Correlated random walks of human embryonic stem cells in vitro

L E Wadkin, S Orozco-Fuentes, I Neganova, G Swan, A Laude, M Lako, A Shukurov and N G Parker

Abstract
We perform a detailed analysis of the migratory motion of human embryonic stem cells in two-dimensions, both when isolated and in close proximity to another cell, recorded with time-lapse microscopic imaging. We show that isolated cells tend to perform an unusual locally anisotropic walk, moving backwards and forwards along a preferred local direction correlated over a timescale of around 50 min and aligned with the axis of the cell elongation. Increasing elongation of the cell shape is associated with increased instantaneous migration speed. We also show that two cells in close proximity tend to move in the same direction, with the average separation of 70 µm or less and the correlation length of around 50 µm, a typical cell diameter. These results can be used as a basis for the mathematical modelling of the formation of clonal hESC colonies.

1. Introduction

There are many different types of active and spontaneous cell motion, e.g. swimming, gliding, crawling and swarming, detected in both prokaryotic and eukaryotic cells [1, 2]. The favour of one mechanism over another depends on the environment and the balance of achieved displacement and energy expenditure. Cell motility and migration is essential in many biological processes including the development, morphogenesis and regeneration of multicellular organisms, wound healing, tissue repair and angiogenesis [3–8]. Anomalous cell migration can cause developmental abnormalities, tumour growth, neuronal migration disorders and the progression of metastatic cancer [9–11].

Unconstrained cell migration on a plane in vitro can often be described as a two-dimensional random walk [12]. The simplest random walk, the Brownian motion, is uncorrelated (the current direction of movement is independent of the last) and unbiased (the direction of each step is random). Correlated random walks (CRWs) involve a directional bias; there is a preference for the direction of the next step to be related to that in the previous step. It is common for cells in the absence of external biases to migrate as CRWs; the migration of amoeboids [13], mammmary epithelial cells [14] and mouse fibroblasts [15] have all been modelled as CRWs.

Adaptations in cell morphology facilitate migration. Some euakaryotic cells achieve motion through the coordinated and cyclic reorganisation of the actin cytoskeleton, which determines their speed, direction and trajectory [16]. Several types of protrusive pseudopodia structures have been characterised, which mainly differ in the organisation of actin [17]. Analysis of the formation of pseudopods has shown that cells extending pseudopodia which then split into two to allow a change of direction exhibit strong persistence and small turning angles [18, 19].

Understanding the form of cell trajectories provides important insights into diverse cell motility modes and helps to design and interpret experiments. For example, understanding the role of cell migration in metastatic cancer has led to new treatments which modify signalling pathways and alter cell morphology to reduce cell motility [20, 21]. A thorough understanding of the mechanisms underlying cell migration will not only deepen our understanding of many integral biological processes but also facilitate the development of therapies for treating migration-related disorders.

In this work we analyse the migration of human embryonic stem cells (hESCs) in vitro on a homogenous two-dimensional matrix. Due to the promises of clinical applications of hESCs and hiPSCs (human induced pluripotent stem cells) and the discovery of new engineered substrates for cell growth, data
presented in this paper is of prime importance [22–24]. Surface-engineered substrates provide an attractive cell culture platform for the production of clinically relevant factor-free reprogrammed cells from patient tissue samples and facilitate the definition of standardised scale-up methods for disease modelling and cell therapeutic applications [25]. Because the clinical application of stem cells may require as many as $10^{10}$ cells per patient and disease modelling efforts typically require more than $10^6$ cells to make a single differentiated cell type, robust methods of producing cells under conditions that accelerate proliferation could be particularly valuable [26, 27]. Feeder-free systems represent key progress in simplifying hESC/hiPSC production but most of these systems (synthetic polymers, peptide-modified surfaces, embryonic extra-cellular matrix (ECM) laminin isoforms, fibronectin from ECM with a small molecule mixture, and various vitronectin proteins) provide only modest gains in scaling-up hESC/hiPSC production because they still require seeding at a suitably high cell density and passing through multicellular clumps. Even for the defined systems that support clonal growth [28–30], mass production of synthetic polymers, recombinant proteins, or small molecule mixtures may be a challenge, particularly when considering the number of cells needed for disease modelling and clinical application. These matters highlight the need to understand the factors that may facilitate clonal expansion of hESCs and hiPSCs for clinical needs. Current efforts are focused on optimising differentiation protocols in order to generate homogenous populations of cells of interest, hence an understanding of the features that characterise the starting cell population is essential for informing these protocols.

Unfortunately, the motion and dynamics of single and pairs of hESCs/hiPSCs has received limited attention. In culture, hESCs are anchorage-dependent and migrate through actin cytoskeleton reorganisation [31]. The main structures that define the leading edge on a migrating hESC are referred to as pseudopodia. Motility is an intrinsic property of hESCs, and they perform an unbiased random walk when they are farther than 150 $\mu$m apart with cells closer to one another exhibiting coordinated motion [32]. Our previous work [33] investigated how the kinematics of single and pairs of hESCs impact colony formation. We performed statistical analysis on cell mobility characteristics (speed, directionality, distance travelled and diffusivity) from the time-lapse imaging. We demonstrated that single and pairs of hESCs migrate as a diffusive random walk for at least 7 h of evolution. We showed that for the cell pairs mutual interactions of closely positioned cells strongly affect the migration, and we identify two distinct behavioural regimes for cells resulting from a division. Also, the cell pair as a whole is shown to undergo a random walk with characteristic diffusivity [33].

Here we focus on the migration of single and pairs of hESCs by examining more subtle and yet significant aspects of migration as a further step towards understanding cell group formation from a single cell. We consider how the direction of the motion is related to the cell morphology and analyse how the separation of cells affects their coordinated movements.

### 2. Methods

We follow the methods used to prepare and plate, and then image and track hESCs described in our previous work [33]. In brief, hESCs (WiCell, Madison WI) were plated at a density of 1500 cells cm$^{-2}$ onto 6-well plates pre-coated with Matrigel® Basement Membrane Matrix (Corning Inc.), in the presence of mTeSR™1 media (STEMCELL Technologies). ROCKi (10 $\mu$M, Chemdea) was present for the first hours after plating, and removed before time-lapse imaging.

After 1 h, the plates were imaged with time-lapse microscopy (Nikon Eclipse Ti-E microscope) images taken every 15 min over 66 h at a resolution of 0.62 $\mu$m/pixel. From these images, we selected 26 single hESCs and 50 pairs of hESCs. Single (isolated) hESCs are defined as those that initially have no neighbour within a 150 $\mu$m radius; interactions of hESCs are negligible beyond this distance [32]. The lineage trees for these cells are provided in [33]. We define the time variable $t$ as zero at the start of the image recording. The pairs of hESCs are those where the separation of two cells is less than 150 $\mu$m from each other and more than that from other cells. The cells either exist as pairs at the start of the imaging, or form a pair when a single isolated cell divides.

Each cell in our analysis was manually tracked throughout its motion, and its position in each image frame was defined as the location of its geometrical centre by eye, or ‘centre of mass’ if the mass within the cell density is considered constant. For the single cell considered in section 3.2, the cell boundary and geometrical centre was tracked using ImageJ [34, 35].

Comparison of this to the previous coordinates taken by eye showed no significant difference and so we are confident that our results are robust to which of these tracking methods are used. Tracking of a single cell ceased when the cell died; cell pairs were tracked until one of them died or divided. We did not follow cell triples even when they were formed by division of a cell in a pair. Formation of a pair from convergence of two unrelated cells is rare since the individual random walks lead, on average, to the divergence of cell trajectories provided sufficient space is available.

The instantaneous velocity of a cell was obtained from its displacement between two consecutive frames. Circular statistics must be considered for angular variables defined up to $2\pi$. Circular calculations were performed as described in [36] using Matlab and its circular statistics toolbox (directional statistics) [37].
The circular mean of angular quantities $\alpha_1, \ldots, \alpha_n$ is defined as

$$\overline{\alpha} = \text{atan}2 \left( \sum_{j=1}^{n} \sin \alpha_j, \sum_{j=1}^{n} \cos \alpha_j \right).$$

The circular correlation between two angular quantities is defined as

$$C = \frac{\sum_i \sin(\alpha_i - \overline{\alpha}) \sin(\beta_i - \overline{\beta})}{\sqrt{\sum_i \sin^2(\alpha_i - \overline{\alpha}) \sin^2(\beta_i - \overline{\beta})}},$$

where $\alpha$ and $\beta$ denote two samples of angular data and $\overline{\alpha}$ the angular mean.

3. Results

Figure 1(a) shows images of one of the cells during its migration; its full trajectory is shown in figure 1(b). This cell is elongated in the instantaneous direction of motion, with a pseudopodia protrusion leading its next movement. The relation between motion and morphology is discussed in section 3.2. The single cell shape can vary between approximately circular, with diameter of around 20 $\mu$m, to more elongated with length of up to 70 $\mu$m. In comparison, hESCs in colonies tend to be circular and considerably smaller, with diameters typically about 10 $\mu$m [32, 38].

The cells can, and often do, change their direction of motion by up to $\pi$. An example is shown in figure 1(a). The cell moves in the direction of its persistent pseudopodia protrusion, before contracting and moving in the direction of a new pseudopodia, resulting in a change of direction by approximately $\pi$. The whole manoeuver in this example takes about 6 h.

The lineage trees for the 26 single cells can be found in [33]. Death rates are low, with only two cells dying before dividing. The remaining cells have divided by $t = 20$ h, with division occurring at a mean time interval of $t_d = 7$ h. The median speed of the cells is $16$ $\mu$m h$^{-1}$, with the average of $23$ $\mu$m h$^{-1}$ and with no noticeable differences in the migration behaviour between single cells which eventually die or divide.

3.1. Single cells: correlated random walk

First we seek to test for a bias in the direction of the single cell movements. We measured the turning angle, that is, the change in direction of the cell from one time frame to the next, denoted $\theta$ and illustrated in figure 2(a). As well as the turning angle with respect to the earlier direction of motion, we also considered the angle $\phi$ between the cell displacement and the global frame that does not change with time.

Figure 2(b) shows the polar histogram of $\theta$ for 26 single cells, over 18 h, with 30 angular bins and 829 measurements. Overlaid the mean value of 0.026 (red line) and one standard deviation (0.19) obtained by mapping the data to the range $0 \leq \theta \leq \pi$ (pink shaded region). (c) The probability density of $\theta$ binned into 20 intervals. The least-squares fit $0.16 + 0.04 \cos(2\theta)$ is shown in red.
cell preferentially moves directly forwards or directly backwards with a roughly equal frequency between the two directions. The bias is robust, remaining even if small steps (<7 μm) are removed from the dataset. The mean axis of movement, shown in figure 2(b), is approximately along the \( \theta = 0 \) or \( \theta = \pi \) (with the standard deviation of \( \sigma_\theta = 0.19 \)). In this manner, the motion represents a quasi-one-dimensional random walk. Both the \( \chi^2 \) and V tests reject the null hypothesis that the probability density of the turning angle \( \theta \) is uniform at the 99.5% confidence level. The probability density distribution can be approximated by \( p = a + b \cos(2\theta) \) with \( a = 0.16, b = 0.04 \) and the \( R^2 \) value of 0.55. This fit suggests a symmetric spread of the distribution about \( \theta = 0 \) and \( \theta = \pi \).

The distribution of the turning angles has a distinct temporal pattern. Figure 3 shows the polar histograms of \( \theta \) at early (0–5 h), intermediate (5–10 h) and late times (10–18 h). At early times, the distribution is slightly biased towards \( \theta = \pi \), indicating a weak dominance of the back-and-forth motion over a systematic forward motion. However, this effect is weak and the distribution is approximately uniform over angles. This is consistent with our previous observations that the motion of hESCs is close to an isotropic random walk at early times [33]. By late times, however, the distribution is strongly biased towards \( \theta = 0 \), that is, persistent forward motion. What we see on average for all times is a mixture of persistent and back-and-forth motions. This feature can be characterised with the temporal autocorrelation function, \( C_\theta(\tau) \), for two-hourly moving averages of the angle \( \theta \). For each cell, \( C_\theta(\tau) \) is calculated as the circular correlation for \( \theta \) with itself, delayed by a time lag of \( \tau \). The average autocorrelation over all single cells, \( \bar{C}_\theta(\tau) \), with least-squares fitting \( \bar{C}_\theta(\tau) = e^{-\tau/\tau_c} \), is shown in figure 4(a).

We see a temporal correlation in \( \theta \), with an average correlation time of \( \tau_c = 0.8 \) h.

In order to verify that the motion of the cells is not affected by the culture well boundaries, large-scale chemotaxis or any other anisotropies, we analysed the statistics of the angle \( \phi \) between the instantaneous velocity and the x-axis of a fixed reference frame. The probability distribution of the global direction of movement \( \phi \) is uniform as soon as the measurements are taken with a time lag exceeding about 1 h, so that the cell displacement is larger than the resolution of the images. This confirms that the cells move isotropically. The autocorrelation function of \( \phi \) averaged for all single cells, \( \bar{C}_\phi(\tau) \), is shown in figure 4(b), with least-squares fitting \( \bar{C}_\phi(\tau) = e^{-\tau/\tau_c} \) where \( \tau_c = 0.7 \). As expected, the correlation time of \( \tau_c = 0.7 \) h is similar to that of \( \theta \). There is a hint of anticorrelation in \( \phi \) for the time interval 2 \( \delta t < 5 \) h, suggestive of the back-and-forth motion.
3.2. Direction of motion and elongation of an individual cell

It is evident, from the images in figure 1 in particular, that the direction of motion appears to be aligned with the elongation axis of the cell structure including its pseudopodia. This is unsurprising as cell branching and elongation has been shown to be involved in cell motion and directional persistence, although it has not been fully quantified [39]. An example of a cell that exhibits these features is shown in figure 5. In this section we will consider the trajectory of this directed single cell.

To analyse quantitatively the alignment of the direction of motion and the elongation of the cell we measure the alignment angle of the cell, $\alpha$, with respect to a global reference frame. Consider $\mathbf{R}(\alpha)$, the vector from the geometric centre to the boundary of the cell and $\mathbf{R}_{\text{max}}$ corresponding to the maximum magnitude of $\mathbf{R}$. The alignment angle $\alpha$ is defined as the angle between $\mathbf{R}_{\text{max}}$ and the horizontal, as shown in figure 5(b). The polar histograms of $\alpha$ and the direction of travel on the plate, $\phi$, both in the same global reference frame, are shown in figure 5(c). Their mean values are $\alpha = 0.79 \pm 0.34$ and $\phi = 0.72 \pm 0.35$. The difference is insignificant as the Watson–Williams and Kuiper’s tests provide no evidence to reject the null hypothesis that $\alpha$ and $\phi$ are from the same distribution at the 99% confidence level.

The speed of migration, $v$, and the measure of elongation of the cell, $R_{\text{max}}/R_{\text{min}}$, where $R_{\text{max}} = \max|\mathbf{R}|$ and $R_{\text{min}} = \min|\mathbf{R}|$, are shown as functions of time in figure 6. The hourly moving averages of $R_{\text{max}}/R_{\text{min}}$ and the cell speed $v$ have a Pearson correlation coefficient of 0.53 suggesting a slight positive correlation between the elongation of the cell and its speed. Hourly moving averages of $\alpha$ and $\phi$ are shown in figure 6(c), with a correlation coefficient of 0.46. This suggests that directed movement is in the direction of the pseudopodia and that the cell moves faster when it is more elongated.
3.3. Pairs of cells

Wadkin et al [33] considered the movement of cell pairs (two cells within 150 µm of each other at the start of imaging) as a whole and found that the motion of their geometric centre is approximated by an isotropic random walk for up to around 7 h of their evolution, albeit with reduced motility compared to that of single cells [33]. The diffusivity is reduced from 80 µm² h⁻¹ for single cells, to 60 µm² h⁻¹ for pairs. In this section we look in greater detail at the dynamics of pairs of hESCs, in particular the correlations between the individual motions of a pair's cells. For the majority of pairs in our experiment, there is cell–cell contact via the pseudopodia for a large portion of the motion, as seen in figure 9.

For the cell pairs in the experiment, the mean separation at time \( t \), \( \bar{r}(t) = \sqrt{(\delta x(t))^2 + (\delta y(t))^2} \), where \( \delta x \) and \( \delta y \) are the distances between two cells in the x and y directions respectively, varies with time as shown in figure 7. By performing a least-squares fit of the functional form \( r = A - Be^{-t/C} \), for parameters A, B and C we obtain the line \( r = (68 \pm 0.6) - (37 \pm 3)e^{-t/(2\pm0.03)} \). The asymptotic nature of \( r \) indicates an optimal separation of pairs at around 70 µm.

To quantify the coordination between the movements of the two cells in a pair, we measure the smaller angle between their velocities, \( 0 < \psi < \pi \), illustrated in figure 8(a). If the cells travel in the same direction on the plate, then \( \psi = 0 \), and if they travel in opposite directions \( \psi = \pi \); note that \( \psi = \pi \) does not distinguish between the two cells moving exactly towards each other or exactly apart. The polar histogram of \( \psi \) for all the pairs is shown in figure 8(b), with the corresponding linear histogram in figure 8(c). There is a bias in the distribution towards \( \psi = 0 \), confirmed by the \( \chi^2 \) test which rejects the null hypothesis that the distribution is uniform at the 95% level, i.e. there is a significant preference towards pair cells moving in the same direction. Example microscopy images of a pair that move in this way are shown in figure 9. It is not clear whether the communication of the cells in a pair is via physical contact with pseudopodia or via chemical signalling.

Binning \( \psi \) according to the separation distance, \( r \), between two cells shows that this bias primarily occurs at small separations as shown in figure 10. The \( \chi^2 \) test provides evidence to reject that each of the histograms in figure 10 is uniform at the 95% level. However, a measure of the skew is shown in the first moment, i.e. the arithmetic mean, \( \psi \) (as opposed to the circular mean). For a uniform distribution between 0 and \( \pi \) the arithmetic mean would be \( \bar{\psi} = \pi/2 \) or 90°. For the \( \psi \) distributions for \( r < 20 \mu m \), between 20–50 µm, between 50–100 µm and \( r > 100 \mu m \) the arithmetic mean values are respectively, \( \bar{\psi} = 73° \), 79°, 89° and 88°, indicating there is bias towards \( \psi = 0 \) at...
smaller separations. Pearson’s moment coefficient of skewness, \( \gamma = \frac{E(\psi - \bar{\psi})^3}{\sigma^3} \), also provides a measure of the asymmetry in the distributions. For a perfectly symmetrical distribution \( \gamma = 0 \), while for a distribution skewed towards lower values \( \gamma > 0 \) and for skew towards higher values \( \gamma < 0 \). For \( \psi \) where \( r < 20 \ \mu m \) \( \gamma = 0.40 \), for \( 20 < r < 50 \ \mu m \) \( \gamma = 0.24 \), for \( 50 < r < 100 \ \mu m \) \( \gamma = 0.04 \) and for \( r > 100 \ \mu m \) \( \gamma = -0.02 \), showing reducing skewness towards \( \psi = 0 \). The Kolmogorov–Smirnov test provides no evidence to reject the null hypothesis that the distributions for \( r < 20 \ \mu m \) and \( 20 < r < 50 \ \mu m \) are the same. Similarly for \( 50 < r < 100 \ \mu m \) and \( r > 100 \ \mu m \). However the test rejects the null hypothesis that the two smaller separation distributions are the same as the two larger separation distributions. Calculating \( \bar{\psi} \) with separations binned more frequently shows the length at which the movement is correlated. By performing a least-squares fit of the form \( \bar{\psi} = 90(1 - e^{-(r+r_0)/m}) \), for parameters \( r_0 \) and \( m \), we
obtain the line $\overline{\psi} = 90 \left(1 - e^{-r(23.0)/25.9}\right)$ with an $R^2$ value of 0.6, shown in figure 11. The characteristic length of the decay of 26 $\mu$m, represents the length scale of the communication. From figure 11 we see this communication stops occurring completely past approximately 100 $\mu$m.

We also analysed the motion of the cells in the pair via the pair correlation function. This function was not found to be sensitive to the correlations between the cell motions, and was unable to distinguish the cell motions from IRWs. This analysis is presented in the appendix.

4. Discussion

In culture, hESCs are anchorage-dependent: they adhere to the surface and sense external cues by extending lamellipodia and filopodia, referred to in a general way as pseudopodia. For directed movement in response to external factors, cells acquire a defined front-rear polarity extending a protrusive structure at the leading edge before subsequently moving the cell body, and retracting the trailing edge [40]. The integration of negative and positive chemical feedback loops accounts for the oscillatory behaviour of pseudopodia, i.e. cycles of protrusion and retraction which result in cell movement [2]. Observations of single cell movement in two-dimensions cultures, in the absence of external cues, indicate a production of pseudopodia structures in random directions, a behaviour observed in other cell types [41].

Our results are summarised in figure 12. The relative angle of movement, $\theta$, characterises the dynamics of random walks further to the mean-square displacement [42]. Our results show that isolated single cells migrate in an unusual uni-directional walk, moving backwards and forwards along a preferred local axis, with cells becoming more persistent over time. Hence, the longest lived isolated cells show the strongest directional persistence. Broadly, there are a wide range of example cells that exhibit a preferential turning angle; those that can be modelled as a correlated random walk as previously discussed, e.g. [13–15]. There are also examples of a biomodal preference for turning angle, similar to the one we see for single hESCs [43, 44]. Random walks with reversals are also seen in bacteria; a ‘run-reverse’ movement technique in which the cell moves in a directed manner before stopping, turning and travelling in the opposite direction [45–47]. A numerical analysis of a 2D random walker with non-uniform angular distribution is presented in [48], with an application to bacterial motion along a preferred direction. The bias in the walks of our cells is further shown in the temporal correlation in both the change in direction, and the direction of movement with a correlation time of around 0.8 h. The microscopy images in figure 1 show the elongated morphology of the single cells, with movement in the direction of the leading pseudopodia, leading to this motion along a local axis.

These single cells demonstrate random migratory patterns, travel large distances and do not result in colony formation. Isolated cells seeded at low density display directional migration towards neighbours [38]. Perhaps in the absence of neighbours, as in this experiment, the cells employ the uni-directional walk along the local axis in an attempt to locate neighbours. It would be interesting to investigate, in a similar manner to [38], how the presence of multiple neighbours, and their distances from the cell would affect this uni-directional behaviour. Our quantitative analysis of a directed cell trajectory confirms the axis of cell motion is aligned with the elongation axis of the cell. Increased elongation is also linked to increased speed, corresponding to previous results suggesting that persistence in direction of motion is linked to increased speed as a universal rule for all types of cells [49].

An understanding of the migration of single hESCs is integral to colony growth at low-density platings. Their directed, super-diffusive migration can facilitate colony expansion at low-density platings by the finding and joining neighbours, however this re-aggregation is undesirable in experiments which require colonies originating from a single cell to achieve a homogenous clonal population [32, 50].

For pairs of hESCs their separation over time increases exponentially before approaching an asymptote at a distance of 70 $\mu$m. This shows that, on average, 70 $\mu$m is the optimal separation for pairs of cells. There is a preference for the cells to move in the same direction as each other on the plate at small separations ($<50$ $\mu$m). At these small separations it can be seen from the microscopy imaging that the cells are often physically connected by their pseudopodia, as in figure 9. This coordinated movement could be due to an external stimulus, but the connection of the cell bodies facilitates this motion. Further experiments would be needed to investigate whether this coordination is due to cell–cell contact alone, or whether any external biases or chemotaxis also play a part in this movement. At separations greater than $\approx100$ $\mu$m the motion of each cell in a pair appears uncorrelated. Often there is still a connection between the cell bodies at these distances, but the cells move in independent directions whilst maintaining the connection, and as an isotropic random walk when considered as a whole entity [33]. Neighbouring cells are integral to colony formation as cell survival and cell divisions are highly correlated with the number of neighbouring cells [38].

Another ramification would be an exploration of the effects of stem cell markers, such as NANOG, OCT and KLF, on cell migration. These factors have been shown to affect the migration, invasion and colony formation of various cancer stem cells [51–53]. Effects of pluripotency markers on the migration and motility of single hESCs have not been explored. hESCs with NANOG overexpression form colonies efficiently even at very low seeding densities. Cell motility and colony formation affected by stem cell markers are subjects of our future work.
Further experiments need to verify the robustness of these results under different culture conditions. This additional information on low density plated cells will assist in the development of agent-based models, combining the motion of diffusive and super-diffusive cells with their biological states and cell–cell interactions.

Acknowledgments

We acknowledge financial support from Newcastle University and European Community (IMI-STEMBANCC, IMI-EBISC, ERC #614620 and NC3R NC/CO16206/1) and are grateful to the School of Mathematics, Statistics and Physics of Newcastle University (Prof R Henderson) for providing partial financial support. AS acknowledges partial financial support of the Leverhulme Trust (Grant RPG-2014-427).

Appendix

The pair correlation measures to what extent the direction of motion of each cell is correlated to that of the other [54]. To compute the correlation in the motion of the paired cells, we calculated the projections of the directions of the individual velocities of each cell, at each time frame $t_1, t_2, ..., N$, $v_1(t_k)$ and $v_2(t_k)$, onto the vector $\mathbf{r}_{12}(t_k)$ joining them at each time step, as illustrated in figure 8. The correlation function for one pair is defined as,

Figure A1. (a) The angle of movement relative to the last, $\theta$, (b) the correlation $C(r)$, (c) the absolute correlation $|C(r)|$ and (d) $\mathbf{v} \cdot \mathbf{r}$ for (i) the experimental pairs and (ii) a simulated IRW for two cells. $|C(r)|$ is theoretically constant at $2/\pi$ for an uncorrelated IRW pair.
where circumflex denotes a unit vector, \( r_{12} = |\mathbf{r}_{12}| \), \( \delta(r - r_{12}) = 1 \) if \( r < r_{12} < r + \delta r \) and zero otherwise, and \( \delta r \) is the width of a bin. A positive correlation indicates that the cells tend to approach one another, whereas \( C(r) < 0 \) indicates that they systematically move apart. The cells in pairs with \( C(r) \approx 0 \) move with little or no coordination.

The pair correlation for all 50 pairs considered together is approximately zero due to the averaging of positive and negative correlations, see figure A1. However, we can assess the average degree of correlation (positive or negative) by considering the magnitude of the correlation, \( |C(r)| \). The absolute value of the correlation for all pairs, calculated by taking \( |\mathbf{W}_i \cdot \mathbf{r}_{ij}| \) in equation (A.1) and is within errors to the equivalent for a random isotropic walk for both cells in the pair. A comparison of \( \theta \) (the angle of movement for each individual cell), \( C(r) \) and \( |C(r)| \) for the experimental data and for a simulated IRW for both cells is shown in figure A1. For an IRW with no correlation between cells in a pair, the expected value of \( |C(r)| \) is \( 2/\pi \), resulting from \( E[|\cos(\theta)|] = 2/\pi \).

**References**

[1] Jarrell K F and McBride M J 2008 The surprisingly diverse ways that prokaryotes move Nat. Rev. Microbiol. 6 466–76

[2] Danuser G, Allard J and Mogilner A 2013 Mathematical modeling of eukaryotic cell migration: insights beyond experiments Annu. Rev. Cell Dev. Biol. 29 501–28

[3] Scarpa E and Mayor R 2016 Collective cell migration in development J. Cell Biol. 212 143–55

[4] Satoshi K and Kashina A 2008 Cell biology of embryonic migration Birth Defects Res. C 84 102–22

[5] Aman A and Piotrowski T 2010 Cell migration during morphogenesis Dev. Biol. 341 20–33

[6] Franz C M, Jones G E and Ridley A J 2002 Cell migration in development and disease Dev. Cell 2 153–8

[7] Li L, He Y, Zhao M and Jiang J 2013 Collective cell migration: implications for wound healing and cancer invasion Burns Trauma 1 21–6

[8] Lamalice L, Le Boeuf F and Huot J 2007 Endothelial cell migration during angiogenesis Circ. Res. 100 782–94

[9] Hatten M E 1993 The role of migration in central nervous system neuronal development Curr. Opin. Neurobiol. 3 38–44

[10] Friedl P and Wolf K 2003 Tumour-cell invasion and migration: diversity and escape mechanisms Nat. Rev. Cancer 3 362–74

[11] Friedl F, Locker J, Sahai E and Segall J E 2012 Classifying collective cancer cell invasion Nat. Cell Biol. 14 777–83

[12] Codling E A, Plank M J and Benhamou S 2008 Random walk models in biology J. R. Soc. Interface 6 813–34

[13] Hall R L 1977 Amoeboid movement as a correlated walk J. Math. Biol. 4 327–35

[14] Potdar A A, Jeon J, Weaver A M, Quaranta V and Cummings P T 2010 Human mammary epithelial cells exhibit a bimodal correlated random walk pattern PLoS One 5 1–10

[15] Gail M H and Boone C W 1970 The locomotion of mouse fibroblasts in tissue culture Biophys. J. 10 980–93

[16] Kress H, Stelzer E H K, Holzer D, Buss F, Griffiths G and Rohrbach A 2007 Filopodia act as phagocytic tentacles and pull with discrete steps and a load-dependent velocity Proc. Natl Acad. Sci. USA 104 11633–8

[17] Alberts B, Johnson A, Lewis J, Raff M, Roberts K and Walter P 2002 Molecular Biology of the Cell 4th edn (New York: Garland Science)

[18] Van Haastert P J M 2010 A model for a correlated random walk based on the ordered extension of pseudopodia PLoS Comput. Biol. 6 1–11

[19] Boogard L and Van Haastert P J M 2009 The ordered extension of pseudopodia by amoeboid cells in the absence of external cues PLoS One 4 1–13

[20] Paul C D, Mistriotis P and Konstantopoulos K 2017 Cancer cell motility: lessons from migration in confined spaces Nat. Rev. Cancer 17 131–40

[21] Guan X 2015 Cancer metastases: challenges and opportunities Acta Pharm. Sin. B 5 402–18

[22] Miyazaki Y et al 2012 Laminin e8 fragments support efficient adhesion and expansion of dissociated human pluripotent stem cells Nat. Commun. 3 1236

[23] Marchetto M C, Winner B and Gage F H 2010 Pluripotent stem cells in neurodegenerative and neurodevelopmental diseases Hum. Mol. Genet. 19 R71–6

[24] Trounson A and McDonald C 2015 Stem cell therapies in clinical trials: progress and challenges Cell Stem Cell 17 11–22

[25] Saha K et al 2011 Surface-engineered substrates for improved human pluripotent stem cell culture under fully defined conditions Proc. Natl Acad. Sci. USA 108 18714–9

[26] Segers V F and Lee R T 2011 Biomaterials to enhance stem cell function in the heart Circ. Res. 109 910–22

[27] Soldner F et al 2011 Generation of isogenic pluripotent stem cells differing exclusively at two early onset Parkinson point mutations Cell 146 318–31

[28] Chen G et al 2011 Chemically defined conditions for human iPSC derivation and culture Nat. Methods 8 424–9

[29] Tsutsui H, Valamehr B, Hindoyan A, Qiao R, Ding X, Guo S, Witte O N, Liu X, Ho C M and Wu H 2011 An optimized small molecule inhibitor cocktail supports long-term maintenance of human embryonic stem cells Nat. Commun. 2 167

[30] Mei Y et al 2010 Combinatorial development of biomaterials for clonal growth of human pluripotent stem cells Nat. Mater. 9 768–78

[31] Petrie R J, Doyle A D and Yamada K M 2013 The physics of adherent cells Rev. Mod. Phys. 85 1327–81

[32] Li L, Wang B H, Wang S, Moalim-Nour L, Mohib K, Lohnes D and Wang L 2010 Individual cell movement, asymmetric colony expansion, rho-associated kinase, and e cadherin impact the clonogenicity of human embryonic stem cells Biophysics 98 2442–51

[33] Wadkin L E, Elliot L F, Neganova I, Parker N G, Chichagova V et al 2012 Laminin e8 fragments support efficient adhesion and expansion of dissociated human pluripotent stem cells and their pairs: a quantitative analysis Sci. Rep. 7 570

[34] Schindelin J et al 2012 Fiji: an open-source platform for biological-image analysis Nat. Methods 9 676–82

[35] Rueden C T, Schindelin J, Hiner M C, DeZonia B E, Walter A E, Arena E T and Eliceiri K W 2017 ImageJ2: ImageJ for the next generation of scientific image data BMC Bioinform. 18 529

[36] Batschelet E 1981 Circular Statistics in Biology (New York: Academic)

**ORCID iDs**

L E Wadkin https://orcid.org/0000-0001-7355-2023

\[ C(r) = \frac{1}{2} \left[ \frac{\sum_{k=1}^{N} \mathbf{v}_k \cdot \mathbf{r}_{12} \delta(r - r_{12})}{\sum_{k=1}^{N} \delta(r - r_{12})} \right] + \frac{\sum_{k=1}^{N} \mathbf{v}_k \cdot \mathbf{r}_{21} \delta(r - r_{21})}{\sum_{k=1}^{N} \delta(r - r_{21})} \] (A.1)
Berens P 2009 A matlab toolbox for circular statistics J. Stat. Softw. 31 10
[38] Phadnis S M, Loewke N O, Dimov I K, Pai S, Amwake C E, Solgaard O, Baer T M, Chen B and Reijs Pera R A 2015 Dynamic and social behaviours of human pluripotent stem cells Sci. Rep. 5 14209
[39] Krause M and Gautreau A 2014 Steering cell migration: lamellipodium dynamics and the regulations of directional persistence Nat. Rev. Mol. Cell Biol. 15 577–90
[40] Petrie R J, Doyle A D and Yamada K M 2009 Random versus directionally persistent cell migration Nat. Rev. Mol. Cell Biol. 10 538–49
[41] Reig G, Pulgar E and Concha M L 2014 Cell migration: from tissue culture to embryos Development 141 1999–2013
[42] Burov S, Tabei S M, Huynh T, Murrell M P, Philipson L H, Rice S A, Gardel M L, Scherer N F and Dinner A R 2013 Distribution of directional change as a signature of complex dynamics Proc. Natl Acad. Sci. USA 110 19689–94
[43] Duffy K J and Ford R M 1997 Turn angle and run time distributions characterize swimming behavior for Pseudomonas putida J. Bacteriol. 179 1428–30
[44] Hall R and Peterson S 1979 Trajectories of human granulocytes Biophys. J. 25 365–72
[45] Barbara G M and Mitchell J G 2003 Bacterial tracking of motile algae FEMS Microbiol. Ecol. 44 79–87
[46] Detcheverry F 2017 Generalized run-and-turn motions: from bacteria to Levy walks Phys. Rev. E 96 012415
[47] Johansen J E, Pinhasi J, Blackburn N, Zweifel U L and Hagstrom A 2002 Variability in motility characteristics among marine bacteria Aquatic Microbial Ecol. 28 229–37
[48] Acharyya A 2016 Random walk with nonuniform angular distribution biased by an external periodic pulse Eur. J. Phys. 37 6
[49] Maiuri P et al 2015 Actin flows mediate a universal coupling between cell speed and cell persistence Cell 161 374–86
[50] Barbaric I, Biga V, Gokhale P J, Jones M, Stavish D, Glen A, Coca D and Andrews P W 2014 Time-lapse analysis of human embryonic stem cells reveals multiple bottlenecks restricting colony formation and their relief upon culture adaptation Stem Cell Rep. 3 142–55
[51] Siu M K et al 2013 Stem cell transcription factor NANOG controls cell migration and invasion via dysregulation of E-cadherin and FoxJ1 and contributes to adverse clinical outcome in ovarian cancers Oncogene 32 3500–9
[52] Jeter C R, Yang T, Wang J, Chao H P and Tang D G 2015 Concise review: NANOG in cancer stem cells and tumor development: an update and outstanding questions Stem Cells 33 2381–90
[53] Yu F, Li J, Chen H, Fu J, Ray S, Huang S, Zheng H and Ai W 2011 Kruppel-like factor 4 (KLF4) is required for maintenance of breast cancer stem cells and for cell migration and invasion Oncogene 30 2161–72
[54] Attanasi A et al 2014 Collective behaviour without collective order in wild swarms of midges PLoS Comput. Biol. 10 1–10