the opposing surface is lined with fibrillar extracellular matrix biopolymers expelled by cells,⁷ which are, however, absent in the adhesion process of vegetative *D.d.*^{8–11} This raises the question of how *D.d.* manages to adhere and migrate in the absence of specific ligands on variable surfaces formed by a heterogeneous environment. In general, apart from specific lock-and-key recognition, adhesion mainly originates from EDL-DLVO (Electrical Double Layer-Derjaguin–Landau–Verwey–Overbeek) forces^{12,13} comprising intermolecular, long-ranged attractive van der Waals (v.d.W.) interactions based on polarizability and either attractive or repulsive electrostatics due to the presence of permanent charges and ions in solution.¹⁴ Short-ranged attractive forces arise from salt bridges, hydrogen bonds and hydrophobic interactions.¹⁵ Repulsive forces originate from the steric hindrance of repeller molecules and the thermal excitation of undulations (ranging from pm to nm distance at room temperature),¹⁶ the latter ones being directly linked to the dynamic states of the membrane and its mechanical properties.¹⁷ Finally, more long range water-based interactions may involve capillary forces depending on humidity and wettability.

Apart from these general contributions to cellular adhesion, cells also employ specific adhesion molecules – such as in the case of *D.d.* *sadA* (Substrate Adhesion A) – to bind to surfaces.

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SadA is a transmembrane protein that is found to be responsible for cell–substrate adhesion and also relevant for phagocytosis, suggesting an important role in force transmission and the association of so-called actin foci.^{18–20} Integrin-similar cascades have been described for *sadA*,^{21,22} involving further transmembrane proteins like *phg1A* and *sibA*, actin linkers like talin A and cross-linkers like cortaxillin as well as contractile contributions especially *via* myosin II and VII.^{11,19,23–31} Different signaling cascades and adhesion forces become relevant upon starvation induced development and multicellular aggregation involving the cell–cell adhesion molecule *csaA*, which has been nicely shown previously.³² However, while integrins frequently bind to cellular self-exposed fibrillar structures with specific domains containing RGD-amino acid motifs in the extracellular matrix, in the case of *D.d.* substrate interactions, the cell does not produce ligands for *sadA*, neither is the environment presenting them, thereby raising the question about the nature and strength of the interaction.

In this study, we examined the cell–substrate adhesion of vegetative *D.d.* on tailored model surfaces with Atomic Force Microscopy based Single Cell Force Spectroscopy (AFM-based SCFS) to identify the relevant forces involved in adhesion. Furthermore, we analysed the role of *sadA* in the adhesion strategies of *D.d.* Therefore we could describe the first part of the force retraction curve up to the critical adhesion force using a continuum wetting model and attribute the second regime to stochastic unbinding events of individual binding partners and bond clusters (Fig. 1). To obtain a more precise insight into the magnitude of the involved forces, we (i) combine protein knockout and glycolytic digestion to identify the molecular components relevant for *D.d.* adhesion, (ii)

modify electrostatic forces within the osmoregulatory regime of *D.d.*^{33–35} (iii) provide model silicon substrates with different oxide layer thicknesses leading to different v.d.W. interactions^{36,37} and (iv) quantify the contribution of hydrophobicity by using silane-based surface modification. To aid the analysis of these experiments we develop a theoretical description based on a continuum model that treats the cell as a liquid droplet wetting a surface, starting from minimization of the free energy including the work of adhesion and cortical tension under constant volume constraint. This approach permits us to discriminate adhesion based on wetting of the surface and adhesion relying on stochastic formation and dissolution of adhesion clusters. Using model surfaces we could show that EDL-DLVO forces play a pivotal role in the adhesion of *D.d.* together with short-ranged interactions. We found that *sadA* organizes in nanoscopic clusters that withstand external loading even after passing the critical adhesion force determined from the wetting model. This provides *D.d.* with a considerably enlarged adhesion energy and an enhanced lifetime under the applied load through a balanced bio-nano interface.

1. Experimental

1.1 Cell culture and preparation

For optical experiments, *D.d.* wildtypes AX2-214 and AX3, the mutant *sadA0* in an AX3 background¹⁹ and AX2 lines labeled with HG1694-GFP and ddLime-GFP, kindly provided by the Gerisch lab, were used. Cells were cultured (ForMedium™, UK) at 22 °C. Before the experiments cells were washed and resuspended at 2.5×10^5 cells in 1 ml phosphate buffer (PB, 2 mM KH_2PO_4 + 14.7 mM $\text{Na}_2\text{HPO}_4 \cdot \text{H}_2\text{O}$ at pH 6 (both Merck,

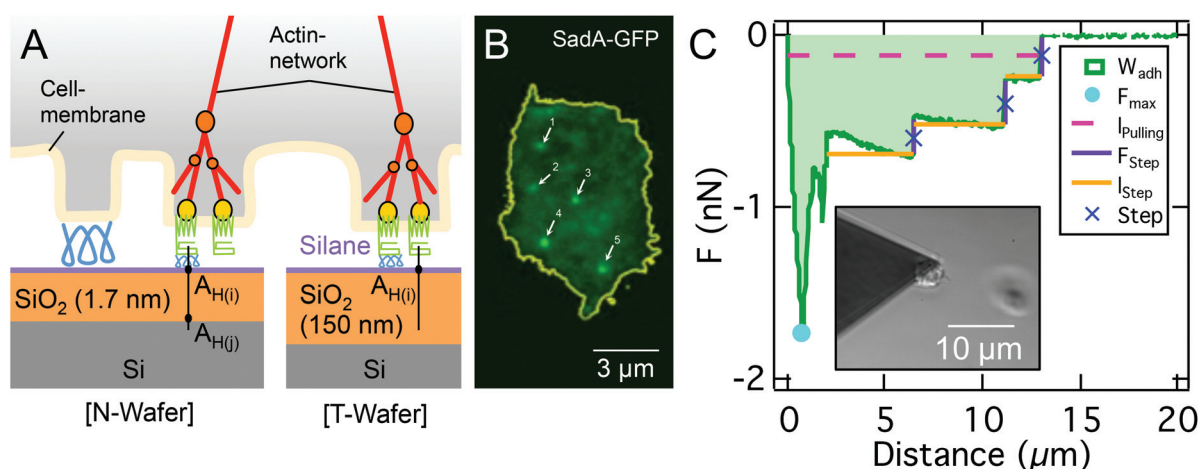


Fig. 1 A: Sketch of the ventral *D.d.* cell surface (glycocalyx (blue), transmembrane adhesion proteins (green) like *sadA*, membrane binding and actin nucleating proteins (yellow), actin network (red), actin branching molecule (orange) on two different silanized (purple) Si-wafer (left: N-Wafer, right: T-Wafer, octadecyl-trichlorosilane (*T*-OTS) with silane). B: TIRF-based contact area of a *D.d.* cell with *sadA*-GFP labeling; background relates to unspecific fluorescence and dispersed *sadA* molecules, bright spots represent *sadA* clusters; note that the number of clusters is of the same order as the amount of steps in the SCFS assay, ranging from 5 to 42 with medians of 11 steps for AX2 and 24 for AX3 WT on glass. C: Representative FD curve and the corresponding step analysis of a single AX3 cell on a *T*-OTS wafer. Determined parameters F_{Step} , number of steps, l_{pulling} and l_{Step} are highlighted and color coded. Subfigure: bright field image of the cantilever tip with a single *D.d.* cell immobilized at the front and a second out-of-focus cell on the substrate.

Germany)). Cells were used for three hours after the transfer to phosphate buffer.

α -Mannosidase (α M, Sigma-Aldrich, Germany) cleaves the glycan moiety of glycoproteins bearing a characteristically terminal α -D-mannosyl residue and influences adhesion significantly.³⁸ For the experiments here, 2.5×10^5 cells in 1 ml PB were incubated with 5 μ l α M for 30 min, before the cells were transferred to PB. Experiments were performed under identical conditions as those with untreated cells.

1.2 Model substrates, hydrophobic treatment and preparation

We used two kinds of model substrates based on silicon wafers (Si-Mat Silicon Materials, Germany) with different v.d.W. characteristics: 'N-Wafers' exhibit a native 1.7 nm SiO₂-layer and 'T-Wafers' possess a 150 nm thick thermally grown SiO₂-layer. These substrates are well characterized, including the iso-electric point, the total surface energy, Lifshitz-van der Waals interaction energy, Lewis acid-base components, and RMS roughness^{36,37} and summarized in Table S1.† Notably, at the pH used here (pH = 6) these substrates are negatively charged³⁶ and the roughness ranges between 0.15 nm and 0.23 nm, well below scales relevant for contact guidance of *D.d.*^{39,40}

For experiments carried out on hydrophobic surfaces, substrates were functionalized with octadecyltrichlorosilane (OTS) to make the otherwise hydrophilic SiO₂-surface hydrophobic. Silanization of the Si-wafers followed an established protocol.⁴¹ The success of functionalizations was controlled by measuring the advancing and receding contact angles (Dataphysics OCA 50, Germany) of ultra pure water (18.2 M Ω cm, 0.055 μ S cm⁻¹, NANOpure Diamond, Barnstead), as shown in Fig. S1 and Table S1.†

For SCFS and flatness experiments wafers were cut into small squares (5 mm \times 5 mm), cleaned with ethanol (ethanol absolute, p.A, ACS, Ph.Eur, USP, Chemsolute, Germany) in an ultra sound bath for 5 min, dried with N₂ and attached with two-component glue (JPK biocompatible glue, Germany) to a glass surface (AFM: \varnothing 35 mm \times 1 mm, Asylum Research, UK; Optical experiments: μ -Dish, 35 mm high glass bottom, Ibidi, Germany).

1.3 Single cell force spectroscopy

Substrate adhesion strength was analyzed with an AFM-based SCFS setup (Asylum MPF-3D Bio, UK). We used tipless cantilevers (Arrow TL2-50, Nano World, Switzerland) with a resonance frequency of $f_0 = 6$ kHz in liquid and a mean spring constant of $k = 0.03$ N m⁻¹. The spring constant was calibrated with the thermal noise method before attaching a cell.⁴² As the lateral spring constant is substantially larger than the normal spring constant (the ratio of normal spring constant to lateral one is roughly proportional to L^2/h^2 with the length of the cantilever L and the torsional moment arm h , which is here approximately the height of the cell),^{43,44} we neglected the influence of torque, that might arise from a non-central cell attachment, on the detected forces.

To foster adhesion of a cell on the cantilever, cantilevers were functionalized with a polyphenolic adhesive protein mixture (Corning® Cell-Tak™, BD Bioscience, USA; 1:30 diluted with 1 mM NaCO₃ and rinsed with ultra pure H₂O). Single cells were attached to the front of the cantilever by picking them from the substrate utilizing optical feedback (insert in Fig. 1C). After an incubation time of 2 min to allow the cell to establish stable adhesion to the cantilever, the cantilever was moved towards the substrate with a velocity of 2.5 μ m s⁻¹ until a constant force of 0.5 nN was reached. This force was kept constant for 30 s, before the cell was retracted with a velocity of 2.5 μ m s⁻¹ resulting in a characteristic force–distance (FD) curve, as shown in Fig. 1C. This cycle was repeated up to 5 times per cell with 30 s relaxation time between cycles. Measurements include at least 11 cells and a minimum of 50 FD-curves. The choice of these parameters relies on earlier work by us.⁴⁵ We have shown that the Cell-Tak™ functionalisation is not affecting cellular development and yields reasonably stronger adhesion forces than the forces of cell–substrate interaction. The contact times were chosen to allow for new actin foci formation (half-lifetime of 15 s). Stable approach settings were achieved above 250 pN contact forces (while forces above 5 nN sometimes provoked irreversible cell deformations). Retraction velocities yielded non-linearities above 4 μ m s⁻¹ pulling speed. Nevertheless, in rare cases multiple adhesion force maxima due to strong cell shape changes or cell-cantilever detachments occur, which can easily be identified optically.

The data were analyzed using a custom Matlab script, which returns the maximal adhesion force (F_{\max} , minimum of the FD-curve), the adhesion work (W_{adh} , integral between the baseline and FD-curve) and step features (instantaneous rupture events as shown in Fig. 1C). In order to identify steps, the curves were filtered by removing well defined high frequency signals by taking the spectrum, identifying peaks and then applying notch filtering, followed by a median filter to smooth the data while retaining the steps. The derivative of the force is used to locate the steps. Finally a threshold is applied on the identified steps based on the step amplitude being at least 2 standard deviations above the background. The step parameters analyzed consist of the number of steps per curve, the step force F_{Step} , the length between two consecutive steps l_{Step} , and the combined length until the last step, *i.e.* total detachment of the cell l_{pulling} , is reached.

To control the effect of *D.d.* development, we performed SCFS (in PB on glass) for up to 6 hours of starvation. This set of experiments revealed a strong reduction in the number of steps and a switch of the step forces every 3 hours of development (as shown in Fig. S2†). Therefore, we have chosen the 0–3 h interval for our experiments.

To experimentally test the relationship between the maximal adhesion force and the cell radius, we performed SCFS (parameters as described above) with integrated optical microscopy (AFM: CellHesion 200, JPK Instruments, Germany; Microscope: IX81, Olympus, Japan; objective: 10 \times UPlanFL N/0.30/Ph1, ∞ /-/FN26.5 with additional 1.6 \times magni-



fication, Olympus, Japan; Camera: Orca Flash 2.8 C11440, Hamamatsu, Japan). During the experiments, a bright field image was acquired for each measurement series. To determine the radius of the cells, the contour of the cell was tracked in Fiji.⁴⁶ Assuming a perfect circle, a mean radius was calculated.

To assess the three dimensional structure of the cells under an applied load we used a combination of Confocal Laser Scanning Microscopy (CLSM: IX83 with FV1200, Olympus, Japan; Camera: XM10, Olympus, Japan; objective: 60×/1.35O ∞ /0.17/FM26.5, Olympus, Japan) and SCFS. In contrast to the brightfield experiments we used AX2 carA-1-GFP labelled cells (WT cells expressing an GFP-tagged version of one of the major cAMP receptors), which are used here for membrane visualization. SCFS experiments were performed in force clamp mode, by retracting the cantilever to a pulling force of 0.2 nN with a velocity of 2.5 $\mu\text{m s}^{-1}$ and keeping it at a constant force for 50 s to image the cell, as shown in Fig. 2. Three dimensional reconstructions were created with Imaris (Bitplane, Switzerland). General image analysis was performed with Fiji.⁴⁶

1.4 Cell shape: flatness

We used AX2+HG1694-GFP and AX3+ddLime-GFP to visualize the cytoplasm or the cell cortex, respectively, as a measure for the whole cell body volume. During initial starvation, cells were seeded in a concentration of 3×10^3 cells per cm^2 on the model substrates and allowed to settle down for at least 30 min. We used a Spinning Disc Microscope (Microscope: IX83, Olympus, Japan; SD-Unit: CSU-X1, Yokogawa, Japan; Camera: iXon Ultra EMCCD dual cam setup, Andor, UK; objective: 100× LUMPlanFI/1.00w, $\infty/0$, Olympus, Japan) to record z-stacks (0.5 μm step size) of single cells. The contour of the cell was detected by a custom Matlab script. The flatness factor was defined as the square root of the contact area to the cube root of the voxel volume of the whole object.⁴⁷

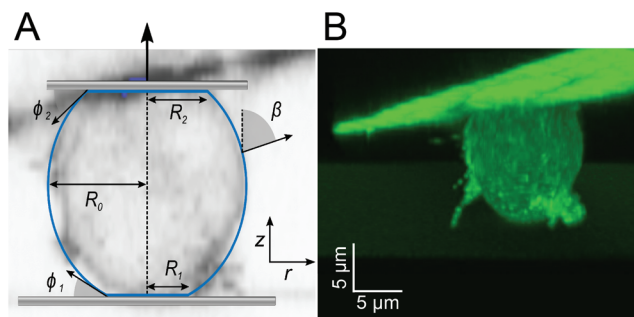


Fig. 2 A: Cell parametrization: β , angle between the normal on the cell membrane and the cell axis; R_1 , contact radius between the cell and substrate; R_0 , equatorial cell radius; R_2 , contact radius between the cell and cantilever, ϕ_1 contact angle towards the substrate; ϕ_2 , contact angle between the cell and cantilever, in the background is a section of the confocal image in B. B: morphology of the carA-1-GFP labelled *D.d.* cell attached to the cantilever subjected to a pulling force of 0.2 nN.

1.5 Variation of the ionic strength

In order to dissect the contribution of electrostatic interactions to cell adhesion, the concentration of mono- and divalent ions in the PB (ionic strength (IS): 16 mM) was increased in two steps. As an example of a monovalent ion, we used potassium (potassium chloride KCl, Sigma Aldrich, Germany).³⁵ We increased the concentration to 5 mM KCl (IS: 21 mM) without removing the head of the AFM. After 5 min the measurement was repeated 3 times. Afterwards KCl (solved in PB) was again added to increase the concentration to 20 mM (IS: 26 mM). As an example of divalent ions, we used magnesium (magnesium chloride MgCl_2 , Sigma-Aldrich, Germany).³⁵ Like described for KCl, we increased the concentration from 0 to 5 mM (IS: 31 mM) to 20 mM (IS: 76 mM). These measurements were repeated for 10 cells per ionic strength.

1.6 Statistical analysis

Statistical analysis is performed using the two-sample test implemented in IgorPro. [*] refers to a *P*-value of the Wilcoxon Rank < 0.1 , [**] for $P < 0.05$, and [***] for $P < 0.01$.

2 Theoretical analysis

2.1 Geometry

The typical morphology of a *D.d.* cell attached to the cantilever is shown in Fig. 2. It is convenient to parametrize the geometry of the cell by the function $U(r) = \sin(\beta)$ with the distance to the axis of symmetry r and the angle β between the normal on the cell membrane and the cell axis z (see Fig. 2A).^{48–51} $z = 0$ lies in the equatorial plane. From the image, we infer that adhesion is strong enough to neglect bending contributions to the free energy. Therefore, the shape of the cell is obtained from variation of the free energy functional assuming constant volume V :

$$E = E_0 + \pi R_1^2 w + \pi R_2^2 w_2 + \int T dA + \pi \int f r^2 dz, \quad (1)$$

with the internal energy E_0 , the contact radius towards the surface R_1 , the adhesion energy per unit area between cell and substrate w , the contact radius towards the cantilever R_2 , the adhesion energy per unit area between cell and cantilever w_2 , the uniform tension T , the total area of the cell A , and the externally applied force per unit area f . The resulting Euler–Lagrange equations together with the natural boundary conditions lead to the Young–Laplace equation and the Young–Dupré equation,⁵² which we can use to obtain the shape and force response of the cell under load. Notably, it can be shown that both constant curvature of the free-standing part of the membrane *i.e.* the Young–Laplace equation and the Young–Dupré equation at the interface remain valid even in the presence of external force F and an elastic energy depending nonlinearly on the areal strain α such as $\int T dA = \frac{1}{2} K_A A_{\text{susp}} \alpha^2$, with K_A being the area compressibility modulus and A_{susp} being the surface area of the suspended cell.^{52–56} This is essentially due



to the fact that minimization of eqn (1) is identical to minimizing the area of the membrane and a consequence of the natural boundary conditions.

The shape of the adherent cell is defined by the contact radius between the cell and substrate R_1 and between the cell and cantilever R_2 , the equatorial cell radius R_0 , the contact angles ϕ_1 towards the substrate and ϕ_2 towards the cantilever. When we assume that in-plane tension T in the cell cortex and the pressure difference ΔP across the membrane are uniform and continuous, the contour of the cell can be derived from the Young–Laplace law

$$\Delta P = T(C_1 + C_2), \quad (2)$$

with the principle curvatures C_1 and C_2 at each point of the freestanding parts of the cell. The principle curvatures expressed in terms of $U(r)$ and r read $C_1 = dU(r)/dr$ and $C_2 = U/r$.^{49,50} We can now rewrite the Young–Laplace equation as

$$\frac{\Delta P}{T} = \frac{dU(r)}{dr} + \frac{U(r)}{r}. \quad (3)$$

Since $\Delta P/T$ is a constant for a given force F , $U(r)$ can be obtained from integration as

$$U_i(r) = a_i r + \frac{b_i}{r}. \quad (4)$$

In order to determine a_i and b_i , we use the angle at the cell equator and the contact angles as boundary conditions. The differences in adhesion to the cantilever and the substrate lead to different contact angles, giving rise to different boundary conditions for the upper and the lower hemisphere of the cell (indicated by $i = 1, 2$). At the equator the normal of the cell contour is orthogonal to the cell axis, therefore $\beta = \pi/2$ at $r = R_0$. Geometry dictates $\beta = \phi_i$ at $r = R_i$. This leads to

$$a_i = \frac{R_i \sin(\phi_i) - R_0}{R_i^2 - R_0^2} \quad (5)$$

and

$$b_i = R_i \sin(\phi_i) - a_i R_i^2. \quad (6)$$

Inserting eqn (4) into eqn (3) gives $\Delta P = 2Ta_i$. Since ΔP and T are constant over the cell surface, it follows that $a_1 = a_2$. Therefore, if the three radii and one contact angle are known, the second contact angle can be directly calculated. The shape of the cell needs to obey three boundary conditions: cell volume conservation, the force balance across the membrane, and the Young–Dupré equation at the interface, as we will introduce in the following.

2.2 Volume conservation

Assuming a spherical shape of the suspended cell with initial radius R_{susp} , the initial volume V of the cell is $V = 4/3\pi R_{\text{susp}}^3$. The volume of the adhered cell can be obtained as the volume of a solid of revolution by integration. Again, we need to treat both hemispheres separately. The volumes are given by

$$V_i = \pi \int_{R_i}^{R_0} r^2 z'(r) dr \quad (7)$$

where $z(r)$ is the (in this case unknown) function describing the contour of the cell. However, we know $z'(r) = \tan(\beta) = \sin(\beta)/\cos(\beta) = U(r)/\sqrt{1 - U(r)^2}$, using the identities $1 = \sin^2(\beta) + \cos^2(\beta)$ and $U(r) = \sin(\beta)$. Therefore, the volume of the adherent cell can be obtained by numerically integrating

$$V_i = \pi \int_{R_i}^{R_0} r^2 \frac{U(r)}{\sqrt{1 - U(r)^2}} dr \quad (8)$$

Since the total volume of the cell is conserved on the experimental timescales, we can use

$$V = V_1 + V_2. \quad (9)$$

2.3 Force balance

To solve the force balance at the contact with the substrate we consider the pressure acting on the contact area $\pi R_1^2 \Delta P$ and the vertical force arising from the membrane tension at the perimeter of the contact area $2\pi R_1 T \sin(\phi)$ to get the force:

$$F = 2\pi R_1 T \sin(\phi_1) - \pi R_1^2 \Delta P. \quad (10)$$

Eqn (3) and (4) give us $\Delta P = 2Ta$ to get:

$$F = 2\pi R_1 T \sin(\phi_1) - \pi R_1^2 Ta. \quad (11)$$

The membrane tension T arises from pre-stress T_0 and the elastic response of the cell against area dilation

$$T = T_0 + K_A \frac{A - A_{\text{susp}}}{A_{\text{susp}}}, \quad (12)$$

with the area compressibility modulus K_A , the area of the deformed cell A , and the initial cell area $A_{\text{susp}} = 4\pi R_{\text{susp}}^2$. The area of the deformed cell is calculated similar to the volume by numerical integration of the contour of the free part of the cell. In addition, we need to add the area of the contact πR_i^2 . We obtain for the area of each of the two hemispheres

$$A_i = \pi R_i^2 + 2\pi \int_{R_i}^{R_0} \frac{r}{\sqrt{1 - U(r)^2}} dr \quad (13)$$

The total cell surface area is then $A = A_1 + A_2$.

2.4 Young–Dupré equation

As a third condition, a result from the natural boundary condition of the first variation of eqn (1), the contact angle ϕ_1 and the surface tension need to satisfy the Young–Dupré equation at the contact to the substrate

$$w = T(1 - \cos \phi_1), \quad (14)$$

with the adhesion energy per unit area w .

2.5 Computational force–distance curves

In order to calculate the cell shape, we solve the set of equations given by volume conservation (eqn (9)), the force



balance (eqn (11)), and the contact angle (eqn (14)) numerically using the nonlinear least-squares solver *lsqnonlin* provided by MATLAB (Mathworks, USA). These three equations give access to three of the five parameters describing the system R_0 , R_1 , R_2 , F and ϕ_1 . In single cell force spectroscopy experiments, the cantilever is commonly coated with polyphenolic adhesive proteins or poly-D-lysine giving rise to strong adhesion of the cell to the cantilever. Therefore, we assume that the contact radius R_2 between the cell and cantilever remains constant during the experiment. This set of equations can now be solved for a fixed force F with the parameters R_0 , R_1 , and ϕ_1 or with a fixed contact radius R_1 and the parameters F , R_0 , and ϕ_1 . Finally the free contour $z(r)$ of the cell can be calculated by integrating $z'(r)$ for both hemispheres:

$$z(r) = \int_{R_i}^r \frac{U(r)}{\sqrt{1 - U(r)^2}} dr \quad (15)$$

The total height of the cell z_{\max} is obtained by integrating both hemispheres to R_0 . The resulting computational curve is shown in Fig. 3. Remarkably, the shape of the curve is similar to the curve predicted by the Johnson–Kendall–Roberts (JKR) model describing the adhesive contact of two elastic bodies.⁵⁷ When the critical adhesion force F_{crit} (the first local maximum of the pulling force) is reached from the left, the solution of the model represents unstable equilibrium conditions and detachment proceeds spontaneously and abruptly. The same behavior has been described by Lin and Freund.⁵¹ Compared to the experimental data, we find that in the experiment

attachment persists beyond this point of stability due to the presence of binding clusters. Now single unbinding events are dominating the shape of the curve beyond F_{crit} as will be discussed below.

2.6 Deriving the critical adhesion force

An approximate analytical expression for the critical adhesion force of the sessile droplet cell model was first obtained by Brochard-Wyart and de Gennes.⁴⁸ We start with the force balances at the equator

$$F = 2\pi R_0 T - \pi R_0^2 \Delta P, \quad (16)$$

and at the contact to the substrate

$$F = 2\pi R_1 T \sin(\phi_1) - \pi R_1^2 \Delta P. \quad (17)$$

Substituting ΔP with eqn (2) and solving eqn (16) for the total curvature gives us:

$$C_1 + C_2 = \frac{2}{R_0} \left(1 - \frac{F}{2\pi R_0 T} \right). \quad (18)$$

Substitution of eqn (18) into eqn (17) and solving for the force lead to

$$F = 2\pi R_0 T \frac{\psi \sin(\phi_1) - \psi^2}{1 - \psi^2}, \quad (19)$$

using the angle $\psi = R_1/R_0$. Because at forces close to the maximum force, the contact radius R_1 will be small against the equatorial radius R_0 we can approximate $1 - \psi^2 \approx 1$. Taylor series expansion of the sine and truncation after the leading term give $\sin(\phi_1) \approx \phi_1$. Together this leads to a simplified expression for the force

$$F = 2\pi R_0 T (\psi \cdot \phi_1 - \psi^2). \quad (20)$$

The maximum of the force with respect to ψ can be obtained by differentiation yielding $\psi = \phi_1/2$. Substitution into eqn (20) gives the critical adhesion force

$$F_{\text{crit}} = \frac{1}{2} \pi R_0 T \phi_1^2. \quad (21)$$

Finally, the Young–Dupré eqn (14) can be simplified by using a Taylor series expansion of the cosine and truncation after the leading term to give

$$w = T(1 - \cos(\phi_1)) \approx \frac{1}{2} T \phi_1^2. \quad (22)$$

Eqn (21) and (22) and approximating the equatorial radius of the cell by the radius of the cell in suspension $R_0 \approx R_{\text{susp}}$ provide the final expression for the critical adhesion force

$$F_{\text{crit}} = \pi w R_{\text{susp}}. \quad (23)$$

To test the validity of the assumptions, we compare the maximum adhesion force according to eqn (23) with the maximum adhesion force according to the numerical solution (Fig. 5A) showing excellent agreement. Interestingly eqn (23) only differs by a factor of $\frac{3}{2}$ from the solution of the JKR model

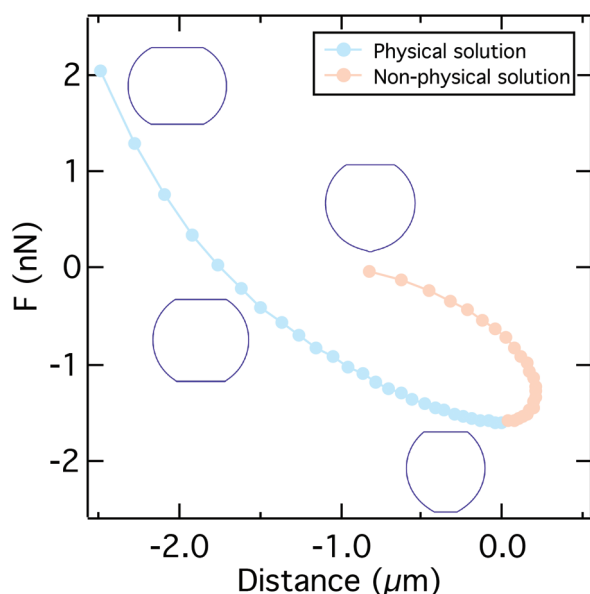


Fig. 3 A typical force distance curve calculated using the solution of eqn (9), (11), and (14) by varying the contact radius R_1 . Up to the critical adhesion force we get a physical solution (light blue). The right branch of the curve presents a non-physical solution (light orange). Insets show the typical shape of the cell under compression, at zero force, at the critical adhesion force, and for a small contact radius. Parameters used to calculate the curve can be found in Table S2.†



of elastic contacts.⁵⁷ Notably, we only used the force balance at the equator and at the contact together with the Young–Dupré equation to derive eqn (23). This means that eqn (23) is independent of the pulling geometry, which does typically not consist of parallel plates as assumed in the model but shows a slight angle (see Fig. 2) that could be corrected using the wedging technique.^{58,59} The independence from the pulling geometry shows that eqn (23) can also be applied to data obtained by other methods, such as micropipette aspiration.

3 Results & discussion

3.1 Two stages of cell unbinding

3.1.1 Continuum of molecular contacts. We adopted a commonly applied model for the shape of adherent cells and vesicles based on a sessile droplet that has been shown to be valid in the strong adhesion limit.^{48,50,51,60,61} The range of the attractive interaction is assumed to be small compared to the size of the cell. The validity of the assumptions is confirmed by comparing the predicted shape with the cell shape observed in experiments (see Fig. 2). The cells clearly display conformal contact with the surface, a prerequisite for the strong adhesion limit, and assume a spherical cap geometry in the absence of external forces. Upon pulling, we observe that the cell adopts an unduloidal shape in agreement with our model of a minimal surface geometry under volume conservation. In the model we assume that the work associated with contact formation is reversible and the molecular contacts are infinitely dense to be represented by a free energy per unit area acting only in a short range. The cell shape is then obtained from solving a set of equations comprising the Young–Laplace law, force balance across the cell membrane, and the interaction

with the substrate described by the Young–Dupré equation under constant volume constraint. The resulting geometry is shown in Fig. 2A together with the experimentally obtained shape of the cell. The shape is completely defined by the contact angle ϕ_1 , the contact radius R_1 and the equatorial radius R_0 . For a given force F we compute the contour of the cell numerically, which allows us to obtain the contact radius R_1 and the height of the cell z_{\max} . By iterating over different values of F , we then calculate the entire force distance curve (see Fig. 3 and 4A). Conversely, one can also iterate over different values for R_1 . Generally, both approaches give the same result.

The shape of the force distance curve obtained by this approach for the unbinding of a cell from the substrate quantitatively reproduces the experimentally obtained force distance curves up to the critical adhesion force, the first local pulling force maximum, that usually also coincides with the absolute maximum of the pulling force (see Fig. 4). At this point, however, the model diverges from the experimentally observed force progression. We attribute the existence of this regime beyond the critical force to effects on the molecular level not captured by our mean field description. In these later stages of unbinding, single unbinding events, cluster dissolution and protein unfolding dominate, as will be discussed below. The computational curve up to the critical adhesion force is determined by the membrane tension, the area compressibility modulus, the size of the cell, and the adhesion strength. The curves shown in Fig. 4A were calculated for a typical radius of $D.d.$ of $R_{\text{susp}} = 6.5 \mu\text{m}$, a cortical tension T_0 between 0.1 mN m^{-1} and 3 mN m^{-1} , an adhesion energy per unit area w between 0.02 mN m^{-1} and 0.11 mN m^{-1} and an area compressibility modulus K_A between 50 mN m^{-1} and 100 mN m^{-1} (see Table S2†). The agreement between experiment and

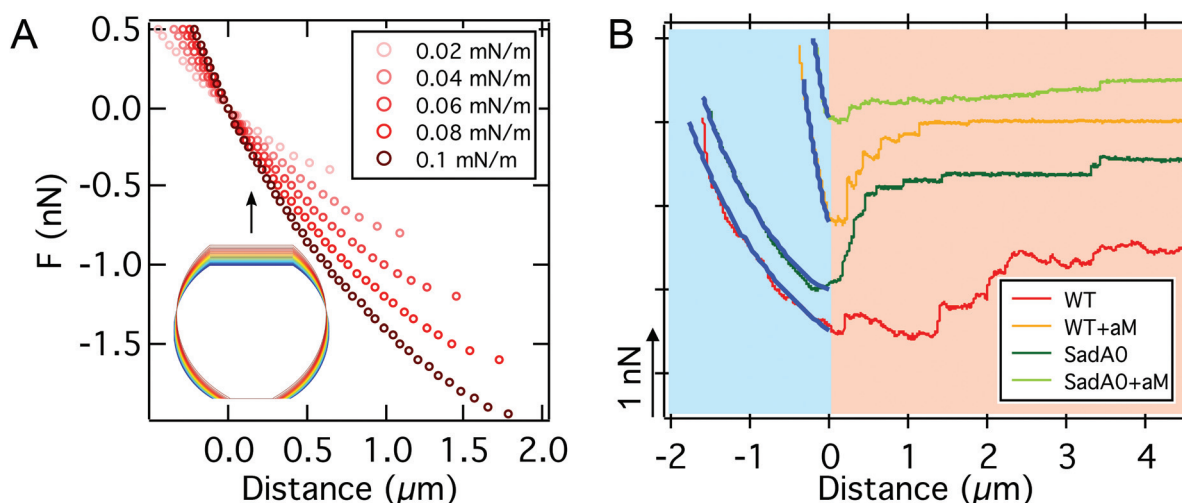


Fig. 4 A: Computational FD curves up to the critical adhesion force for different adhesion energies per unit area w . The inset shows the shape evolution during pulling (increasing pulling forces from blue to red). B: Comparison between computational (blue) and experimental FD curves for different cell modifications on *T-OTS*. We find excellent agreement up to the critical adhesion force where a continuum (light blue background) treatment is valid. In the second part of the FD curve the force progression is dominated by stochastic (light orange background) bond rupture. Parameters used to calculate the curves can be found in Table S2.†



theory is valid for both cells with and without the main adhesion molecule *sadA*. This indicates that, in this part of the curve, the description of the adhesion by the adhesion energy density w is valid even in the presence of specialized binding molecules without explicitly considering their binding and unbinding kinetics.

Notably, the model contains no bulk elasticity and considers no impact from the cytoplasm besides volume conservation. Instead, the elasticity observed in the experiment originates completely from the mechanical response of the cell cortex and the contact to the substrate (see Fig. S3†).

Although the shape of the curve depends on the elastic parameters of the cell cortex, the model leads to a simple approximate equation for the critical adhesion force $F_{\text{crit}} \approx \pi w R_{\text{susp}}$ with the adhesion energy per unit area w and the radius of the cell in suspension R_{susp} .

Comparing the approximate analytical solution (line) with the rigorous numerical treatment (dots) (see Fig. 5A), we find excellent agreement. To test this prediction experimentally, we obtained force distance curves for 27 individual cells on glass substrates and estimated the cell radius from bright field micrographs (see Fig. 5B). Despite the large variance of critical adhesion forces typical of SCFS the results follow generally the

prediction as demonstrated by a linear regression which gives $w = 0.165 \text{ mN m}^{-1}$ with $R^2 = 0.18$. Eqn (23) indicates that the critical adhesion force is independent of cell mechanics, making it the most suitable observable for the adhesion strength w , instead of the commonly used adhesion energy W_{adh} obtained from integration of the whole force distance curve, which also captures the viscoelastic properties of the cell and the second unbinding regime due to the presence of adhesion clusters as discussed below.^{62,63} Consequently, variations in the elastic parameters K_A and T_0 only have a minor impact on the maximum adhesion force, but dramatically alter the shape of the curve (see Fig. S3†), thereby impacting the adhesion lifetime of the cell when it is subjected to a force ramp. A softer cell therefore displays a larger integral adhesion energy W_{adh} and stays longer in contact with the substrate but the critical adhesion force remains unaffected.

Only in rare cases, the critical adhesion force F_{crit} can be different from the maximum adhesion force F_{max} (compare the bright green, the ocher and the dark green curves in Fig. 4B with the red curve). Therefore, we will use the maximal adhesion force F_{max} as an approximation for the critical adhesion force F_{crit} , since its automatic determination is more robust.

3.1.2 Discrete clusters of molecular contacts. Generally, the continuum approximation does not explain the occurrence of rupture events in the force curve beyond the critical adhesion force contributing substantially to the integral adhesion energy W_{adh} . A large portion of this overall energy originates from long-lived molecular contacts that result in discrete steps in the force distance curve beyond the critical adhesion force at which dewetting occurs. The extended lifetime of these bonds might be explained by the presence of binding clusters. The molecules, which constitute such a cluster, act as parallel bonds that are kinetically trapped, *i.e.*, the rate of unbinding increases with the loading rate, and act cooperatively to bear a larger load. The parallel nature of the molecular contact and a finite range potential permit stochastic bond breakage and also bond formation, the latter increasing the lifetime of the contact. These clusters appear in the retraction curve as steps, abrupt decreases in pulling force (see Fig. 1C). Depending on the slope of the force distance curve prior to the step they are commonly distinguished in lipid tethers and rupture of cytoskeleton anchored receptors.^{59,64} Pure membrane tethers are characterized by a force plateau in the force distance curve with plateau forces that solely depend on the bending module of the membrane and the tension exerted by the underlying cytoskeleton. If, however, the receptors are coupled to the cytoskeleton, the situation is more intricate and the force non-linearly increases upon pulling.⁵⁹ Since we are only interested in the binding to the surface we do not distinguish between different types of unbinding events and will refer to them as steps throughout the manuscript.

3.2 Manipulation of the *sadA* adhesome and the glycocalyx

To identify the molecular basis for adhesion we first manipulated the adhesome by a knockout of one of the main adhesive

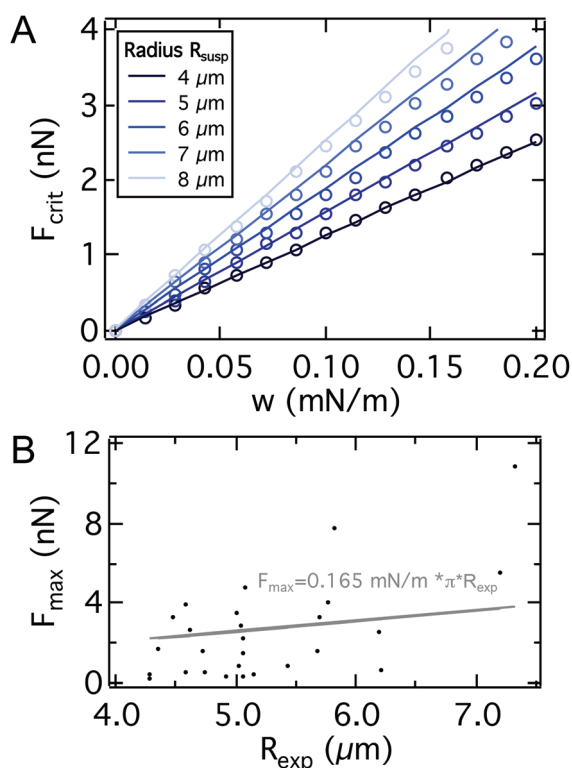


Fig. 5 A: Comparison between the critical adhesion force as a function of the adhesion energy per unit area from eqn (23) (line) and from a numerical solution of the model for different cell radii R_{susp} (dots). We find excellent agreement. Parameters used to calculate the curves can be found in Table S2.† B: SCFS-BF microscopy combination for single cell radius R_{exp} versus F_{max} detection. Linear regression (gray) yields an adhesion energy per unit area of AX2 of 0.165 mN m^{-1} .

transmembrane proteins, *sadA* (*sadA0* mutant in AX3 background). *SadA* is an important adhesive protein, often co-localized with adhesion proteins of the TM9 family like *phg1A* or *siba*.^{19,31} In addition to the knockout of *sadA*, glycolysis with α -mannosidase (α M) was used to enzymatically degrade 1'-5'-linked mannose, which is a common structure of the glycocalyx of *D.d.* It was shown that this glycolytic treatment leads to a reduction of *D.d.* adhesion.^{38,45} SCFS measurements were performed on model substrates displaying different v.d.W. characteristics (*vide infra*). Here, we show results for the least adhesive substrate, the T-OTS wafers for four different categories: wildtype cells (AX3), α M treated wildtype cells (AX3+ α M), *sadA* knockout cells (*sadA0*) and *sadA0* with α M treatment (*sadA0*+ α M) (Fig. 6A, integrated adhesion energy in Fig. S4†). Measurements include more than 11 cells and 57 force curves per category.

As discussed above we will use the maximal adhesion force F_{\max} as the main readout for the adhesion energy density w .

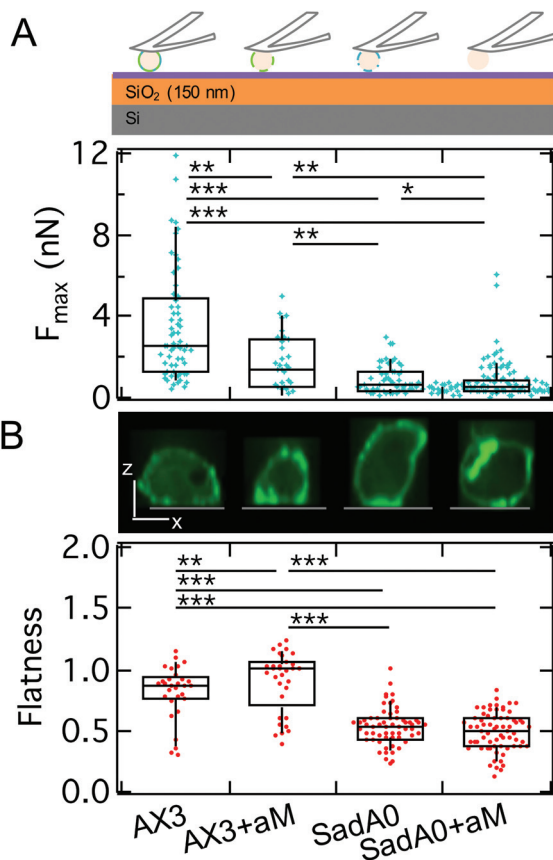


Fig. 6 A: Maximal adhesion force of WT AX3 (cartoon above: alternating blue and green) and the α M treatment (cartoon: green) as well as AX3-*sadA0* (cartoon: blue) of both cell lines on a silanized T-wafer. We find a significant decrease of F_{\max} following the order: WT AX3, AX3 with α M treatment, AX3-*sadA0*, AX3-*sadA0* with α M treatment. B: Flatness – exemplary longitudinal cuts through z-stacks of LimE-GFP labeled cells in the top row (scale bar: 5 μ m, substrate grey) – increases slightly for α M treatment of WT and decreases for *sadA0*, which is not affected by additional α M treatment.

We found a significant decrease of the median of F_{\max} from 2.5 nN for the untreated wildtype to 1.4 nN after glycolysis and to 0.7 nN for the *sadA0* mutant. Simultaneous glycolysis and *sadA* knockout even leads to a further decrease of the median of F_{\max} to 0.5 nN. By contrast, the spreading behavior of the cells assessed by the cell flatness factor (square root of the contact area over the cube root of the volume) is only slightly changed to a more adherent state for the α M treatment, while *sadA* knockout leads to a clearly less adherent shape (Fig. 6B). A more detailed look at the flatness data showed that glycolysis mainly leads to a volume reduction at constant contact area, while the *sadA* knockout instead evokes a volume increase and a contact area decrease.

From the cell volume obtained for the flatness assessment we can estimate the radius of the cells in suspension assuming a spherical shape of the suspended cell with $V = 4/3\pi R_{\text{susp}}^3$. We found median cell radii of 5.9 μ m and 5.0 μ m for wildtype cells without and with glycolytic treatment, respectively. The *sadA0* mutant showed significantly increased radii of 7.3 μ m and 7.0 μ m without and with glycolytic treatment. This increase in size is still below the size described for multinucleated cells, where cell surface areas of about 175 μm^2 were reported correlating with radii of up to 9 μ m (for fixated and flattened cells).¹⁹ From the radius and the critical adhesion force we can calculate the adhesion energy density using eqn (23). We find 0.13 mN m^{-1} for the untreated wildtype, which is dramatically decreased to 0.03 mN m^{-1} for the *sadA* knockout. Glycolysis also leads to a decrease in adhesion energy density to 0.09 mN m^{-1} , while the combination of knockout and glycolysis leads to a further decrease to 0.02 mN m^{-1} .

The adhesion energy found here agrees well with the data collected by different methods: HeLa cells, for example, were shown to have an adhesion energy per unit area of 0.09 mN m^{-1} to 1.5 mN m^{-1} as detected *via* pipette aspiration,⁶⁵ while *D.d.* WT AX2 showed an adhesion energy per unit area of 0.22 mN m^{-1} , with talin and cortexillin null mutants going down to 0.06 or 0.15 mN m^{-1} based on interference contrast imaging.⁶⁶ This agrees with the reduction of w we describe here for the *sadA* knockout as both talin and cortexillin were shown to be direct binding partners of *sadA*.

Beyond the critical rupture force F_{crit} governed by continuum mechanics the cells often remain attached to the substrate at a few small spots that are also visible in the fluorescence images of *sadA* stained cells (Fig. 1B). Eventually, also the last attachment points are released stochastically and the cell separates entirely from the substrate. In the following, we scrutinize these steps.

We monitored the step force, the number of steps, the step length and the total pulling length indicative of the overall lifetime of the attachment (Fig. 7). The median step force is reduced by a factor of 2 between wildtype (120 pN) and *sadA0* cells (50 pN), while α M treatment is less effective (90 pN). The number of steps decreases from a median of 4 for the wildtype to 2 for *sadA0* with α M treatment. Likewise, the amount of force curves without any steps increases from 4% for wildtype cells to 23% after α M treatment. *SadA* knockout even leads to



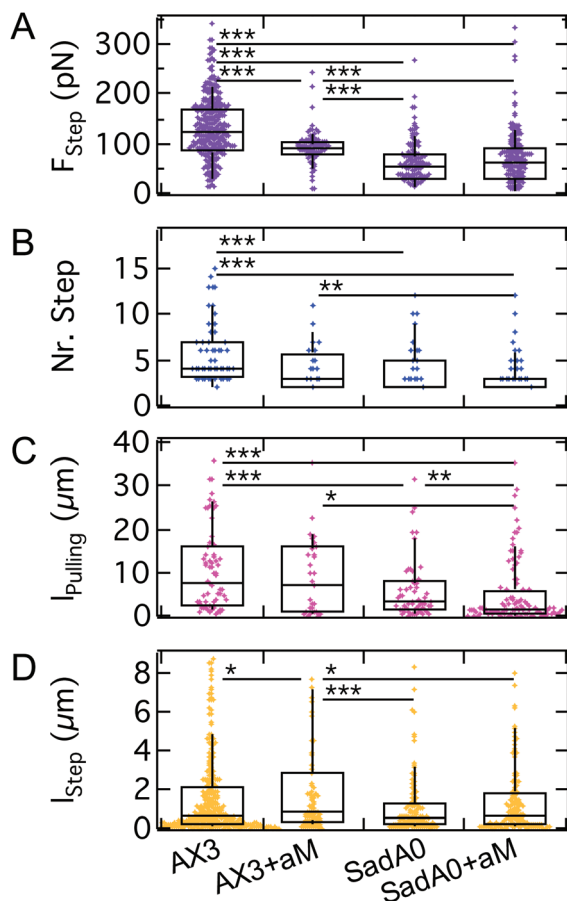


Fig. 7 A–D: Step analysis for AX3 WT and *sadA0* cells, each w./o. α M treatment, show a significant decrease of force per step, amount of steps and total pulling length mainly for the k.o., while the decrease for α M digestion is significant between WT and α M for F_{Step} and l_{Step} *sadA0* and between *sadA0*+ α M for l_{pulling} .

33% of curves without steps, which increases to 46% for α M treated *sadA0* cells. This trend is similar for the pulling length, ranging from medians of 7.6 μm to 6.8 μm to 3.09 μm to 1.63 μm . Only the step length shows no clear trend, ranging between 520 nm and 860 nm.

In combination, we find that the effect of *sadA* knockout on step properties dominates over glycocalyx degradation. This agrees with earlier experiments, where it was shown that AX3 cells exposed to 5 μM Latrunculin A cytoskeleton—a substrate of *sadA*—yield a median F_{max} of 0.2 nN (ref. 45) and show comparable results for the step detection: 62% of curves showed no steps, with a maximum of 4 steps per curve and elevated step forces of 290 pN.

The strong dependency on *sadA* indicates that the steps are mainly mediated by *sadA*. This means that *sadA* affects *D.d.* adhesion in two ways: by increasing the adhesion energy per unit area w and by acting as pinning points for the occurrence of structures inducing steps. Interestingly, these two effects are related to two different binding lifetimes of *sadA* since the steps occur after the critical adhesion force is reached. A poss-

ible explanation for this observation might be the formation of nanoscale clusters that display a larger dynamic strength compared to single dispersed bonds. This is in agreement with *sadA*-GFP labelling, showing bright spots in the TIRF images (Fig. 1B), which might identify these clusters. Additionally, from a mechanical point of view, cortical cellular organization might be influenced and thus the tension. Also – from a biochemical point of view – the knock out might have side effects which could be ameliorated by a knock down in the future.

As we have shown here, the rupture events are sensitive to sugar digestion, especially when the *sadA* adhesome is still present, which might indicate surface glycosylation of *sadA*. Other modifications have been proposed previously, like post-translational modification due to phosphorylations of the *sadA* cytoplasmic domain, and even the occurrence of different isoforms when undergoing different adhesional states is conceivable.¹⁸ Since cluster stability might be compromised, also co-clustering might be disturbed, i.e. anchoring of the cluster partners like *sibA* (mediating adhesion) or *phg1A* (mediating phagocytosis) to the cytoskeleton might be affected.³⁰

We however found that glycolysis is less efficient in effecting the occurrence of steps when applied to *sadA0* cells, where all step parameters (step force, number of steps and step length) remain constant besides the pulling length. As the glycocalyx constitutes the first interface relevant to general adhesion, interfering with the composition might also induce general effects as found upon amoeboid-like cancer cell migration.⁶⁷

In general, cells with *sadA* knockout and glycocalyx degradation showed only a minimal amount of adhesion, implying that we were able to identify two major molecular components mediating substrate adhesion of *D.d.* Interestingly even the cells missing both components adhered to surfaces and were viable demonstrating the robustness of *D.d.*

3.3 Variation of electrostatic interactions

After identifying the impact of cell mechanics and the molecular basis for *D.d.* adhesion, we aim to dissect the physical interactions guiding *D.d.* adhesion. In the soil, *D.d.* cells usually face a heterogeneous, three-dimensional environment. This creates a situation where ordered extension of pseudopodia under topographic control can be beneficial for the cellular adhesion and migration.^{68,69} This requires on the one hand collective actin fiber dynamics,^{70,71} on the other hand also a selection of the surfaces to adhere to.^{72,73} The fluid-filled porous environment however can also have significant ionic strengths. To assess to which extent electrostatic interactions contribute to *D.d.* adhesion we modulated the ion content of the buffer. For this purpose, we used the non-silicized T-wafer (T-SiO₂). To modulate the ionic strength we employed potassium and magnesium ions, which were shown to have negligible impact on the migratory behavior of *D.d.*³⁵ We also restricted the range of ion concentrations to the osmoregulatory regime of *D.d.*

Our measurements show that the maximal adhesion force F_{max} of *D.d.* cells decreases with increasing ionic strength of



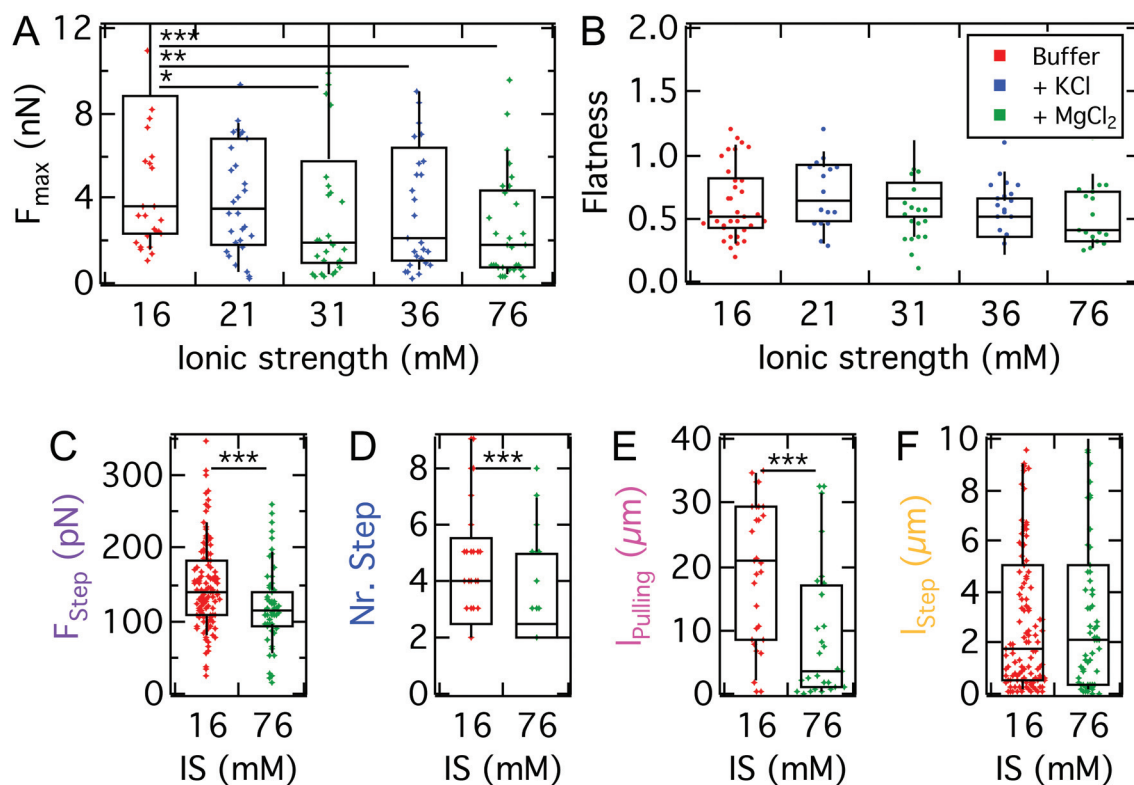


Fig. 8 A: Maximal adhesion force of AX3 on T-SiO₂ with mono- and divalent ionic strength (IS) modification of buffer. For Mg²⁺ ions a significant decrease of F_{\max} from buffers with ionic strengths of 16 mM to 31 mM and to 76 mM is observed; for K⁺ ions only the switch to 36 mM is significant. B: No significant difference of the flatness between the different concentration and valence of the ions can be observed. C–F: Step analysis for the strongest electrostatic interference, 76.20 mM Mg²⁺. We find that especially the pulling length is affected.

the buffer (Fig. 8A). Although for monovalent K⁺ ions we observed no significant decrease of median F_{\max} from K⁺-free buffer (PB, IS: 16 mM, 3.7 nN, $w = 0.24 \text{ mN m}^{-1}$) to a K⁺-rich buffer (5 mM KCl, IS: 21 mM, 3.5 nN, $w = 0.22 \text{ mN m}^{-1}$), increasing the ionic strength further to 36 mM reduced the median F_{\max} significantly to 2.1 nN ($w = 0.13 \text{ mN m}^{-1}$). For the divalent ion Mg²⁺, the median of F_{\max} decreases significantly to 1.9 nN upon addition of 5 mM MgCl₂ (IS: 31 mM, $w = 0.12 \text{ mN m}^{-1}$) but no further decrease is observed upon administration of 20 mM MgCl₂ (IS: 76 mM). For comparison, the adhesion work W_{adh} is shown in Fig. S5 and listed in Table S3.† The flatness parameter did not change over the observed concentrations, so we can exclude osmotic swelling and changes of the spreading morphology of the examined *D.d.* cells.

Similar to the impact on continuum adhesion, step analysis unveils a strong effect of the ionic strength especially on the pulling length, where the median is reduced by a factor of 7 (21 μm to 3 μm), while the step force and step number are only slightly affected. In contrast, the step length remains unaffected.

It has been shown that in the buffer used here both the model substrates used here^{36,37} and the cell surface of *D.d.* are negatively charged in this developmental stage.^{74–76} The trend of decreasing attractive F_{\max} with increasing ionic

strength is in agreement with earlier findings by Socol *et al.*⁷⁵ A possible explanation might be the fact that the disjoining pressure is proportional to the ion concentration of the bulk solution. As a consequence, repulsive electrostatic forces that arise from osmotic pressure in the cleft between the cell and substrate contribute more strongly if the ion concentration increases reducing the overall adhesion force. Interestingly, Maeda reported a reduction of the negative surface charge upon development of *D.d.*,⁷⁶ which according to our finding might impact the adhesive and migratory behavior of the cells. Furthermore, Hellio *et al.* could show that negatively charged particles, which mimic the surface of the bacteria *D.d.* preys on, were ingested more efficiently by *D.d.* compared to positively charged ones, despite the negative surface charge of *D.d.* A molecular explanation for the observed adhesion reduction might be a possible impact of the ionic strength on the structure of *sadA*. The three dimensional structure proposed by Fey *et al.*¹⁹ suggests a comparably bulky, folded extracellular domain containing three EGF domains. Some EGF-like domains have been shown to bind divalent ions, especially calcium.⁷⁷ This binding process might lead to a less adhesive conformational state which could possibly explain the strong effect of magnesium ions, which also agrees with the strong effect on the pulling length observed in the step analysis.



It needs to be considered that the mM regime of ionic strengths employed here might be too low to induce effects comparable to the realistic soil groundwater case, where sudden changes can be of several decades reaching the molar ionic strength regime.⁷⁸ However, for these drastic changes osmotic effects are expected to play a predominant role.

In conclusion, we found that electrostatic interactions play an important attractive role in *D.d.* adhesion, similarly in magnitude to the findings for the contribution of the glycocalyx. Interestingly, also the pulling length decreases, which we attribute to a reduced lifetime or dynamic strength of the point-like adhesion spots formed by *sadA*. This might point at electrostatic interactions as the physical basis for the strong adhesion of *sadA* to varying surfaces, but could also originate from an impact of the ionic strength on the organization of *sadA* in small clusters.

3.4 Role of van der Waals forces and substrate hydrophobicity

So far, we could show that electrostatics and the presence of *sadA* and the glycocalyx are decisive factors for *D.d.* adhesion. Since a specific receptor for *sadA* is missing, adhesion needs to rely on a more generic interaction potential based on DLVO forces. While electrostatic contributions to *D.d.* adhesion have been studied previously,⁷⁵ only recent advances allow to systematically scrutinize the influence of long-ranged v.d.W. forces.^{36,37} In the following we will quantitatively describe the contribution and relevance of long-ranged attractive v.d.W. interactions and short ranged repulsive hydrophobic forces by using two different model substrates: (i) N-wafers with a thin, native SiO₂-layer showing enhanced v.d.W. interactions due to the larger contributions from the underlying silicon (larger refractive index) and (ii) T-wafers with a thicker SiO₂-layer and therefore reduced v.d.W. interactions. In addition, we looked at the impact of short-ranged repulsive interactions by applying a hydrophobic OTS-coating (termed N-OTS and T-OTS, respectively) in comparison to untreated and thus hydrophilic wafers (in the following N-SiO₂ and T-SiO₂, respectively). Cell adhesion to the substrates was measured using AX2 cells of *D.d.*, a wildtype strain, which shows similar adhesion forces to AX3 on glass (median maximum adhesion forces of ~7.7 nN on glass,⁷⁹ see also Table S3†). Subsequent cycles of attachment and retraction, sometimes while switching back and forth between different model substrates, were recorded, without any significant changes of the general trend shown in Fig. 9 and Fig. S6.† The measurements include more than 14 cells and 50 force curves per category.

Comparing the median F_{\max} on different model substrates with the same surface treatment, we find a strongly increased adhesion on N-wafers with enhanced v.d.W. interactions (3.1 nN on N-OTS ($\omega = 0.2 \text{ mN m}^{-1}$) and 5.4 nN on N-SiO₂ ($\omega = 0.34 \text{ mN m}^{-1}$)) compared to T-wafers (2.1 nN on T-OTS ($\omega = 0.13 \text{ mN m}^{-1}$) and 3.7 nN on T-SiO₂ ($\omega = 0.26 \text{ mN m}^{-1}$)). This result clearly shows that long-ranged v.d.W. interactions considerably contribute to the adhesion force of *D.d.* This finding is in line with the previous work on the adhesion of the bacter-

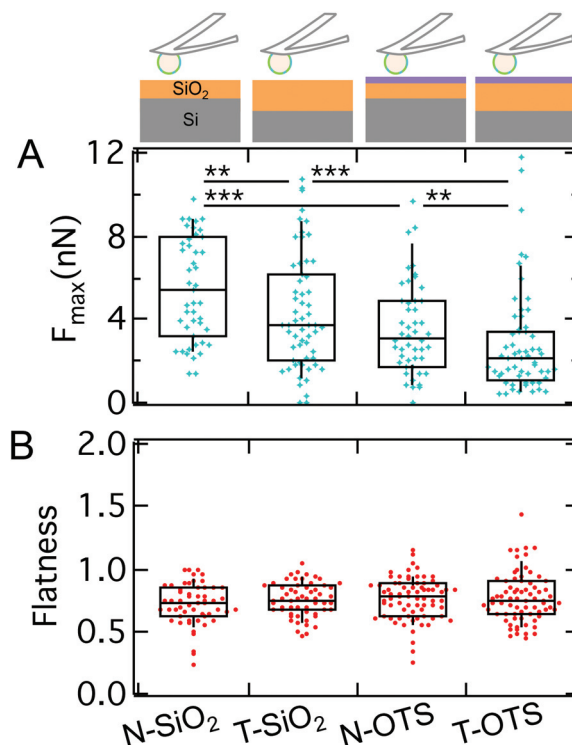


Fig. 9 A: Maximal adhesion force of AX2 on model substrates: hydrophilic (N-SiO₂ and T-SiO₂) and hydrophobic (N-OTS and T-OTS) Si-wafers with different thicknesses of SiO₂. A significant decrease of F_{\max} from the N-SiO₂ to T-SiO₂ is found as well as from the N-OTS to the T-OTS wafer. B: No significant differences of the flatness parameter between the model surfaces are detectable, only in comparison to untreated glass (μ -Dish).

ium *Staphylococcus carnosus* on the same set of model substrates.^{36,80} For *D.d.* Loomis *et al.* predicted v.d.W. forces in the pN to nN range in agreement with our results.³⁸

The magnitude of v.d.W. interactions acting uniformly on the whole cell area is presumably a major barrier towards directed cell migration. While *D.d.* in the vegetative state is moving in a random fashion hunting for bacteria, it needs to switch to directed migration during the developmental state. Therefore *D.d.* needs a major reorganization of the cytoskeleton and the adhesom during its life cycle to overcome the uniform v.d.W. forces. However, in the vegetative state explored here, local fluctuations of the ventral-membrane substrate distance or the position of *sadA* clusters are conceivable triggers for random adhesion and migration dynamics. The symmetry breaking during the *D.d.* life cycle has been described to be fostered by cell-cell contacts.⁸¹

In addition to v.d.W. forces, we see that maximal adhesion forces on hydrophilic surfaces are strongly enhanced compared to the hydrophobic OTS surfaces. This is expected from Lifshitz's theory, which predicts that the van der Waals attraction through an aqueous solution increases if the dielectric constants of the cells and the surface match.¹²

On the same model surfaces, we determined the flatness of more than 50 single *D.d.* cells to assess the spreading mor-



phology. Interestingly, besides the vast differences in adhesion force, we find no differences in spreading behavior showing that mechanical homeostasis prevails (Fig. 9B). As a control, the flatness was calculated for conventional glass surfaces (μ -Dish) and yielded comparable outcomes to our previous results,⁸² i.e. increased spreading morphology as compared to the model substrates. While hydrophilic treatment would usually increase wetting, we detect no changes of flatness here. This indicates that forces arising from actomyosin cortical activity maintain a homeostatis of the spreading behaviour. Previous work has described similar results for *D.d.* based on fluorescence and RICM studies.^{81,83} They could show that the equilibrium of protrusive forces and adhesion forces allows *D.d.* to adhere and maintain shape on a multitude of

substrates, while multicellular development and the occurrence of cell–cell contacts significantly interfere with this equilibrium.

While it is an intuitive result that v.d.W. interactions contribute to the adhesion energy density w and, therefore, to the critical adhesion force, the question remains how they impact the stochastic unbinding events present in the second part of the force curve. Therefore, we analyzed step mechanics by extracting the same parameters as before: step force, step length, pulling length and the number of steps per curve (see Fig. 1C).

As shown in Fig. 10, the step force median increases from *N*-SiO₂ to *T*-SiO₂ (100 pN to 140 pN), but decreases from *N*-OTS to *T*-OTS (120 pN to 90 pN). The median number of steps per curve decreases when going from the *N*-wafer with increased v.d.W. interactions to the *T*-wafer from 6 to 4 and from 4 to 3 for hydrophilic and hydrophobic surfaces, respectively. The amount of FD curves showing no steps was smaller than 5% for all substrates. The pulling length shows each a decrease from *N*-wafers to *T*-wafers (from 14 μ m to 11 μ m and from 13 μ m to 6 μ m for hydrophilic and hydrophobic surfaces, respectively). The step length follows the trend of the step force, an increase for hydrophilic surfaces from *N*-wafers to *T*-wafers (0.7 μ m to 0.9 μ m) and a decrease for hydrophobic surfaces from *N*-wafers to *T*-wafers (1.1 μ m to 0.7 μ m). In summary, we find that step characteristics show no clear trend, neither for the model substrates, nor for the switch between hydrophilic and hydrophobic surfaces, while the number of steps correlates weakly with the surface properties. The *sadA* clusters anchoring the steps do not respond to changes of the bulk surface properties as strongly as the maximum adhesion force. This suggests that *sadA* binding relies on local interactions like hydrogen-bonding instead of hydrophobic interactions and long-ranged v.d.W. forces. Since *sadA* is coupled to the actin cytoskeleton it is conceivable that the cell is capable of adjusting or maintaining the step forces and also the lifetime of the bonds similarly to integrins that display an intricate energy potential.

4 Conclusion

Motile cells require reversible adhesion to solid surfaces to accomplish force transmission upon locomotion. In contrast to mammalian cells, *D.d.* cells do not express integrins forming focal adhesions but are believed to rely on more generic interaction forces that guarantee a larger flexibility; even the ability to swim has been described for *D.d.*^{84–86}

Indeed, amoeba of *D.d.* are found to adhere non-specifically on a wide range of substrates displaying both hydrophilic and hydrophobic surfaces without forming focal adhesions. Instead they employ a dual strategy of dense molecular contacts acting as a continuum of stickers and stochastic opening of a small number of adhesion clusters formed by *sadA*, thus an initial continuum regime and a secondary regime governed by stochastic bond dynamics. Knockout of *sadA* results in both a considerable decrease of adhesion forces and diminishing

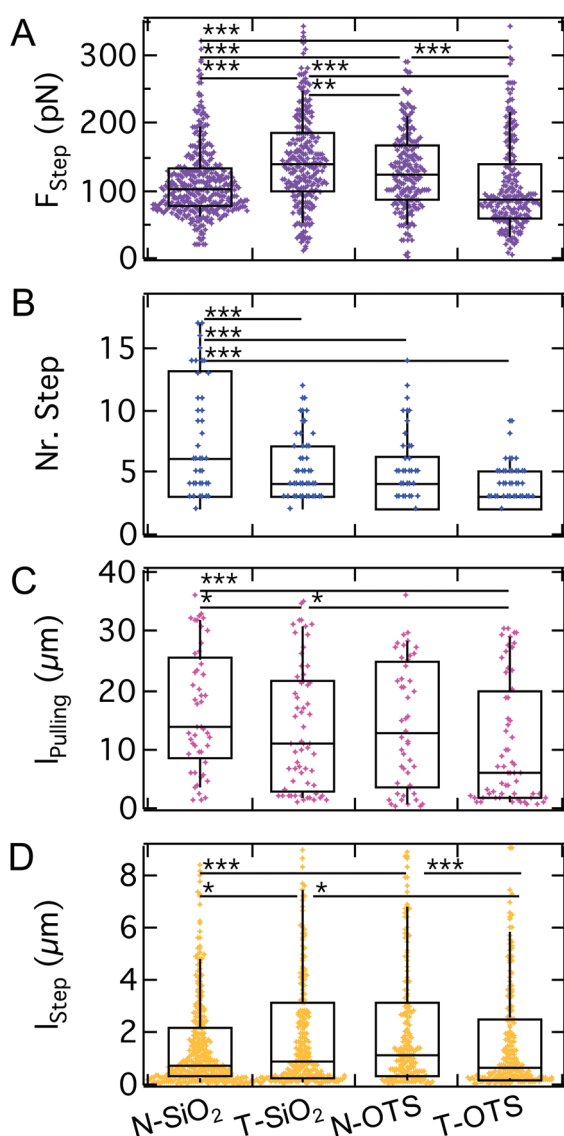


Fig. 10 A–D: Step analysis of AX2 WT on model substrates. For F_{Step} we find no clear trend. The number of steps is significantly decreased from *N*-SiO₂ to all other model substrates. l_{pulling} and l_{Step} show, similar to F_{Step} , no clear trend at fewer and lower significance levels.



the number and dynamic strength of steps due to the disappearance of adhesion clusters in the contact zone. This indicates that *sadA* is not only dispersed in the contact zone but also forms small clusters that allow the cells to stick to the substrate even after passing the critical rupture force obtained from stability analysis. The extended lifetime (almost an order of magnitude) of these adhesion spots ensures that the cell remains partly in contact although the majority of the adhesion zone has vanished. This is pivotal for propulsion of cells hunting for bacteria even on heterogeneous substrates that would otherwise not permit to exert sufficient traction force for locomotion.

Electrostatic and van der Waals interactions turned out to be key forces of *D.d.* to form stable molecular bridges to arbitrary substrates, with a strong preference for hydrophilic surfaces. This indicates that short-range attractive forces also participate in the adhesion process. Uniformly distributed non-specific forces are presumably a major challenge for cells showing directed migration. However, it was found that traction forces are in the same regime (200 pN), which suggests that internal forces are sufficient to overcome the barrier if the cells start to migrate.³⁸

We also found that the lifetime of the adhered state is dependent on cellular mechanics, *i.e.*, softer cells remain attached substantially longer than stiffer cells although the critical force is identical.

In summary, we were able to distinguish two different mechanisms of *D.d.* adhesion based on continuum wetting and nano-cluster unbinding. We found that these two fundamentally different regimes rely on the adhesion protein *sadA* and electrostatic interactions, while v.d.W. interactions and the glycolytic degradation mostly impact adhesion at the continuum level.

Conflicts of interest

There are no conflicts to declare.

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References

- 1 R. H. Kessin, *Dictyostelium: evolution, cell biology, and the development of multicellularity*, Cambridge University Press, 2001, vol. 38.
- 2 P. N. Devreotes, S. Bhattacharya, M. Edwards, P. A. Iglesias, T. Lampert and Y. C. Miao, *Annu. Rev. Cell Dev. Biol.*, 2017, **33**, 103–125.
- 3 C. H. Stuelten, C. A. Parent and D. J. Montell, *Nat. Rev. Cancer*, 2018, 296–312.
- 4 O. Bäumchen, H. Hähl, P. Loskill and K. Jacobs, *Phys. J.*, 2015, **14**, 37–43.
- 5 C. T. Kreis, M. Le Blay, C. Linne, M. M. Makowski and O. Bäumchen, *Nat. Phys.*, 2018, **14**, 45–49.
- 6 Y. F. Dufrène, *Trends Microbiol.*, 2015, **23**, 376–382.
- 7 T. Pollard, W. Earnshaw and J. Lippincott-Schwartz, *Cell biology*, Springer Spektrum, Heidelberg, 2007.
- 8 A. Sebe-Pedros, A. J. Roger, F. B. Lang, N. King and I. Ruiz-Trillo, *Proc. Natl. Acad. Sci. U. S. A.*, 2010, **107**, 10142–10147.
- 9 B. Varnum, K. B. Edwards and D. R. Soll, *Dev. Biol.*, 1986, **113**, 218–227.
- 10 G. Gerisch, J. E. Segall and E. Wallraff, *Cell Motil. Cytoskeleton*, 1989, **14**, 75–79.
- 11 I. Weber, E. Wallraff, R. Albrecht and G. Gerisch, *J. Cell Sci.*, 1995, **108**, 1519–1530.
- 12 J. Israelachvili, *Intermolecular and surface forces*, Academic Press, 1992, p. 437.
- 13 V. Parsegian, *Van der Waals Forces*, Cambridge University Press, 2006, p. 398.
- 14 D. Leckband and J. Israelachvili, *Q. Rev. Biophys.*, 2001, **34**, 105–267.
- 15 G. Bell, *Science*, 1978, 618–627.
- 16 E. Sackmann and A. S. Smith, *Soft Matter*, 2014, **10**, 1644–1659.
- 17 D. Boal, *Mechanics of the cell*, Cambridge University Press, Cambridge, 2012.
- 18 A. S. Kowal and R. L. Chisholm, *Eukaryotic Cell*, 2011, **10**, 662–671.
- 19 P. Fey, S. Stephens, M. A. Titus and R. L. Chisholm, *J. Cell Biol.*, 2002, **159**, 1109–1119.
- 20 A. F. Vinet, T. Fiedler, V. Studer, R. Froquet, A. Dardel, P. Cosson and J. Pieters, *Mol. Biol. Cell*, 2014, **25**, 688–701.
- 21 R. Zaidel-Bar, S. Itzkovitz, A. Ma'ayan, R. Iyengar and B. Geiger, *Nat. Cell Biol.*, 2007, **9**, 858–868.
- 22 A. Harwood and J. C. Coates, *Curr. Opin. Cell Biol.*, 2004, **16**, 470–476.
- 23 K. Swaminathan, M. Stumpf, R. Müller, A. C. Horn, J. Schmidbauer, L. Eichinger, A. Müller-Taubenberger, J. Faix and A. A. Noegel, *Sci. Rep.*, 2015, **5**, 14437.
- 24 T. Bukahrova, G. Weijer, L. Bosgraaf, D. Dormann, P. J. van Haastert and C. J. Weijer, *J. Cell Sci.*, 2005, **118**, 4295–4310.
- 25 M. Tsujioka, S. Yumura, K. Inouye, H. Patel, M. Ueda and S. Yonemura, *Proc. Natl. Acad. Sci. U. S. A.*, 2012, **109**, 12992–12997.
- 26 J. Niewohner, I. Weber, M. Maniak, A. Müller-Taubenberger and G. Gerisch, *J. Cell Biol.*, 1997, **138**, 349–361.
- 27 S. Cornillon, R. Froquet and P. Cosson, *Eukaryotic Cell*, 2008, **7**, 1600–1605.



- 28 S. Cornillon, L. Gebbie, M. Benghezal, P. Nair, S. Keller, B. Wehrle-Haller, S. J. Charette, F. Brückert, F. Letourneur and P. Cosson, *EMBO Rep.*, 2006, **7**, 617–621.
- 29 S. Cornillon, E. Pech, M. Benghezal, K. Ravanel, E. Gaynor, F. Letourneur, F. Brückert and P. Cosson, *J. Biol. Chem.*, 2000, **275**, 34287–34292.
- 30 R. Froquet, M. Le Coadic, J. Perrin, N. Cherix, S. Cornillon and P. Cosson, *Mol. Biol. Cell*, 2012, **23**, 679–686.
- 31 J. Perrin, M. Le Coadic, A. Vernay, M. Dias, N. Gopaldass, H. Ouertatani-Sakouhi and P. Cosson, *J. Cell Sci.*, 2015, **128**, 2269–2277.
- 32 M. Benoit, D. Gabriel, G. Gerisch and H. E. Gaub, *Nat. Cell Biol.*, 2000, **2**, 313–317.
- 33 Y. C. Miao, S. Bhattacharya, M. Edwards, H. Q. Cai, T. Inoue, P. A. Iglesias and P. N. Devreotes, *Nat. Cell Biol.*, 2017, **19**, 329–340.
- 34 A. Pietuch, B. R. Brückner and A. Janshoff, *Biochim. Biophys. Acta, Mol. Cell Res.*, 2013, **1833**, 712–722.
- 35 D. F. Lusche, D. Wessels and D. R. Soll, *Cell Motil. Cytoskeleton*, 2009, **66**, 567–587.
- 36 P. Loskill, H. Hahl, N. Thewes, C. T. Kreis, M. Bischoff, M. Herrmann and K. Jacobs, *Langmuir*, 2012, **28**, 7242–7248.
- 37 C. T. Kreis, *PhD thesis*, Universität Göttingen, 2017.
- 38 W. F. Loomis, D. Fuller, E. Gutierrez, A. Groisman and W. J. Rappel, *PLoS One*, 2012, **7**, e42033.
- 39 X. Y. Sun, M. K. Driscoll, C. Guven, S. Das, C. A. Parent, J. T. Fourkas and W. Losert, *Proc. Natl. Acad. Sci. U. S. A.*, 2015, **112**, 12557–12562.
- 40 M. K. Driscoll, X. Y. Sun, C. Guven, J. T. Fourkas and W. Losert, *ACS Nano*, 2014, **8**, 3546–3555.
- 41 M. Lessel, O. Bäumchen, M. Klos, H. Hahl, R. Fetzer, M. Paulus, R. Seemann and K. Jacobs, *Surf. Interface Anal.*, 2015, **47**, 557–564.
- 42 J. L. Hutter and J. Bechhoefer, *Rev. Sci. Instrum.*, 1993, **64**, 1868–1873.
- 43 C. Brunner, *PhD thesis*, Universität Leipzig, 2010.
- 44 R. J. Cannara, M. Eglin and R. W. Carpick, *Rev. Sci. Instrum.*, 2006, **77**, 053701.
- 45 M. Tarantola, A. Bae, D. Fuller, E. Bodenschatz, W. J. Rappel and W. F. Loomis, *PLoS One*, 2014, **9**, e106574.
- 46 J. Schindelin, I. Arganda-Carreras, E. Frise, V. Kaynig, M. Longair, T. Pietzsch, S. Preibisch, C. Rueden, S. Saalfeld, B. Schmid, *et al.*, *Nat. Methods*, 2012, **9**, 676.
- 47 S. Vogel, *Comparative biomechanics: life's physical world*, Princeton University Press, 2013.
- 48 F. Brochard-Wyart and P.-G. de Gennes, *C. R. Phys.*, 2003, **4**, 281–287.
- 49 E. Schäfer, M. Vache, T.-T. Kliesch and A. Janshoff, *Soft Matter*, 2015, **11**, 4487–4495.
- 50 E. A. Evans and R. Skalak, *Mechanics and Thermodynamics of Biomembranes*, CRC Press, 1980, p. 254.
- 51 Y. Lin and L. Freund, *Int. J. Solids Struct.*, 2007, **44**, 1927–1938.
- 52 G. E. Wang and J. J. Lannutti, *J. Mater. Sci.*, 1995, **30**, 3171–3176.
- 53 B. Daily, E. Elson and G. Zahalak, *Biophys. J.*, 1984, **45**, 671–682.
- 54 R. Lipowsky and U. Seifert, *Mol. Cryst. Liq. Cryst.*, 1991, **202**, 17–25.
- 55 E. Bormashenko, *Colloids Surf., A*, 2009, **345**, 163–165.
- 56 V. A. Lubarda, *Soft Matter*, 2012, **8**, 10288.
- 57 E. Barthel, *J. Phys. D: Appl. Phys.*, 2008, **41**, 163001.
- 58 M. P. Stewart, A. W. Hodel, A. Spielhofer, C. J. Cattin, D. J. Müller and J. Helenius, *Methods*, 2013, **60**, 186–194.
- 59 E. Sariisik, C. Popov, J. P. Müller, D. Docheva, H. Clausen-Schaumann and M. Benoit, *Biophys. J.*, 2015, **109**, 1330–1333.
- 60 E. Sackmann and R. F. Bruinsma, *ChemPhysChem*, 2002, **3**, 262.
- 61 S. Sen, S. Subramanian and D. E. Discher, *Biophys. J.*, 2005, **89**, 3203–3213.
- 62 U. S. Schwarz and S. A. Safran, *Rev. Mod. Phys.*, 2013, **85**, 1327–1381.
- 63 A. Diz-Muñoz, O. D. Weiner and D. A. Fletcher, *Nat. Phys.*, 2018, **14**, 648–652.
- 64 M. Krieg, J. Helenius, C.-P. Heisenberg and D. Muller, *Angew. Chem., Int. Ed.*, 2008, **47**, 9775–9777.
- 65 M.-J. Colbert, F. Brochard-Wyart, C. Fradin and K. Dalnoki-Veress, *Biophys. J.*, 2010, **99**, 3555–3562.
- 66 R. Simson, E. Wallraff, J. Faix, J. Niewöhner, G. Gerisch and E. Sackmann, *Biophys. J.*, 1998, **74**, 514–522.
- 67 J. C.-H. Kuo, J. G. Gandhi, R. N. Zia and M. J. Paszek, *Nat. Phys.*, 2018, **14**, 658–669.
- 68 M. K. Driscoll, X. Sun, C. Guven, J. T. Fourkas and W. Losert, *ACS Nano*, 2014, **8**, 3546–3555.
- 69 O. Nagel, C. Guven, M. Theves, M. Driscoll, W. Losert and C. Beta, *PLoS One*, 2014, **9**, e113382.
- 70 M. Jasnin, M. Ecke, W. Baumeister and G. Gerisch, *Structure*, 2016, **24**, 1031–1043.
- 71 M. Priebe, M. Bernhardt, C. Blum, M. Tarantola, E. Bodenschatz and T. Salditt, *Biophys. J.*, 2014, **107**, 2662–2673.
- 72 J. Helenius, M. Ecke, D. J. Müller and G. Gerisch, *Biophys. J.*, 2018, **115**, 150–162.
- 73 F. Knoch, M. Tarantola, E. Bodenschatz and W. J. Rappel, *Phys. Biol.*, 2014, **11**, 046002.
- 74 R. Hellio and A. Ryter, *J. Cell Sci.*, 1985, **79**, 327–342.
- 75 M. Socol, C. Lefrou, F. Bruckert, D. Delabouglise and M. Weidenhaupt, *Bioelectrochemistry*, 2010, **79**, 198–210.
- 76 Y. Maeda, *Dev., Growth Differ.*, 1980, **22**, 679–685.
- 77 Z. Rao, P. Handford, M. Mayhew, V. Knott, G. G. Brownlee and D. Stuart, *Cell*, 1995, **82**, 131–141.
- 78 S. Ramezani, H. X. Ta, B. Muhunthan and N. Abu-Lail, *Biointerphases*, 2018, **13**, 041005.
- 79 H. Leonhardt, M. Gerhardt, N. Höppner, K. Krüger, M. Tarantola and C. Beta, *Phys. Rev. E*, 2016, **93**, 012414.



- 80 N. Thewes, P. Loskill, P. Jung, H. Peisker, M. Bischoff, M. Herrmann and K. Jacobs, *Beilstein J. Nanotechnol.*, 2014, **5**, 1501–1512.
- 81 C. L. Wang, S. Chowdhury, M. Driscoll, C. A. Parent, S. K. Gupta and W. Losert, *J. R. Soc., Interface*, 2014, **11**, 20140684.
- 82 T. J. Lampert, N. Kamprad, M. Edwards, J. Borleis, A. J. Watson, M. Tarantola and P. N. Devreotes, *Proc. Natl. Acad. Sci. U. S. A.*, 2017, **114**, E7727–E7736.
- 83 C. P. McCann, E. C. Rericha, C. L. Wang, W. Losert and C. A. Parent, *PLoS One*, 2014, **9**, e87981.
- 84 M. K. Driscoll, C. McCann, R. Kopace, T. Homan, J. T. Fourkas, C. Parent and W. Losert, *PLoS Comput. Biol.*, 2012, **8**, e1002392.
- 85 A. J. Bae and E. Bodenschatz, *Proc. Natl. Acad. Sci. U. S. A.*, 2010, **107**, E165–E166.
- 86 N. P. Barry and M. S. Bretscher, *Proc. Natl. Acad. Sci. U. S. A.*, 2010, **107**, 11376–11380.

