Collective and single cell behavior in epithelial contact inhibition

Alberto Puliafito1, Lars Hufnagel1,6, Pierre Neveu*, Sebastian Streichan#, Alex Sigal*, D. Kuchinir Fygenson*, and Boris I. Shraiman1

1Kavli Institute for Theoretical Physics, University of California, Santa Barbara, CA, 93106; 2European Molecular Biology Laboratory, Meyerhofstrasse 1, 69117 Heidelberg, Germany; 3Division of Biology, Caltech, Pasadena, CA 91125; and 4Department of Physics and Program in Biomolecular Science & Engineering, University of California, Santa Barbara, CA, 93106

Edited by* Robert H. Austin, Princeton University, Princeton, NJ, and approved November 21, 2011 (received for review June 11, 2010)

Control of cell proliferation is a fundamental aspect of tissue physiology central to morphogenesis, wound healing, and cancer. Although many of the molecular genetic factors are now known, the system level regulation of growth is still poorly understood. A simple form of inhibition of cell proliferation is encountered in vitro in normally differentiating epithelial cell cultures and is known as “contact inhibition.” The study presented here provides a quantitative characterization of contact inhibition dynamics on tissue-wide and single cell levels. Using long-term tracking of cultured Madin-Darby canine kidney cells we demonstrate that inhibition of cell division in a confluent monolayer follows inhibition of cell motility and sets in when mechanical constraint on local expansion causes divisions to reduce cell area. We quantify cell motility and cell cycle statistics in the low density confluent regime and their change across the transition to epithelial morphology which occurs with increasing cell density. We then study the dynamics of cell area distribution arising through reductive division, determine the average mitotic rate as a function of cell size, and demonstrate that complete arrest of mitosis occurs when cell area falls below a critical value. We also present a simple computational model of growth mechanics which captures all aspects of the observed behavior. Our measurements and analysis show that contact inhibition is a consequence of mechanical interaction and constraint rather than interfacial contact alone, and define quantitative phenotypes that can guide future studies of molecular mechanisms underlying contact inhibition.

EMT | growth regulation | mechanics | mitosis

The precise orchestration of cell division and growth is central to morphogenesis and animal development (1, 2). Complex cellular signaling and regulatory networks are dedicated to growth control and misregulation of cell proliferation leads to tumors and cancer (3). Epithelial tissue is an important system to study regulation of growth. Normal development of epithelial tissue involves a mesenchymal-to-epithelial transition (MET) (4) associated with the loss of cell mobility, mitotic arrest, and acquisition of epithelial morphology. This transition is reversed in the process of wound healing (5). On the other hand, cells that have undergone oncogenic epithelial-to-mesenchymal transition (EMT) typically lose their ability to undergo MET. Hence understanding the normal MET process is of fundamental importance for understanding oncogenic transformations which disregulate it.

In cultured noncancerous epithelial cells, the transition from freely proliferating, nonconfluent cells to fully differentiated, dense epithelial monolayers is commonly referred to as “contact inhibition” (6–9). Contact inhibition in confluent cell cultures is currently defined as (i) a dramatic decrease of cell mobility and mitotic rate with increasing cell density; (ii) establishment of a stationary postconfluent state which is insensitive to nutrient renewal. It is widely believed that contact inhibition, as the name suggests, is caused by cell contact. But despite extensive study, current understanding of the mechanism of contact inhibition is far from complete [see (10–14)].

Many molecular mechanisms have been proposed to contribute to contact inhibition. It is widely accepted that contact inhibition requires establishment of E-cadherin mediated cell-cell contacts and subsequent maturation of the adherens junctions (AJs) that link E-cadherin and F-actin in a synapse-like complex involving numerous other proteins (15–18). However, the nature of the signaling pathway leading to suppression of mitosis remains unclear. One possible pathway involves β-catenin, a mediator of Wnt signaling, that, in addition to its function as a transcriptional cofactor, is associated with the AJs at the cell surface (19, 20). A contact inhibition role has been reported for NF2/Merlin, a tumor suppressor gene (21, 22) that encodes a membrane-cytoskeletal scaffolding protein, which most likely acts via the Hippo kinase pathway, controlling nuclear localization of the transcriptional activator YAP (23, 24, 15)—itself a known regulator of cell proliferation. Contact inhibition is known to involve the MAPK pathway, which, in turn, promotes cell cycle entry by regulating the expression of cyclinD1 (25–27). Also implicated are Nectins (28, 29, 12)—a family of cell adhesion molecules that are involved, together with integrins and other proteins, in the regulation of cell motility and proliferation. Yet, this accumulated knowledge falls far short of a comprehensive picture of contact inhibition. The difficulty in achieving a better understanding of the molecular mechanism lies in the complexity of the contact inhibition phenotype, which, as we describe below, involves the concurrence of many processes.

To facilitate progress in the dissection of the regulatory pathways underlying contact inhibition, we undertook a quantitative reexamination of the spatio-temporal dynamics of an adherent epithelial layer formed by Madin-Darby canine kidney (MDCK) cells. These cells are known for their ability to exhibit contact inhibition and achieve characteristic epithelial morphology in culture (30, 31) thus providing an excellent model system for in vitro study of epithelial tissue dynamics (32–34). Using long-term fluorescence and phase-contrast video microscopy in conjunction with image segmentation and cell tracking, we characterized the temporal progression of contact inhibition in growing MDCK colonies. Quantitative analysis of the evolution of cell density, cell motility, and cell division rate reveals that contact inhibition proceeds in three distinct stages: (i) a stage of cell density growth with gradual inhibition of motility, but without inhibition of mitosis that is followed by (ii) a rapid transition to epithelial cell morphology, followed by (iii) continued cell division and reduction of cell size with a progressively decreasing rate of mitosis. Mitotic arrest is achieved once cell area falls below a certain


The authors declare no conflict of interest.

* This Direct Submission article had a prearranged editor.

†A.P. and L.H. contributed equally to this work. To whom correspondence should be addressed. E-mail: shraiman@kitp.ucsb.edu.

This article contains supporting information online at www.pnas.orglookup/suppl/doi:10.1073/pnas.1007809109/DCSupplemental.
threshold. Our findings show that contact between cells is not sufficient for inhibition of mitosis in MDCK cells. Instead, inhibition of cell proliferation is a consequence of mechanical constraint that causes successive cell divisions to reduce cell area.

**Results**

**Large-Scale Analysis.** To separate the effect of cell contact from that of mechanical constraint arising upon confluence of proliferating cells, we first examine the dynamics of isolated, growing colonies of MDCK cells. The colonies, started from a small initial number of cells, were monitored with subcellular resolution by time-lapse video microscopy for up to three weeks until nearly complete proliferation arrest (see Materials and Methods for details). Fig. 1A shows the large-scale dynamics of a growing colony. The boundary of the colony exhibits nontrivial dynamics due to the combined effect of motility and cell division. It moves outward with a nonuniform velocity forming finger-like protrusions (32, 33, 35). Yet the total area of the colony grows following a simple exponential law (Fig. 1B) for up to 5–6 d, reaching over $10^7$ cells. Cell density in the bulk remains constant during this period (Fig. 1C). Daughter cells occupy, on average, twice the area of their mother cell and the rate of colony area growth matches exactly the rate of cell mitosis. Thus, colony expansion is driven by cell proliferation. In this "free growth" regime, although cells stay in contact with each other for several days, no inhibition of growth is observed.

Expansion of the colony is made possible by the fluid-like motion of cells in the two-dimensional confluent layer (see Fig. 2A). To quantitatively characterize this motion we carried out a PIV-type analysis of the time series of phase-contrast images (36). This analysis determines the local velocity field by comparing successive images. In the free growth regime, cells exhibit a swirling, but outwardly biased flow with a root-mean-square (r.m.s.) outward velocity of about 15 μm/h, or approximately 1 cell width per hour. The motion of nearby cells is correlated on a length scale of about 5 cells (see Fig. 2C).

Of course, exponential increase in colony area cannot continue indefinitely as it would require the outward motion of peripheral cells to have an exponentially increasing velocity. To support an exponential area increase at a rate $1/\tau$, the velocity of cells on the boundary must be $v_\text{max} \approx \sqrt{A/4\pi \tau}$. Comparing this to the observed maximal velocity of cell motion, $v_\text{max} \approx 15 \mu m/h$, we arrive at an estimate for the critical size of the colony, $A_c \approx 2 \cdot 10^6 \mu m^2$. Above this critical area, expansion of the colony cannot keep up with cell proliferation in the bulk without increasing cell density. This estimate is close to the observed area at the time of crossover (approximately six days) from exponential to subexponential growth of the colony area (Fig. 1B). The crossover is indeed coincident with the onset of a gradual increase in cell density in the bulk of the colony, as shown in Fig. 1C. Single cell analysis (below) confirms that mitotic rate in this "pretransition" regime does not decrease so that the subexponential expansion of the colony area is accounted for by increasing density alone.

Thus, it appears that increased cell density (and the associated decrease of average cell size) is a consequence of mechanical constraint imposed by the inability of the tissue at the periphery to expand fast enough to accommodate cell proliferation in the bulk. As cell density begins to increase, cell motility starts to decrease as shown in Fig. 2C (see also ref. (33)). The correlation length associated with the velocity field exhibits a peak which closely corresponds to the transition to epithelial cell morphology, which we shall define and discuss in detail below. The correlation length of motion subsequently decreases with time down to the size of a single cell (where the displacement is comparable to the optical resolution of the images), indicating that large-scale swirls observed in the free growth regime are disappearing and cell motion is reducing to small scale fluctuations. The observed decrease in the root-mean-square velocity and the correlation length of cell motion can be understood in terms of a rapid increase in cell-substrate adhesion in the process of morphological transition.

Cell behavior in the center of a colony at the end of the free growth regime is similar to what is observed in confluent cell cultures that were seeded homogeneously, see Fig. 2C, D. In homogeneously seeded cultures the space constraint is more severe and cell density increases more rapidly upon confluence, reaching the morphological transition soon after initiation of the culture. We note that Fig. 2 (C) and (D) differ also in the substrate: glass and PDMS respectively (see Materials and Methods). Although the magnitude of the correlation length differs in the two cases,
the qualitative behavior and the morphological transition are very similar.

To investigate the long-term evolution of cell size and density upon exit from the free growth regime we measured the average cell area (using digital image segmentation) over a period of 20 d. As shown in Fig. 3C, average cell area decreases tenfold over a 15 d period. In the same period, average cell height increases only by a factor of 2 (from 5-6 μm to 12-15 μm, see Fig. S1D) thus indicating that cell volume decreases. Fig. 3C shows a rather sharp crossover from rapid to slow growth of cell density (and corresponding decrease of cell size). This crossover coincides with the transition in cell morphology illustrated by the comparison of (A) and (B) in Fig. 3 and separates the “pretransition” and “posttransition” stages of the contact inhibition process. The pretransition transient is characterized by the gradual reduction of cell motility (Fig. 2) discussed above. The posttransition state is characterized by the absence of cell rearrangement, except through cell division. Mitotic rate decreases continuously in the posttransition stage (see Single Cell Analysis section) leading to arrest of cell proliferation independent of nutrient renewal. This “arrested” regime can last for weeks. (We monitored the tissue for 23 d without detecting any significant changes in the area distribution.) However, the state of proliferation arrest can be newly reversed by scratching the cell layer to create a free boundary (32), or by stretching the substrate along with the cell layer.

The morphological transition itself is readily quantified by the radial distribution function which measures conditional probability of finding a cell at a given distance from a reference cell (Fig. 3D). In the pretransition stage, the distribution function exhibits an exclusion zone at distances comparable to the size of the nucleus, and is flat for larger distances, indicating a disordered system of nonoverlapping cells. In the posttransition regime, a peak and a trough emerge in the distribution function, corresponding to nearest and next-nearest neighbors. This indicates an increase in size homogeneity and the appearance of local ordering of cells within the tissue. Further quantitative characterization of the these regimes is provided by single cell tracking and analysis.

Single Cell Analysis. To further quantify cell behavior in the different regimes of tissue growth, we followed individual cells through the division process. In the free growth regime, each daughter cell grows back to the size of its mother cell, as shown in Fig. 4A. In contrast, in both pre- and posttransition regimes mitosis reduces cell area by approximately a factor of two without subsequent growth of daughter cells (Fig. 4A, B). The prevalence of reductive division is demonstrated in Fig. 4C, which compares measured areas of mother and daughter cells. Combined area of daughter cells does not exceed the area of the “mother” cell, independent of the area of the latter (Fig. 4C, inset). Thus, cells in both the pre- and posttransition regimes are “incompressible” in the sense that new cells introduced through cell division do not achieve any expansion of their area at the expense of their neighbors.

The morphological transition coincides with an approximately fivefold decrease in the average mitotic rate and a dramatic broadening of the distribution of cell cycle periods (Fig. 4E). Once the cell division time becomes significantly longer than a day, measuring mitotic rate by tracking individual cells becomes very difficult, necessitating a different strategy for measuring the dependence of

Fig. 3. Large-scale quantitative characterization of contact inhibition. (A)–(B) Image segmentation for MDCK cell cultures grown on PDMS. (A) Phase-contrast image of Ecad-GFP MDCK at low cell density. Scale bar: 100 μm. (C) Median of cell area distribution (over a 450 × 336 μm² field of view) as a function of time (t = 0 set to the morphological transition). Here MDCK cells were seeded at uniform density (see Methods) and imaging commenced upon confluence. Different line colors represent different experiments which are time aligned. No density change is detectable after 15–18 d. (D) Radial distribution function of cells at different times across the morphological transition. g(R) is the ratio between the density of cells in a circular annulus distance R from a reference cell and the average density. The appearance of a peak (and a trough) in the static posttransition phase represents increased short range ordering of cells. t = 0 is defined by the first appearance of the peak: max(g(R)) > 1.2.

Fig. 4. Single cell level quantification of contact inhibition. (A) and (B) Traces of single cell area tracked as a function of time. Arrows represent mitosis. (A) starts below confluence and reaches high density confluence; (B) is in the posttransition phase. Dashed lines represent temporal averages. (C) Daughter cell area versus the area of the mother cell. Data represent 96 divisions at different times for confluent layers. Daughter cell area as the average over three time points 1 h apart, 12 h after mitosis. Mother vs daughter cell areas follow the line y = x/2, plotted in black. (C) Upper inset: Distribution of daughter cell areas in % of the mother cell area. (C) Lower inset: Deviation of the total daughter cell area from the mother cell area. (D) Distribution of cell area in the posttransition regime. Color codes for time. Each distribution represents the population of (at least 200) cells in the same 336 × 450 μm² field of view. Cell area is measured by means of computer segmentation of MDCK-Ecad-GFP fluorescent images (see Fig. 3A). (E) Single cell division times as a function of premotiotic area. Different colors represent different experiments. We note that cell cycle time increases dramatically for cell areas below 200 μm². The absence of data below 70 μm² is due to the difficulty of tracking single cells in that regime. (E) inset: Distribution of division times in the pretransition regime. P density times as a function of cell area inferred from the dynamics of the P(A) functions using Eq. 1 (see Methods). Different colors represent different experiments. The black line represents average division time in the pretransition regime. Cell division slows down for cell size below 200 μm², consistent with cell tracking measurements shown in E.
mitotic rate on cell size. The latter, as we show next, can be deduced from a quantitative study of the temporal evolution of the cell area distribution.

To measure the distribution of cell area as a function of time in the posttransition regime, we performed a computerized segmentation of fluorescent images (using the MDCK–Ecad-GFP cell line) (Fig. 3B and Fig. 4D). Over a period of about 15 d following the morphological transition the average cell area decreases sixfold. Cell size converges on a narrow, stationary size distribution centered about an average area of 35 μm² (see Fig. S1 for more details on cell morphology).

Because cell area in the posttransition phase is approximately constant between successive divisions (Fig. 4 A–B), the dynamics of the cell area distribution is due solely to mitosis. (Rates of apoptosis, about 0.02 per day per cell, are negligible by comparison with mitosis.) Thus the difference in area distributions at two consecutive time points reflects loss of larger cells which upon division give rise each to a pair of cells at approximately half the size as represented by:

\[ \partial_t n(a,t) = 2\gamma(2a) n(2a,t) - \gamma(a) n(a,t). \]

where \( n(a,t) \) denotes the expected number of cells with area, \( a \), at time \( t \) and \( \gamma(a) \) represents the average rate of division as a function of cell area. Fitting the observed temporal changes in cell area distribution to Eq. 1 allows us to determine the mitotic rate \( \gamma(a) \).

The dependence of mitotic rate on cell size is shown in Fig. 4F. The result is consistent with the conclusion made on the basis of the single cell measurements, Fig. 4E: a rapid decrease in the mitotic rate once cell area falls below critical, which fits approximately the Hill function form: \( \gamma(a)/\gamma_0 = a^m/(a^m + a_0^m) \) with \( m \approx 4 \) and \( a_0 \approx 170 \) μm², where \( \gamma_0 \) is the division rate in the free growth regime. The observed reductive nature of cell division and the dependence of mitotic rate on cell size together explain the dynamics of tissue density in the posttransition regime and the convergence toward proliferation arrest, thus capturing the dynamics of the contact inhibition process.

**A Model of Self-Limiting Growth of Adherent Cell Monolayer.** To illustrate our interpretation of the observed interplay between cellular growth, motility and colony expansion, we formulate and analyze a simple growth model for adherent epithelial tissues. We choose as a point of departure a one dimensional version of the “vertex model” (47, 50) as depicted in Fig. 5A. The details of the model are described in the supplemental material. Briefly, we assume that cells, specified by their vertices \( r_i \) and \( r_{i+1} \), form a connected tissue. The short time elastic response of cells has a Hooke’s law dependence (see Supporting Information, Eq. S1) on the difference between the current length of the cell, \( l_i = |r_{i+1} - r_i| \) and the intrinsic preferred length \( L_i \). In addition, cells interact with the substrate. To represent the effect of substrate adhesion and of cell motility we introduce for each cell an “attachment point” \( R_i \), connected to the cell by a spring, and endowed with relaxational dynamics with friction \( \alpha \) and random Langevin driving force \( \eta_i(t) \) (see Supporting Information, Eq. S2). This (Gaussian white) random force represents cell crawling, its variance \( \Gamma \) defining motility. The force is assumed to average out to zero in the bulk, but not on the boundary where to represent the outward bias of the boundary cell motion we allow \( \langle \eta_o \rangle = \alpha \sigma_{max} \), where \( \sigma_{max} \) sets the maximal velocity.

The model also includes cell growth and proliferation. Cell growth is represented by allowing intrinsic cell size \( L_i \) to increase with time. However, motivated by our experimental finding that cells in dense tissues don’t actively push on their neighbors, we allow \( L_i \) to grow only if the cell is stretched by the surrounding tissue. Because stretching corresponds to \( \delta l_i = l_i - L_i > 0 \), we take \( \delta l_i / dt \) to be a simple step function of \( \delta l_i \) at zero. Cell division splits a cell into two, with intrinsic size of each daughter equal to \( L_i/2 \) of the mother. Guided by our experimental observations (Fig. 4) we make the rate of cell division explicitly dependent on cell size \( l_i \) via \( p(l_i) = \max(p(l_i - l_{i,min}),0) \)

**Fig. 5.** Simulation results. (A) Sketch of the one-dimensional tissue growth model. Green springs represent cell elasticity, cell boundaries are marked in gray and cell attachments are represented as black tethers. (B) Spatio-temporal profile of proliferation rate (indicated by the color) in the colony. Initially, proliferation is uniform and the colony size increases exponentially (dashed line) with time. At later times, proliferation in the bulk slows down and stops; in fixed size marginal zones rapid cell proliferation continues leading to a linear increase of the colony size (dotted line). (C) Cell size distribution as a function of time (coded by color). The initial distribution around \( l_0 \) (set by the ratio of the rates of cell growth and proliferation) becomes broader and converges with time to a stationary distribution with mean below \( l_{max} \). Inset shows the coefficient of variation. (D) Traction force distribution throughout the colony at different times (coded by color). Note that small colonies are under tension. At later times only the margins of the colony are under tension, while the center is stress free.
which implements a “size check point” ($l_t > l_{\text{max}}$) for cell proliferation.

The spatio-temporal growth dynamics of an initially small colony is shown in Fig. 5B. Independent of the specific parameters used in our simulations, we find two growth regimes: an initial exponential growth of the colony with uniform proliferation is followed by a linear growth regime with cell proliferation mainly on the margin of the colony. The maximal size of a freely proliferating colony and the critical time for cross over from exponential to subexponential growth may be obtained by the following argument. A patch consisting of $N(t) = e^{\gamma t}$ proliferating cells increases its diameter with the instantaneous speed $\frac{dN(t)}{dt}$. This speed cannot exceed the maximal velocity of the interface $v_{\text{max}}$, lest proliferating cells become compressed, as the colony becomes unable to spread fast enough to keep up with cell proliferation. The two velocities become equal at $t_c = \gamma^{-1} \log \left( \frac{2v_{\text{max}}}{v_{\text{max}} - \gamma} \right)$ at which time the colony size is $2v_{\text{max}}/\gamma$. (This argument is readily generalized to 2D.)

The two growth regimes are manifest on the colony scale but are also reflected on a single cell level (Fig. 5). Large cells on colony margins regress in size after division and then divide again. In higher density regions, cells undergo size reductive divisions until the division finally ceases. The temporal evolution of the cell sizes in the middle of the colony is shown in Fig. 5C. The difference in cell behavior arises, in our model, from the difference in their mechanical state. Motile cells in small colonies or on the periphery of a large colony are under tension and grow in size after division. In contrast, cells in the bulk of a large colony are “boxed in” by their neighbors, and after each division reduce in size until they divide no more. Our assumptions that (i) cells grow in size only under tension and (ii) cells do not exert compressive forces on each other, are closely related and result in a distribution of tensile stress across the tissue layer (see Figure 5D) that is consistent with the observations of Trepat et al. (45).

Discussion

Quantitative observations of cell size, motion and division rate reported here help dissect the complex nature of the contact inhibition phenomenon. They reveal, for example, that free exponential growth can take place within cell colonies even after cells have been in contact for several days. Such a long delay between confluence and mitotic inhibition is particular to isolated, expanding colonies. Onset of mitotic inhibition occurs sooner in cell cultures seeded at uniform density, where confluence coincides with near complete occupation of the available area. We conclude that cell-cell contact is a necessary (37) but not sufficient condition for growth inhibition.

The data strongly suggests that inhibition of cell division follows the reduction in cell area imposed by mechanical constraints on tissue expansion (37, 38). Interestingly, although average cell area starts to decrease in the motile pretransition regime, the dependence of mitotic rate on cell area does not appear until the cells enter the static posttransition phase, at which point the rate of cell proliferation drops sharply. The cessation of cell motility and drop in mitotic rate coincide with a dramatic change in tissue morphology, as revealed by the radial distribution function of cells. The radial distribution function is thus an interesting, quantitative characterization of the state of the tissue and its abrupt change can serve to pinpoint the morphological transition, which may be considered a key element of the mesenchymal-to-epithelial transition (MET).

Our study focused on the dependence of mitotic rate on cell area because the latter is directly measurable. Yet it is important to emphasize that the real trigger of intracellular signals responsible for the suppression of motility, inhibition of mitosis, and MET may be not cell size per se, but mechanical stress and deformation which are known to induce reorganization of focal adhesion, adherens junctions, and cytoskeleton (10, 39–42).

It is widely believed that mechanical tension promotes cell division (43, 44). Recent direct measurements by Trepat and coworkers (45) demonstrate that motile MDCK cells exert inward pointing traction on the substrate, implying that spreading cell colonies are under tension. These measurements correspond to MDCK colonies in what we refer to as the free growth regime. Combining their observations with ours suggests that the motile pretransition regime and the morphological transition itself correspond to the gradual relief of tension and the onset of compression brought on by cell proliferation. It has been suggested (in the context of the problem of organ size determination) that mechanical compression may be providing an inhibitory signal for mitosis (46–49). The same hypothesis could then explain the observed inhibition of mitosis in the posttransition regime. If so, the trigger of MET would be the change from tensile to compressive stress acting locally within the cell layer. Our 1D model illustrates how this scenario can generate the observed behavior.

Our measurements also suggest that inhibition of cell division is a distinct single cell state rather than a global state induced by cell-cell signaling across the layer, as illustrated in Fig. 4E. In fact, confluent MDCK cell cultures with an average cell density corresponding to the morphological transition are often sufficiently heterogeneous in local cell density that highly motile cells and completely arrested cells coexist in the same colony. Thus contact inhibition is a local phenomenon, which calls into question the reliability of “bulk assays” of the phenotype. Hence future experimental efforts focusing on molecular mechanisms underlying mitotic inhibition should be conducted with methods allowing single cell resolution. Such experiments, combined with techniques allowing in situ measurements of mechanical stress acting on cells, would, we believe, finally lead to decisive understanding of the contact inhibition phenomenon.

Materials and Methods

Cell Culture. MDCK-II cells and MDCK-Ecad-GFP were a gift from J. Nelson. Cells were cultured in MEM (GIBCO, 11095-098) supplemented with Penicillin-Streptomycin and 5% FBS (Cellgro, 35-010-CV) at 37 °C and 5% CO₂.

Time-Lapse Microscopy. All imaging was performed on an inverted microscope (Olympus IX-70) with a 20X0.7NA/P12 objective. Phase and fluorescence images were taken with, respectively, a halogen lamp and an LED (Luxeon LXHL-LB5C) and recorded to disk using a CCD camera (QImaging, Retiga EXi). Mechanical shutters (Uniblitz V525) in both illumination paths limited sample exposure to minimize phototoxicity. Stepper motors controlled the stage position and objective focus. The shutters, stepper motors, and camera were controlled by a custom-written Labview program. Images were taken every 10 min (phase) and every 3 h (fluorescence) for a given field of view.

Image Analysis. Images were analyzed by using custom-written Matlab programs. Positions of nuclei in the low cell density phase were determined from the phase-contrast images, segmented semiautomatically. In the static, high density regime, cells were identified by the fully automatic segmentation of Ecad-GFP fluorescence images. Mean displacement measurements were made by cell tracking using a PIV-type analysis (36). Colony profiles were obtained by extracting the boundary of the colony as a function of time from the images using standard edge detection algorithms.

Numerical Simulations. The mathematical model underlying Fig. 5 and the method of simulation are described in the Supporting Information.

ACKNOWLEDGMENTS. Authors acknowledge valuable interactions with T. Weimbs, M. Elowitz, D. Sprinzak, L. Peliti, and M. Vergassola. A.P., L.H., and P.N. were supported by NSF PHY05-51164. B.S. acknowledges support of NSF PHY-08-44989.


has a zero average in the bulk of the tissue, to represent the ob-

While we assume that the random force representing cell motility

where \( L_i(t) \) is the intrinsic preferred length of the cell. The first

term describes the mechanical interaction between cells, the sec-
tond term accounts for the attachment of the cells to the substrate,

and the units are chosen so as to make attachment stiffness like

In principle, depending on the mechanical stress \( s_j \propto k (r_{i+1} - r_i - L_j(t)) \) a cell can adapt its intrinsic length scale \( L_j \), resulting in an effective plasticity of the tissue that would relax the stress at long times. Here, for simplicity, we will only include the effect of cell growth, which also manifests itself as a change—an increase—of \( L_j \). We assume that \( L_j \) resists compression \( s_j < 0 \) and grows with rate \( \alpha \) for \( s_j > 0 \), e.g., \( \frac{d}{dt} L_j = \alpha(s_j) \), where \( \theta \) is the step function. This implements the assumption that cells grow in size only when under tension, with the consequence in the absence of tension, cell divisions will reduce intrinsic cell size \( L_j \).

The dynamics of the attachment points is driven by relaxation of elastic stress and by random forces generating cell motility

\[
\sigma \frac{d}{dt} R_i = -\frac{\partial H}{\partial R_i} + \eta_i(t),
\]

where \( \eta_i \)—a Langevin-type random force representing motility—is a Gaussian, white random function of time defined by its second moment \( \langle \eta_i(t) \eta_i(0) \rangle = \Gamma(t) \delta_{ij} \). The relevant time scale for the attachment dynamics is given by \( \Gamma \)—which acts like friction. While we assume that the random force representing cell motility has a zero average in the bulk of the tissue, to represent the observed directed (outward) crawling of cells on the boundary, we allow \( \langle \eta_i \rangle = -\left\langle \eta_i \right\rangle = \sigma v_{\text{max}} \), where \( v_{\text{max}} \) sets the maximal crawling velocity of boundary cells.

In addition to the continuous changes in cell sizes and attachments, cells may divide. Motivated by our experimental quanti-
tication of the cell area growth curve (Fig. 4) we make the average rate for cell division explicitly dependent on cell size \( l_i = r_{i+1} - r_i \) by using \( p(t_i) = \max(\gamma(l_i - l_{\text{min}}), 0) \) in our simulations, which is also consistent with our finding of a growth size check point. The division process replaces the dividing cell by two equivalent daughter cells with attachment points set to the middle of each cell and the sum of internal length matches the internal length of the mother cell.

We have simulated the dynamics of this model (with parameters \( k = 1, \alpha = 0.02, \sigma = 1, \Gamma = 1, \gamma = 0.2 \)) using cus-
tom-written Matlab programs implementing matrix inversion for the dynamics of the vertices and the Runge-Kutta method for the dynamics of the attachment points. Programs are available upon request.

**SI Materials and Methods Cell culture.** Cells were seeded at uniform density (around 600 cells/mm\(^2\)) on a fibronectin (Sigma-Aldrich, F1141-2MG) coated PDMS membrane (McMaster-Carr, 87315K62) and imaged in phenol red free IMEM (Cellgro, 10-26-CV) supplemented with Penicillin-Streptomycin and 5% FBS. The media was replaced daily and the culture conditions were kept at 37°C and 5% CO\(_2\) by means of a custom-made microscope stage enclosure. Single colony experiments were performed by seeding cells at a density of about 1 cell/cm\(^2\) in a glass bottom petri dish. Images of the colony spanning 9 × 9 contiguous fields of view were captured and stitched together, making it possible to follow single cell motion as well as tissue-wide dynamics with good resolution.

**Image processing.** Quantitative data on cell area was obtained with the help of contrast enhancement by Gabor-filtering (7, 8) and successive removal of low contrast regions. Frames taken 10 min apart were compared to remove poorly segmented cells. Cell size, shape, topology, and structure functions were obtained from the segmented images. Mean displacement measurements were made by cell tracking using a PIV-type analysis (9). The po-

sition of nuclei in a segmented image was propagated in time by correlation analysis. The trajectory thus obtained was then cor-

rected for stage drift and r.m.s. velocities were calculated as \( \langle v^2 \rangle - \langle v \rangle^2 \). To extract the correlation length, the two point correlation function \( C_i(R) \) for \( \gamma - \langle \gamma \rangle \) was computed and the length for which \( C_i(R) = 0.3 \) was used.

**Rate analysis.** To calculate the division rates shown in fig. 4E, eq. 1 was discretized; an overdetermined linear system was constructed based on measurements of the size distribution at different times, and was subsequently pseudoinverted (10). The total number of cells per frame was obtained from the average area.

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Fig. S1. (A) Aspect ratio of the Voronoi cells constructed for the segmented nuclei. Aspect ratio is defined as the ratio between the largest and the smallest eigenvalues of the inertia tensor defined by cell vertices. Regular polygons have aspect ratio between 1 and 1.5. The figure presents the fraction of the cell population with aspect ratio $ar < 1.5$ (black), $1.5 < ar < 3$ (blue) and $ar > 3$ (red). As a function of time, the fraction of regular polygons increases and the fraction of deformed cells decreases dramatically. Time zero refers to the morphological transition. (B) Change in the cellular coordination number across the morphological transition. Each histogram (coded by a color) represents the distribution of the number of cell vertices at a given time during the experiment. The last distribution plotted is stationary and is analogous to the one found in other biological tissues (3–6). (C) Cell size heterogeneity across the morphological transition. Different colors represent the coefficient of variation as a function of time for different experiments. The coefficient of variation was obtained by calculating the ratio of the difference of the quartiles 75 and 25 to the median: $\frac{Q_{75} - Q_{25}}{Q_{50}}$. Data from different experiments were time aligned referring to the morphological transition. (D) Average cell thickness as a function of cell area. We observe that below 200 $\mu$m, cell height does not change appreciably. Cell height is measured by finding the best focal plane at a given time and then tracking the position of the objective during the whole experiment.

Movie S1. Dynamics of a growing epithelial colony. The movie is composed of $9 \times 9$ patches for a total of $3.02 \times 4.05$ mm. Six cells were seeded and imaged for 10 d. Media were replaced daily. Scale bar: 1 mm.

Movie S1 (MPG)
Movie S2. Dynamics of epithelial tissue in the bulk. Cells were seeded at uniform density and imaged continuously for a week. Media were replaced daily. Confluency is reached at $t = 0.6$ d. By day two cell motion has completely disappeared, and only small scale vibrations can be observed. Scale bar: 100 $\mu$m.

Movie S2 (AVI)