

The dynamics of the directed migration in response to oxygen gradient in eukaryotic simple model

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INTRODUCTION

In aerobic organisms, oxygen is essential for efficient energy production and as a regulator of gene expression. Excessive oxygen can, however, lead to the production of deleterious reactive oxygen species. Therefore, the directed migration of single cells or cell clumps from hypoxic areas towards a region of optimal oxygen concentration, named aerotaxis, can be considered an adaptive mechanism, playing a major role in several biological and pathological processes. O₂ gradients develop in tumours when they grow beyond their vascular supply, leading to heterogeneous areas of O₂ depletion and favouring metastatic migration. The social amoeba *Dictyostelium* (*D.d*) is a powerful and genetically accessible model organism that has been used to elucidate biological processes, such as chemotaxis. This phenotypic richness in its biology is what makes it such a wonderful model that it is of particular value as biomedical research tools. We present in this poster, data on dynamics of the aerotaxis process in wild type and mutant *Dictyostelium* cells.

RESULT 1_ THE DICTYOSTELIUM COLONY REACTS TO THE OXYGEN GRADIENT

D.d cells were seeded as a drop containing 50,000 cells in the center of a 24-well culture plate. After the cells adhered to the substratum, a specific volume of medium, was added and glass coverslips were placed on top to cover and confine the cells cluster. As a control in the not-confined system (NC) cells were seeded without the coverslips. Oxygen concentration was determined over the time by using the VisiSens detector unit DUO1 coupled to the oxvqen sensor foil SF-RPSu4.

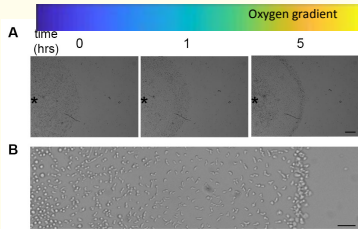


Figure 1
A) The reported times (hrs) refers to the time elapsed under confinement.
B) Magnification of the image after 5 hrs of confinement. Scale bar: 50µm; Asterisk: indicated approximately the center of the cells cluster

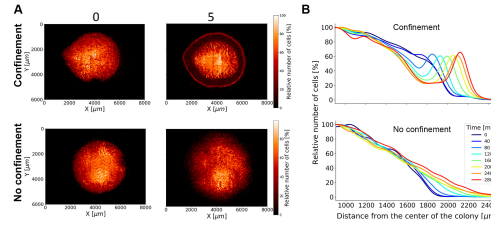


Figure 2
A) The distribution of *D.d* cells was reported at the beginning of the experiment and after 5h in the confined (top) or no confined (bottom) conditions. B) The corresponding cell density profiles along the radial direction at different times.

A detailed cell tracks analysis revealed after approximately 1 h, a fraction of confinement cells began to sense the oxygen gradient and moved coordinately, assuming an arrangement characterized by a thickened front, named *corona*, that, once shaped, persistently moved towards the oxygen source. Underneath the *corona* we observed the cells cluster lined-up in two further regimes with differential cell density. At the colony center, where oxygen concentration was the lowest (*) the cells were rather rounded but adherent and their density was the highest. The central area abutted with a wide region with the lowest cellular density in which the cells displayed an elongated shape. While the size of the central high-density region was approximately constant, the lowest density sector expanded as the *corona* moved away from the center. (Fig.1 and 2A). The initial shapes of the cells clusters either in C and NC were very similar (Figure 2A) displaying a natural circular geometry with a cells density profile decreasing as approaching the periphery (Fig. 2B). Surprisingly, the cells that trigger the formation of the *corona* were not the outermost ones, suggesting that the driving event required to organize such structure is not the relative highest oxygen level.

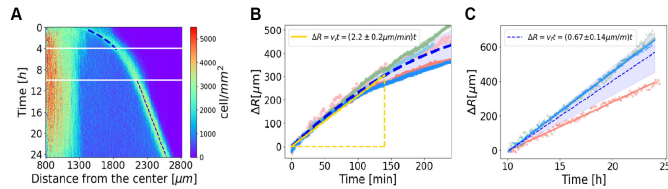
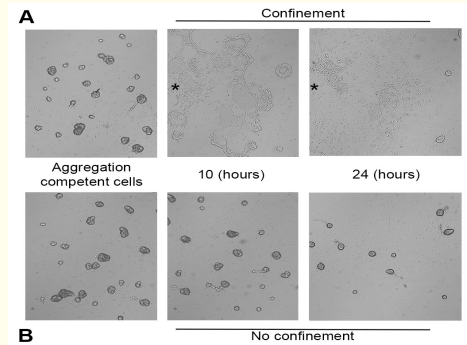


Figure 3
We then examined the peculiar biological process by which the growing *Dictyostelium* cells cluster reacted to the confined system within 24 hrs. Using density profiles, we determined the time required for the *corona* formation (T^*) and its propagation velocity under confinement. Besides the experimental variability, we found that after a transient period of few hrs the initial velocity v_i of the *corona* propagation decreased until it reached a constant value v_f , after approximately the 10th hr (Figure 3A). The initial velocity (v_i) of the *corona*, measured in a time window of 140 min, was equal to 2.2 mm/min (Figure 3B) but then it fallen sharply, to approximately 30% of the v_i . ($v_f=0.67$ mm/min), in the range between 10th to 24th hrs (Figure 3C).

RESULT 2_ HYPOXIA SELECTIVELY BLOCKS DICTYOSTELIUM CELL AGGREGATION AND TRIGGERS OXYGEN-DEPENDENT COLLECTIVE MIGRATION

Figure 4-
In *D.d* development is triggered by starvation and results in cells acquiring the ability to gather together into aggregates, by secreting and responding chemotactically to cyclic AMP, and to stably adhere to each other by tissue-like adhesive bonds. In normoxic conditions (18-21% O₂), *D.d* cells aggregate, generate migratory slugs and ultimately culminate to form fruiting bodies. To test the ability of aggregation competent cells to sense oxygen gradient we assessed aerotaxis assay in starved cells. Briefly, approximately 7 hrs after the starvation onset, the aggregation competent cells underwent to confinement. Within the first few minutes the aggregates suffered profound rearrangements getting looser and partially disaggregating. Eventually, within the next 30-40 minutes the cellular aggregates, facing the oxygen source, directionally moved following the oxygen gradient. Surprisingly, we noticed that even in such conditions the single cells still exhibited their elongated shape and arranged them self in streaming like structures (Figure 4A). All together these observation suggest that the cAMP sensitivity has been preserved. In non confinement condition the aggregation competent cells complete their development within 24 hrs (Figure 4B). On the whole, these findings indicate that oxygen gradient, coupled to hypoxic environment, led to severe morphological changes of the aggregates.



RESULT 3_ DICTYOSTELIUM AEROTACTIC MIGRATION RELIES ON INTRACELLULAR HYDROGEN PEROXIDE ACCUMULATION BUT NOT ON CHEMOTAXIS SIGNALLING PATHWAYS

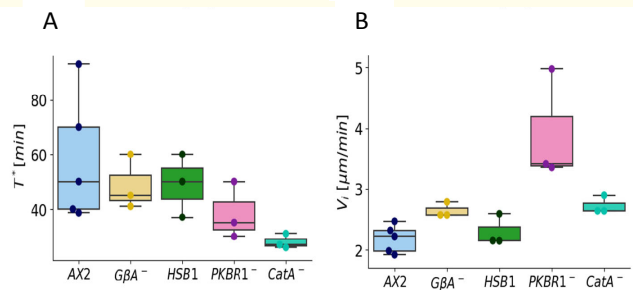


Figure 5
To identify new players involved in aerotaxis signaling we tested the aerotactic migration of mutants deficient chemotaxis and in catalase activity. In *D.d* the chemotaxis signal pathways is highly conserved including some players as G heterotrimeric protein (Gβ), Rictor (HSB1), AKT (pkbr1). The corresponding null strains (Gβnull, HSB1, pkbr1null) responded to oxygen gradient by arranging their cell cluster in the three different density regions as we observed in wild type cells. We measured that in **Pkbr1null null strain**, in which a moderate decline in the time required for *corona* formation (T^*) was observed, for the other mutants tested we did not detect significant differences (Figure 6B). However, the Pkbr1null and, to a much lesser extent, the Gβnull strain exhibited higher velocity (v_i) of *corona* propagation.

The catalase enzyme catalyzes the decomposition of H₂O₂ into H₂O and O₂. As consequence, CatA null mutant are hypersensitive to oxidative stress from hydrogen peroxide. The aerotactic migration of the catAnull null mutant was assayed and compared to that of the wild type. With regards to the cell density profiles they were undistinguishable between the two strains. On the contrary the kinetics of the process highlighted that the time required to organized the *corona* (T^*) was significantly anticipated when compared to that of the wild type cells. The catAnull showed a decline of the T^* of approximately 50%.

CONCLUSION

As we reassumed in the model, our results suggest that under confined system *D.d* cells require a certain concentration of the H₂O₂ to trigger the cellular signaling involved in coordinate cell rearrangement and migration toward the oxygen gradient. In this signaling pathway we can exclude the canonical chemotaxis players but include the **pkbr1 (AKT) being it a regulator of the corona migration**.

In conclusion, the role of hypoxic gradients is relevant in pathological contexts such as cancer metastasis. The use of the *Dictyostelium* would provide a unique and still underexploited opportunity, to elucidate and identify novel molecular players underlying the aerotaxis process.

