Simulated microgravity during clino-rotation is disturbed by spurious fluid motion

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3 Abstract

4 To study processes related to weightlessness in ground-based cell biological research, a microgravity 5 environment is typically simulated with a clinostat – a small laboratory device that rotates cell culture vessels with the aim to average-out the vector of gravitational forces. Here, we report that these 6 7 rotational movements induce complex fluid motions in the cell culture vessel that can trigger 8 unintended cellular responses. Specifically, we demonstrate that suppression of myotube formation 9 by 2D-clino-rotation is not an effect of a theoretically assumed microgravity but instead is a consequence of fluid motion. Therefore, cell biological results from clino-rotation cannot be attributed 10 11 to microgravity unless alternative explanations have been rigorously tested and ruled out. In this setting we consider the inclusion of at least two control experiments as mandatory, i) a static, non-12 13 rotating control, and ii) a control for fluid motion. Finally, we discuss strategies to minimize spurious 14 fluid motion in clino-rotation experiments.

1 Keywords

2 Simulated microgravity; clinostat; gravity; fluid flow; fluid motion; myoblasts; myotubes; mammalian

- 3 cell culture; shear force; shear stress
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6 Introduction

7 'Simulated microgravity' (Herranz et al., 2013) is the technical term for a ground-based laboratory 8 condition used as a workaround for the conduction of experiments that otherwise have to be carried 9 out under real microgravity conditions in space. For gravity-related cell biological research, 2D-10 clinostats, rotating wall vessels, 3D-clinostats, random positioning machines, and magnetic levitation 11 devices have been developed (Brungs et al., 2016; Calvaruso et al., 2021; Hasenstein, 2022; Herranz et 12 al., 2013; Klaus, 2001; Zhang et al., 2022). Often used, because of its simple construction, is the 2D-13 clinostat, where cells are cultured on a flat, horizontal surface that is rotated around an in-plane axis. Cells grown along or close to the horizontal rotation axis experience negligible centrifugal forces but 14 15 are subjected to a permanently changing gravitational force vector direction that averages-out to zero. 16 Although the rotating cells still experience the same magnitude of gravitational forces, this approach 17 is widely considered as a microgravity-analogue to conditions in space/earth orbit where the 18 gravitational forces are balanced by centrifugal forces (Brungs et al., 2016; Hauslage et al., 2017; 19 Herranz et al., 2013; Zhang et al., 2022).

Because cellular adaptation to external forces can be rapid, the rotation speed of the clinostat must
be sufficiently fast. A speed of 60 rpm was reported to be the most effective setting (Brungs et al.,
2016; Herranz et al., 2013). For such experiments, adherent mammalian cells are typically seeded onto
standard plastic cell culture vessels, e.g., 'slide flasks' (#170920; Nunc/Thermo Scientific, Waltham,
USA), that are completely filled with equilibrated medium, carefully sealed, and attached to a clinostat
that rotates the vessels along the horizontal axis (Eiermann et al., 2013).

In the present work, murine myoblasts (C2C12 cells, ECACC 91031101) were seeded onto the slides of slide flasks, after one day the growth medium was replaced by a differentiation medium, and the flasks were attached to a 60 rpm-rotating 2D-slide flask-clinostat. Myotube formation was monitored over a time period of typically seven days. We found that clino-rotation suppressed myotube formation, in agreement with previous work reporting reduced number of myotubes near the centre of rotation as well as myofibrillar defects with aberrant filamin-C and α -actinin staining patterns within these cells (Mansour Jamaleddine, 2021). The present study, however, demonstrates that this effect cannot be

attributed to the simulated microgravity conditions. Instead, we show that the cellular responses are dominated by rotation-induced fluid motion of the cell culture medium. This finding suggests that previously reported responses of mammalian cells in liquid culture in simulated microgravity that were obtained using clinostats may be similarly dominated by rotation-induced fluid motion. We discuss strategies for improving the design of clinostats to minimize such fluid motion in future cell biological studies.

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9 Results

10 Myotube suppression during clino-rotation does not depend on simulated microgravity

11 With the intention of studying effects of mechanical unloading on muscle cells, we performed 2D-clino-12 rotation assays with differentiating C2C12 myoblasts over prolonged time periods (Fig. 1A-C). Visual 13 inspection of the slide flasks by light microscopy after six to eight days of differentiation consistently 14 showed suppressed myotube formation within an approximately 4 mm wide band along the rotational axis (Fig. 1D). This result was interpreted as being related to the skeletal muscle tissue loss observed 15 16 under microgravity conditions in space (Rittweger et al., 2018). Myotubes outside this narrow band 17 showed a density similar to myotubes grown on static slides (Fig. 1F), presumably because the 18 microgravity conditions outside this narrow band break down due to above-threshold centrifugal 19 forces as described previously (Eiermann et al., 2013).

20 To test the validity of the latter assumption, we mounted the slide 4 mm above the rotational axis, 21 which exposes all the adherent cells to above-threshold centrifugal forces (Fig. 1B). Notably, this 22 offset-rotation led to the same result, i.e., significantly suppressed myotube formation within a 4 mm 23 band along the rotational axis as compared to static, non-rotating controls (Fig. 1E, F). The static 24 controls were placed on top of the clinostat to expose the cells to the same vibrational forces (Fig. 1A). 25 Indeed, quantitation of the number of myotubes in microscopic field of views within the 4 mm band 26 showed no significant difference between clino-rotation (median count 35) and offset-rotation 27 (median count 36), while the numbers of myotubes from these two conditions were significantly lower 28 as compared to those of the static, non-rotating control (median count 59) (Fig. 1G). Additional 29 quantitation of the widths of these myotubes revealed significant differences between groups 30 (Fig. 1H), but the marginal differences (median widths 17, 15, and 14 μ m), although they were statistically significant, can rather not be considered a biologically relevant effect. Together, the results 31 32 of the clino- and offset-rotation experiments strongly suggest that the reduced myotube density along 33 a central band near the rotational axis is not caused by a break-down of microgravity conditions

outside this band but instead must have been due to previously unexplored effects. Ultimately, the
 suppression of myotube formation by such effects during clino-rotation would have been incorrectly
 attributed to simulated microgravity and thus misinterpreted.

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5 Fluid motion markedly influences C2C12 myotube formation

6 Based on studies that reported rotation-induced motion of the cell culture medium in flasks mounted 7 to a 3D-clinostat (two-frame rotation) (Wüest et al., 2015; Wüest et al., 2017; Zhang et al., 2022), we 8 reasoned that such fluid motion might influence differentiation of myoblasts into myotubes. The effect 9 could be for example due to small shear forces or fluid convection that disturbs the local concentration 10 profile of secreted auto- or paracrine differentiation signals, also in our 2D-clinostat. To test this 11 hypothesis, we added different amounts of polystyrene beads of 140, 250 or 500 µm diameter as 12 tracer particles to medium-filled 2D-clino-rotating slide flasks (Fig. 2A), and connected a mini-camera 13 to a slide flask filled with culture medium and tracer particles, and let them rotate together (Fig. 3A).

14 These experiments revealed the presence of fluid motion to a considerable extent. Observation of the 15 entirety of particles as well as tracking of individual particles in different zones of the rotating slide 16 flask revealed a complex pattern of flow directions and velocities during the steady-state phase of 2D-17 clino-rotation (Fig. 3B). Essential for cells adherent to the slide is their permanent exposure to the slow 18 linear and slow cylindrical fluid motions. Close to the cells (100 to 250 µm distance), we observed 19 velocities of particles in a range of 2.7 to 6.5 mm/s, corresponding to tangential shear forces on the 20 adherent, differentiating myoblasts of around 15 to 25 mPa, assuming a viscosity of the culture 21 medium of 1 mPa s and a linear decrease of the fluid flow velocity from the particle to the cell surface 22 (no-slip condition). It has been shown that such forces cause significant cellular responses in e.g., 23 human primary osteoblastic cells already at $\approx 60 \mu$ Pa (Liegibel et al., 2004), human primary cerebral 24 cortex astrocytes at >50 mPa (Khodadadei et al., 2021), murine primary cortical astrocytes at 25 mPa 25 (Wakida et al., 2020), or C8-D1A murine cerebellar astrocytes (ATCC CRL-2541) at only 3 mPa (Lee et 26 al., 2020). Therefore, the observed suppression of C2C12 myotube formation in a narrow region along 27 the rotational axis may be attributed to shear stress.

To test next if fluid motion influences myotube formation, we modified the slide flasks and added a fluid inlet and outlet along the end faces (Fig. 2B). We then perfused the 'flow flasks' using a peristaltic pump with equilibrated (5% CO₂, 37°C) differentiation medium at average flow rates of 57 μ L/min, 570 μ L/min, and 5.7 mL/min. A flow rate of 5.7 mL/min completely suppressed myotube formation and also caused accumulation of cell debris (Fig. 2D). Likewise, flow rates of 570 μ L/min and even 57 μ L/min markedly inhibited myotube formation (Fig. 2E, F).

1 In separate experiments, we placed slide flasks with differentiating myoblasts on a 5°-tilt-angle rocking 2 platform shaker to generate an alternating fluid motion along the long axis of the slide flasks (Fig. 2C). Fast (50 rpm) and medium (25 rpm) fluid motion led to the formation of unusually short myotubes 3 4 with enlarged width and also larger multinucleate syncytia (Fig. 2G, H), while slow (12.5 rpm) fluid 5 motion had no obvious effect (Fig. 21). Thus, in line with previous reports (Juffer et al., 2014; Jung, 2022), the specific type of fluid motion strongly influences the differentiation of myoblasts into 6 myotubes: While unidirectional, steady, pulsatile and also interval flows suppress myotube formation 7 8 even at very low rates (Juffer et al., 2014; Jung, 2022), an oscillating flow pattern, as shown here, 9 apparently promotes myotube formation.

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12 Discussion

13 In this study, we monitored the differentiation process of C2C12 murine myoblasts into multinucleate myotubes under clino-rotation. We found impaired myotube formation along a narrow band near the 14 15 rotational axis, which previously has been interpretated as being caused by simulated microgravity 16 conditions that are not present off-axis outside this band (Acharya et al., 2022; Brungs et al., 2016; 17 Eiermann et al., 2013; Ivanova et al., 2011). However, after offsetting the axis of rotation by 4 mm, we still found impaired myotube formation along a narrow band near the centerline of the slide. We 18 19 reasoned that the observed effects may not have been caused by microgravity but by rotation-induced 20 fluid motion. Indeed, we found that myotube differentiation was also impaired by continuous fluid 21 flow. In addition, we observed pronounced fluid motion in the rotating slide flasks, strongly suggesting 22 that current 2D-clinostat designs produce false-positive results that are misinterpreted as cellular 23 microgravity responses.

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Cell biological results from clino-rotation cannot be attributed to microgravity unless alternative explanations have been rigorously tested and excluded

For the vast majority of cell biology experiments, it will be prohibitively expensive to verify findings from ground-based simulated microgravity conditions in true microgravity in space. Therefore, a particularly thorough and critical discussion of ground-based results is needed. Several authors have already cautioned that some findings obtained under simulated microgravity may in fact be attributed to confounding effects such as mechanical vibration or fluid motion (Herranz et al., 2013; Wüest et al., 2015; Wüest et al., 2017; Zhang et al., 2022). To address these concerns, the mechanical stresssensitive dinoflagellate *Pyrocystis noctiluca* (NCBI:txid66792), known for its nocturnal bluish glow of breaking sea waves, was used as reporter for fluid motion and shear stress in a study designed primarily to compare the overall performance of different devices. *P. noctiluca* responded with less bioluminescence to 60 rpm 2D-clino-rotation than to random positioning (Hauslage et al., 2017). However, this result was incorrectly interpreted to mean that a 2D-clinostat is a proven microgravity simulation device, characterised by negligible fluid motion or shear force, and therefore suitable for studying microgravity effects in mammalian cells.

8 Our studies using tracer particles in 2D-clino-rotating slide flasks demonstrate substantial fluid 9 motions, and that cellular responses to shear forces cannot be ruled out. Experimentally, our data 10 confirm that suppressed C2C12 myotube formation is only present near a narrow band along the rotational axis. This finding has been interpreted as i) that microgravity conditions supress myotube 11 12 formation, and ii) that perfect microgravity conditions are only present within a 2 mm radius around 13 the rotational axis. The latter interpretation is commonly accepted and strictly observed for sampling. 14 For example, 1F6 human melanoma cells (Fontijn et al., 2009; Van Muijen et al., 1991) grown in slide 15 flasks and 2D-clino-rotated at 60 rpm for 24h showed significantly reduced guanylyl cyclase A mRNA 16 levels limited to samples taken from the inner 6 mm wide axial area (Eiermann et al., 2013). Moreover, 17 ML-1 (Schönberger et al., 2000) and RO82-W-1 (Estour et al., 1989) follicular thyroid cancer cells grown in slide flasks and 2D-clino-rotated at 60 rpm for either 3 or 7 days showed marked formation of actin 18 19 stress fibres and subplasmalemmal enrichment of F-actin within the inner 6 mm wide axial area 20 (Svejgaard et al., 2015). Another comprehensive study using spontaneous-beating cardiomyocytes 21 generated from human-induced pluripotent stem cells grown in custom-modified slide flasks and 2D-22 clino-rotated at 60 rpm for 2 days showed multiple mitochondria-, contraction-, and senescence-23 related alterations and dysfunctions in samples taken from the inner 3 mm wide axial area. Notably, 24 this study also reported the formation of actin stress fibres and sarcolemmal caveolae in the 2D-clino-25 rotated cardiomyocytes as a clear indication of the presence of mechanical stress (Acharya et al., 26 2022).

27 However, the notion that perfect simulated microgravity is confined only to a narrow region close to the rotational axis is contradicted by our findings. In particular, when we rotated our slides 28 29 eccentrically 4 mm off-axis, we still observed the same narrow band of reduced myotube formation. 30 Impaired myotube formation was also reported for 60 rpm 3D-clino-rotation of differentiating C2C12 31 myoblasts (Calzia et al., 2020), where the 2-axis rotation is known to cause substantial fluid motion 32 and shear stress (Wüest et al., 2017; Zhang et al., 2022). Considering that fluid motion is a potent 33 stimulator of numerous cell responses, which we also demonstrate in our present study, previously 34 published results obtained with clinostats in combination with adherent mammalian cells, a selection

of which has been cited here, need to be re-interpreted. While we do not question the validity of the
reported data, we caution that the reported cellular effects observed in clinostats are most likely not
due to simulated microgravity but rather to fluid flow effects.

4 A recent study compared pre-formed myotubes from L6 rat myoblasts (ATCC CRL-1458) kept under 5 both real microgravity in space and ground-based simulated microgravity (Uchida et al., 2018). The 6 study reported reduced myotube diameters after 10 days in real microgravity and after 3 days in 7 random-mode 3D-clino-rotation. We argue, however, that these two situations cannot be straight-8 forwardly compared as experimental conditions deviated markedly. For example, the 1 xg control 9 samples during space flight were obtained by centrifugation, whereas the 1 xg ground-based control 10 samples were kept under static, non-rotating conditions. This resulted in markedly different myotube 11 diameters between both 1 xg controls. Thus, the similar reductions of myotube diameters under real 12 space versus simulated ground-based microgravity conditions most likely have different underlying 13 mechanisms.

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15 Strategies for improved experimental design

16 To identify spurious cellular responses caused by effects other than the desired simulated 17 microgravity, further control experiments in addition to static, non-rotating cell samples must be 18 included, for example offset-rotating controls as used in the present work, or a vertical-rotating control (see supplementary figure 1 in (Li et al., 2022)). A vertical-rotating control introduces in addition a new 19 20 cell culture condition in the form of a gravitational vector in-plane with the cell-matrix interface, as 21 compared to a normal-acting force vector under standard culture conditions, and therefore requires a 22 corresponding vertical static, non-rotating culture as a further control. Additionally, a control for fluid 23 motion needs to be included.

24 Further, it is paramount to reduce or altogether prevent the intrinsic, rotation-induced fluid flow. To 25 accomplish this, it is first necessary to understand the cause of the fluid moving in a 2D-clinostat, which 26 is not obvious. In fact, previous fluid dynamic modelling suggested that the culture medium in a 2D-27 clino-rotating culture flask becomes steady after an initial phase of motion (Wüest et al., 2017), so that 28 cultured cells would not be exposed to shear forces. However, this is only true for ideal conditions, in 29 particular for a perfectly steady rotational speed, and for a perfectly steady axis of rotation. In practice, 30 small fluctuations of the drive motor, combined with small oscillatory lateral movements due to the 31 eccentric rotation of the side flasks, will inevitably cause fluid motion due to inertial and Coriolis forces.

A first, simple strategy is therefore to reduce the circulating fluid mass by reducing the height of the slide flask or other culture vessel, but this would require a gas-permeable flask material and further

1 poses limits to the duration of the experiment before the cell culture medium needs to be exchanged. 2 Another strategy could be to increase the viscosity of the cell culture medium. This would reduce the speed of fluid motion, but at the same time the positive effect could be cancelled as the fluid shear 3 4 stress at the cell surface increases in proportion to the viscosity. The latter problem could be avoided 5 by completely filling the culture vessel with an elastic hydrogel as culture medium. This hydrogel would 6 need to be sufficiently permeable for gas exchange and nutrient transport. Possible examples are inert 7 biopolymer-based hydrogels on the basis of alginate or agarose. Furthermore, matrix protein-based 8 hydrogels containing e.g., collagen, fibrin, or Matrigel could offer the possibility to explore cell 9 behaviour under true 3D-culture conditions in combination with simulated microgravity. At the same 10 time, the technical design of a clinostat must be improved to minimize rotational speed fluctuations 11 and to maximize the stability of the rotational axes.

12 But even with a perfect design that completely prevents fluid flow, experimentalists should question 13 the assumption that microgravity-like conditions can be achieved by averaging-out the vector of 14 gravity. For example, bone cells strongly respond to oscillatory fluid shear stress even when the stress 15 has a time-average of zero (Ponik et al., 2007). On an even more fundamental level, researches should 16 also question the assumption that gravitational forces are of relevant magnitude to be sensed by a 17 single cell in a near-buoyant, aqueous environment. Considering that C2C12 cells as used in this study 18 generate traction stresses of typically 1 kPa or more (Sakar et al., 2012), normal gravitational stresses 19 acting at the cell-matrix interface are more than 5 orders of magnitude smaller. In fact, the total 20 gravitational forces of a single cell in water of around 1 to 2 pN (assuming a cell density of 1.05 g/cm³) 21 is smaller than the contractile force generated by a single myosin molecule. Thus, apart from the 22 unsolved technical challenges, the problem of separating the cellular effects of these extremely small 23 gravitational forces from the combined effects of much larger contractile, thermal, or fluid forces 24 remains to be addressed.

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27 Methods

28 Exposure of differentiating C2C12 muscle cells to 2D-clino-rotation and fluid motion

C2C12 myoblasts derived from C3H mouse skeletal muscle (ECACC 91031101, also available as ATCC
CRL-1772) with low passage number (highly myogenic passage no. 6 at start of this work) were grown
in DMEM supplemented with 10% fetal calf serum, 2 mM L-glutamine, 1 mM pyruvate, 1x nonessential amino acids, 100 U/ml penicillin, and 0.1 mg/ml streptomycin (all from Pan Biotech,
Aidenbach, Germany) in a NuAir incubator (NU-5841E; ibs tecnomara GmbH, Fernwald, Germany) at

1 5% CO₂ and 37°C. Semi-confluent cultures were split using 0.05% trypsin/0.5 mM EDTA (Pan Biotech, 2 Aidenbach, Germany) by 1:8 for assays in SlideFlasks (#170920; Nunc/Thermo Scientific, Waltham, USA) or 1:20 for maintenance in standard 100 mm culture dishes (#83.3902; Sarstedt, Nümbrecht, 3 4 Germany). Differentiation of the myoblasts into myotubes was induced by replacing the growth 5 medium with a low-mitotic medium, i.e., the former growth medium with the fetal calf serum replaced by 5% horse serum (Gibco/Thermo Scientific, Waltham, USA). The used horse serum was from a batch 6 7 that had been tested regarding muscle cell differentiation. Myotube formation was monitored up to 8 8 days.

9 For exposure to clino-rotation, C2C12 myoblasts were grown to confluency in slide flasks within 1 day 10 after splitting, and immediately after addition of differentiation medium clino-rotation was done for 6 days. The culture vessels were attached to a custom-made slide flask-2D-clinostat (Eiermann et al., 11 2013; Mansour Jamaleddine, 2021) shelved in the above-mentioned incubator at 5% CO₂ and 37°C 12 13 (Fig. 1A-C); static, non-rotating control slide flasks were placed on top of the clinostat to rule out the 14 possibility of effects of the unavoidable device vibration (Fig. 1A). Rotation speed was 60 rpm 15 (360 deg/s, 6.3 rad/s) generating few millimetres wide central band-formed areas of centrifugal acceleration, for example (band width, acceleration, fraction of Earth's gravity): 3 mm, 0.059 m/s², 16 17 0.006 xg; 4 mm, 0.079 m/s², 0.008 xg; 6 mm, 0.118 m/s², 0.012 xg; 8 mm, 0.158 m/s², 0.016 xg; 12 mm, 0.237 m/s², 0.024 xg; 16 mm, 0.316 m/s², 0.032 xg; 18 mm, 0.355 m/s², 0.036 xg. All here 18 19 shown images and data are from cells located within the central 4 mm wide area. Clino-rotating slide 20 flasks were completely filled with incubator-equilibrated medium, carefully sealed with Parafilm M 21 (Bemis, Neenah, USA) and the screw caps, and checked for total absence of air bubbles during the 22 entire duration of the experiment. All 'Bonn criteria' for a clinostat device (Hammond and Allen, 2011) 23 are covered by parameters specified in the two above paragraphs.

For 5 to 7 days exposure to unidirectional flow, C2C12 myoblasts in custom-modified slide flasks, termed 'flow flasks' (Jung, 2022), were grown to confluency within 1 day after splitting. Immediately after addition of differentiation medium, culture vessels were connected to peristaltic pumps (Pump-P1; Pharmacia Biotech AB, Uppsala, Sweden) using 2 mm inner diameter PBS-washed and autoclaved silicone tubes (Fig. 2B). Flow rate was set to either 10x10 (5.7 mL/min), 1x10 (570 µL/min), or 1x1 (57 µL/min); exact flow rates were determined by measuring 1-minute-flow volumes at the end of each experiment.

For 5 to 7 days exposure to oscillating flow along the long axis of slide flasks, C2C12 myoblasts were also grown to confluency within 1 day after splitting. Immediately after the addition of differentiation medium, the slide flasks were centrally placed on a 5°-tilt-angle rocking platform shaker (Duomax

- 1030; Heidolph, Kelheim, Germany) (Fig. 2C). Rocking rate was set to either fast (50 rpm), medium
 (25 rpm), or slow (12.5 rpm) and verified by counting the 1-minute-number of cycles.
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4 Microscopic imaging, fluid motion monitoring, and data analysis

5 Microscopic images were recorded with a light microscope (DMIL LED; Leica Microsystems, Wetzlar, 6 Germany), objective HI PLAN I 10x/0.22 PH1, equipped with a heated stage (Tempcontrol-37; Pecon, 7 Erbach, Germany) and stand-alone FLEXACAM C1 colour camera (Leica Microsystems, Wetzlar, 8 Germany). Using the transmitted light images in random order, myotubes were independently 9 assessed and counted by two expert authors of this study. The widths of these myotubes was 10 measured at their position of maximal width and respective diameters were determined using ImageJ 11 v.1.53 (Schneider et al., 2012). Statistical analysis was performed using Prism v.6.07 (GraphPad 12 Software Inc., San Diego, USA); data passed D'Agostino & Pearson omnibus normality testing, and 13 statistical significances were calculated using one-way ANOVA with Tukey's multiple comparisons correction and subsequent unpaired two-tailed Student's t-tests. Data are shown as scatter dot plots 14 15 with medians and interquartile ranges. For fluid motion monitoring, a mini-camera (no brand, 640x480 pixel resolution at 10 fps) complemented with an objective (Olympus, 4x/0.10, CX22 PL4X) was fixed 16 17 facing the front side of a slide flask (Fig. 3A). Video frame snapshots were created using VLC media player v.3.0.18 (VideoLAN Organization) and used to manually generate single-bead-tracks. 18 Supplementary video clips were generated using ClickPoints (Gerum et al., 2016). Images were 19 processed and figures assembled using CorelDraw Graphics Suite X7 (Corel Corporation, Ottawa, 20 21 Canada).

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24 Declarations

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29 Competing interests

30 The authors declare that they have no competing interests.

1 Authors' contributions

J.M., C.B., and C.S.C. jointly conceived the study, reviewed data, designed figures, and drafted the
manuscript. J.M., C.B., M.J., and C.S.C. designed and carried out experiments and analysed data. J.M.
and C.S.C. performed statistical evaluations. L.E., B.F., and C.S.C. analysed data, reviewed data, and
jointly finalised the manuscript; C.S.C. prepared the final version of manuscript figures. All authors
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7

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18 Data availability

19 The data that support the findings of this study are openly available as described in the Results section

- 20 and Figure legends.
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1 Figure legends

2 Figure 1. Suppression of myotube formation during clino-rotation does not depend on simulated 3 microgravity. (A) View into the opened cell culture incubator with part 1 of the experimental setup. In 4 the background, the slide flask 2D-clinostat with several slide flasks containing confluent layers of 5 C2C12 myoblasts attached to the rotation axes and filled with differentiation medium. On top of the device the static, non-rotating controls. In the foreground, two peristaltic pumps with connected slide 6 7 flasks converted into flow flasks by means of grommets attached to the end faces. (B) Detailed view of 8 two slide flasks attached with clamps to the rotation axes of the clinostat to illustrate their usual 9 position for clino-rotation (upper flask, black clip) compared to the additional position of offsetrotation (lower flask, blue clip) used to demonstrate side effects of the rotation in this study. Upper 10 11 yellow line, position of the rotation axis in plane with the slide. Lower yellow line, offset-rotation with the rotation axis 4 mm below the slide with the adherent cells (arrow). (C) Slightly enlarged view of (B) 12 13 during the 60 rpm-rotation of the slide flasks. (D-F) Light microscopic view of C2C12 cells from the 14 central 4 mm wide area along the rotation axis of slide flasks after 6 days of differentiation into multinucleate myotubes during (D) continuous clino-rotation, (E) continuous 4 mm offset-rotation or 15 16 from (F) static, non-rotating controls. Arrowheads, examples of the formed myotubes. Asterisks, areas 17 where myoblasts remained prominent. (G) Quantitation of the number of formed myotubes after 6 18 days of differentiation under clino-rotation, offset-rotation or static control condition. Shown is the 19 representative result of one of a total of three independent experiments. Myoblasts of eight 20 microscopic views from the 4 mm wide area along the central axis of rotation of each slide flask were 21 counted from four slide flasks per condition of the experiment shown. Note that there is no significant 22 difference between clino-rotation and offset-rotation, but both conditions differ significantly from the 23 static, non-rotating control. (H) Quantification of the width of the myotubes counted in (G), each 24 measured at the point of the largest diameter. The marginal differences in diameter are not considered 25 biologically relevant, and therefore significances are given in brackets. (G, H) Scatter dot plots with 26 medians (values are indicated) and interguartile ranges. Statistical significance calculated by Student's 27 t-test subsequent to normality and homoscedasticity as well as one-way ANOVA testing.

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Figure 2. Fluid motion markedly influences C2C12 myotube formation. (A) Tests with the addition of soo µm diameter polystyrene tracer particles to slide flasks filled with medium demonstrate the possible presence of a cylindrical fluid motion during 2D-clino-rotation. (B) Enlarged view of the two peristaltic pumps with the flow flasks connected. (C) View into the opened cell culture incubator with part 2 of the experimental setup. Slide flasks containing confluent layers of C2C12 myoblasts and differentiation medium are placed on a 5°-tilt-angle rocking platform; non-rocking controls are located

to the right of the device. (D-F) Light microscopic view of C2C12 cells from the central area of flow 1 2 flasks perfused with differentiation medium at flow rates of 5.7 mL/min (D), 570 µL/min (E), and 3 57 μL/min (F) after 6 days of differentiation. The unidirectional medium flow markedly inhibits 4 myotube formation. Hashtags, areas with formation of a few myotubes at low flow rates. (G-I) Light microscopic view of C2C12 cells from the central area of slide flasks filled with differentiation medium 5 6 and 5°-tilt-angle rocked at 50 rpm (G), 25 rpm (H), and 12.5 rpm (I). Six days of differentiation under 7 fast to moderate, alternating fluid motion result in the formation of unusually short and wide 8 myotubes; hashtags, large and multinucleate syncytia.

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10 Figure 3. Fluid motion within 2D-clino-rotating slide flasks. (A) View of part 3 of the experimental setup for documenting fluid motion in a slide flask during 2D-clino-rotation. In line from left to right, 11 12 slide flask filled with differentiation medium and polystyrene tracer particles, a 4x plan objective, a mini-camera (640x480p, 10fps), and a power bank. (B) Compilation of the observed flow directions 13 14 and velocities during the steady-state phase of 2D-clino-rotation. Background image, exemplary 15 camera view (video snapshot) in longitudinal axis of the slide flask; multiple tracer particles are visible. 16 Grey straight and circular arrows, position and direction of mainly occurring flows (up, down, 17 horizontal, circular) observed with 250 µm or 500 µm whitish-transparent and a few blackened tracer particles. Coloured and numbered dots, tracks of representative individual particles with indication of 18 19 their mean trajectory velocities. Yellow marker, position of the rotational axis at the slide and rotation 20 direction. A total of 83 video sequences were evaluated; exemplary video clips are attached 21 (Videos S1, S2, S3).

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24 Supplementary materials

Supplementary videos 1 to 3. Fluid motion within 2D-clino-rotating slide flasks. Three exemplary
 video clips documenting marked fluid motion in a slide flask during the steady-state phase of 2D-clino rotation.

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