



Synapses without tension fail to fire in an *in vitro* network of hippocampal neurons

Md Saddam Hossain Joy^{a,1} , Duncan L. Nall^{b,1} , Bashar Emon^a, Ki Yun Lee^a , Alexandra Barishman^c , Mowiz Ahmed^d, Saeedur Rahman^a, Paul R. Selvin^{b,2} , and M. Taher A. Saif^{a,2}

Edited by Sulin Zhang, The Pennsylvania State University, University Park, PA; received July 14, 2023; accepted November 2, 2023 by Editorial Board Member John A. Rogers

Neurons in the brain communicate with each other at their synapses. It has long been understood that this communication occurs through biochemical processes. Here, we reveal that mechanical tension in neurons is essential for communication. Using *in vitro* rat hippocampal neurons, we find that 1) neurons become taut/tensed after forming synapses resulting in a contractile neural network, and 2) without this contractility, neurons fail to fire. To measure time evolution of network contractility in 3D (not 2D) extracellular matrix, we developed an ultrasensitive force sensor with 1 nN resolution. We employed Multi-Electrode Array and iGluSnFR, a glutamate sensor, to quantify neuronal firing at the network and at the single synapse scale, respectively. When neuron contractility is relaxed, both techniques show significantly reduced firing. Firing resumes when contractility is restored. This finding highlights the essential contribution of neural contractility in fundamental brain functions and has implications for our understanding of neural physiology.

neuronal communication | synaptic contractility | neural network firing

A critical function of neural networks, involving learning, memory, and computation, is to link to the firing pattern of the neurons involved (1). Loss of firing has been associated with several neurodegenerative diseases such as Alzheimer's disease, dementia, Huntington's disease, amyotrophic lateral sclerosis (ALS), and Parkinson's disease, among others (2). In Alzheimer's disease, for example, there is evidence that neuronal activity decreases long before the degeneration of neurons and loss of synapses (3). Thus, determining the various factors that regulate neuron firing is important in understanding neurodegenerative diseases and related processes.

Neuron firing has long been understood as regulated by biological and chemical processes (4–6). Mechanical force or tension, commonly associated with muscle, has never been considered as a part of neural function or firing. There is, however, growing evidence suggesting that neurons are mechanosensitive (7–9). For instance, externally applied tension or pull induces axonal growth (10, 11); mechanically stretched brain slices exhibit hyperexcitability (12); applied stretch on *Aplysia* axons modulates vesicle transport (13); stretch on frog leg neurons increases neurotransmitter release (14). In addition, neuronal tension is required for the synaptic vesicle clustering at neuromuscular junctions in *Drosophila* fruit fly embryos, which is a prerequisite for successful neuron firing (15). Moreover, there is evidence that ATP stimulation induces axon "twitching" which helps in nonsynaptic communication between neuron and nearby cells (16, 17). These findings led us to hypothesize that mechanical tension in mammalian brain neurons may also influence neuron firing, in addition to other biochemical factors. We have chosen to examine this possibility using primary rat (mammalian) hippocampal cells due to their role in learning and memory (18), as well as in neurodegenerative diseases (19–21). Understanding the role of mechanical tension in such neurons will help to better understand the neuron physiology and thus in the future may lead to novel therapies for neurodegenerative diseases exploiting tension as a target.

We cultured primary rat hippocampal neurons in a 3D extracellular matrix (ECM). Neurites from these neurons extend into the ECM and form synapses or junctions with each other. This results in an interconnected network of neurons. Neurites tend to shrink after synaptogenesis, i.e., they become taut or mechanically tensed. This makes the network to become contractile when neurons adhere to the ECM or a substrate where they remain anchored. We measured the emerging force of the network of hippocampal neurons as they form synapses with time. Over the past few decades, various methods for measuring neuronal force have been developed, including vectorial analysis (22), traction force microscopy (TFM) (23), optical tweezers (24), microneedles (25, 26), and atomic force

Significance

Neurons in the brain have long been known to communicate through biochemical processes. However, we found that neurons develop tension after forming connection with other neurons, resulting in a contractile neural network. Without this contractility, neurons fail to fire. By developing an ultrasensitive force sensor with 1 nN resolution, we measured contractility of 3D neuronal networks and observed that disruption of neuronal tension resulted in reduced firing. This finding expands our understanding of the role of mechanical tension in neuronal communication and reveals the importance of this neural contractility in fundamental brain functions such as memory, learning, cognition, as well as its potential role in various neuropathologies.

Author contributions: M.S.H.J., P.R.S., and M.T.A.S. designed research; M.S.H.J., D.L.N., B.E., K.Y.L., A.B., and M.A. performed research; M.S.H.J., D.L.N., B.E., K.Y.L., A.B., M.A., and S.R. analyzed data; and M.S.H.J., D.L.N., P.R.S., and M.T.A.S. wrote the paper.

The authors declare no competing interest.

This article is a PNAS Direct Submission. S.Z. is a guest editor invited by the Editorial Board.

Copyright © 2023 the Author(s). Published by PNAS. This article is distributed under Creative Commons Attribution-NonCommercial-NoDerivatives License 4.0 (CC BY-NC-ND).

¹M.S.H.J. and D.L.N. contributed equally to this work.

²To whom correspondence may be addressed. Email: selvin@illinois.edu or saif@illinois.edu.

This article contains supporting information online at <https://www.pnas.org/lookup/suppl/doi:10.1073/pnas.2311995120/-DCSupplemental>.

Published December 19, 2023.

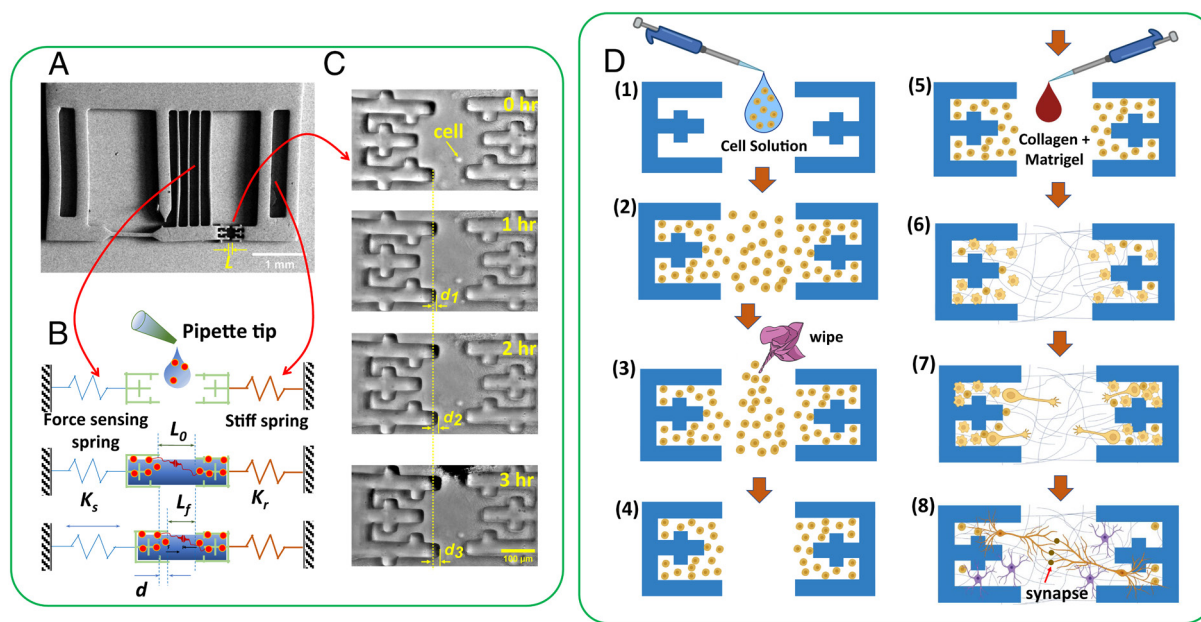


Fig. 1. Schematic representation of the concept and methodology to measure neuronal force using the ultrasensitive force sensor. (A) SEM image of the force sensor. (B) The simplified view of neuronal force measurement technique in a 3D matrix [adapted from Emon et al. (30)]. (C) Bright-field image of the sensor at different time points of culture explaining the force measurement methodology. The left grip is attached to the force sensing spring, and the right grip is attached to the stiff spring. Force produced by the tissue at any time t is given by $F(t) = K_s * d(t)$, where K_s and $d(t)$ refer to the stiffness and the displacement at any time point for the force-sensing spring, respectively. As time progresses, there is an evident increase in the displacement of the force-sensing grip, suggesting a rise in force over time (see Movie S3 for the full time-lapse video). (D) The schematic diagram of the steps to form the 3D neuronal tissue (created with BioRender.com).

microscopy (AFM) (27). However, none of these methods can measure neuron forces in a 3D matrix; neither can they quantify forces as neurons form synapses. There appears to be a gap in the available methods for the measurement of force produced by a network of neurons in 3D. To address this gap, we developed an ultrasensitive force sensor (Figs. 1 and 2), made from PDMS by molding, with 1 nN resolution (28), capable of measuring the force of a neuronal network (Fig. 3) and astrocyte (Fig. 4). We asked: what is the time evolution of network force as the neurons form synapses; whether the neurons maintain mechanical tension after synaptogenesis; whether neuron force can be modulated (relaxed) with drugs; whether neurons regain contractility after drug washout; and the effect of force disruption on neuronal firing rate and presynaptic vesicle clustering.

We used Multi-Electrode Array (MEA) and iGluSnFR (29), a glutamate sensor, to quantify neuronal firing at the network scale (Fig. 5) and at the single synapse scale (Fig. 6), respectively. Our results demonstrate that the hippocampal neurons indeed maintain mechanical tension after synaptogenesis (Fig. 3). Disrupting this tension using blebbistatin (which inhibits Myosin II-induced contractility) reduces both the firing rate (Figs. 5 and 6) and amount of presynaptic vesicle clustering (Fig. 7) of hippocampal neurons. Restoring tension with blebbistatin-washout recovers firing. The development of the force sensor capable of measuring the force produced by the neuronal network in 3D may be a valuable tool for future studies in neuroscience.

Results

Neurons Maintain Mechanical Tension After Forming a Network.

Principle of force sensor. The fabrication and principle of operation of the force sensor for measuring the force of single or multiple cells were discussed in ref. 30. Here, we modify the cell plating process on the sensor to measure neural network force. The sensor comprises of a soft spring, a stiff spring, and two grips, attached to the springs, that secure a self-assembled tissue. The SEM image of

the sensor and its working principle are depicted in Fig. 1 A and B, respectively. The soft spring, which serves as the force-sensing component, is represented by four thin mechanical beams, while the stiff spring is represented by thick beams. The stiffness of the soft and rigid beams is represented by K_s and K_r , respectively. The neuronal tissue is situated between the grips, with the cell body of neurons positioned within the grips (Fig. 1D). As the neurons extend their neurites toward the opposite grip through the ECM bridge, the sensor records the force of the growth cones collectively. Upon the formation of synapses, the neurites contract and generate contractile (pulling) forces, which the sensor captures as a time-dependent measurement of post-synaptogenesis force. The displacement, d , of the force-sensing beams at any given time point, t , is calculated as $d = L_0 - L_f(t)$, where L_0 is the initial gap between the grips and $L_f(t)$ is the gap at time t . Consequently, the force produced by the neuronal tissue at t is given by $F(t) = K_s * d(t)$, where the time after ECM curing is considered as $t = 0$. Displacements, $d(t)$, are measured from time-lapse optical images of the sensor.

Neurons grow and form mature synapses on force sensor. We first validated that rat hippocampal neurons grow and form mature synapses in the tissue formed on our force sensor (Fig. 2 and Movies S1 and S2). Fig. 2A presents bright-field images of the space between the two grips at various time points. Soon after gelling of the ECM bridge, the space between the grips was devoid of any cell bodies or neurites. However, at DIV2 of the culture, neurites became visible in the middle space (indicated by the arrows). With time, more neurites became visible. To confirm the presence of mature synapses, the sample was fixed at DIV14 and stained for the neurite marker MAP2 (cyan), presynaptic marker Bassoon (green), and postsynaptic marker Homer (red) (Fig. 2B). Immunofluorescence images show that the pre- and postsynaptic markers were along the neurite and colocalized with each other, indicating the presence of mature synapses. The colocalization of pre- and postsynaptic markers was further confirmed by reconstructing the presynaptic Bassoon and postsynaptic Homer

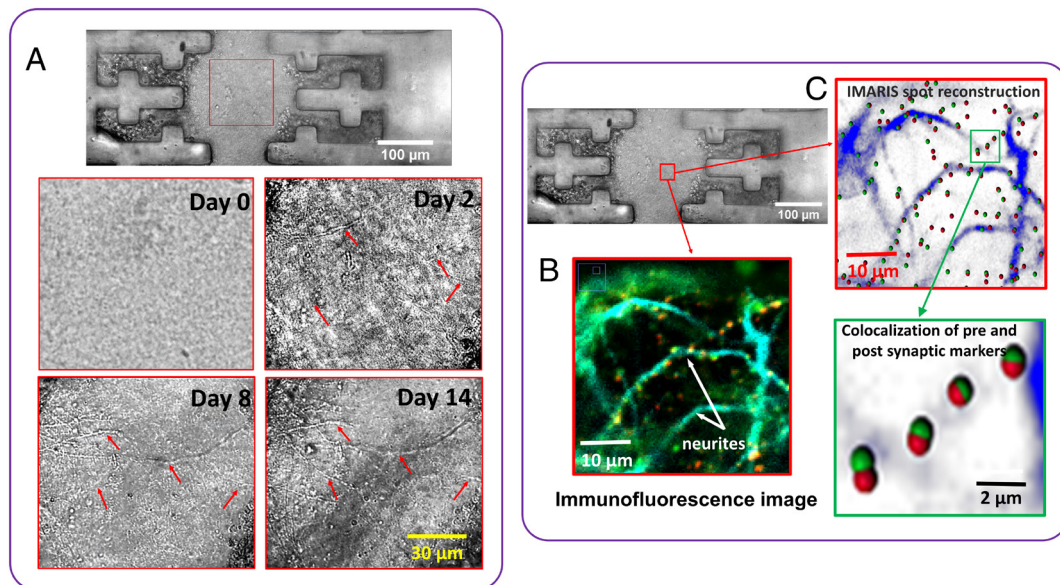


Fig. 2. Rat hippocampal neurons grow and form mature synapse in the force sensor platform (*A*) Bright-field (BF) images of neuronal tissue. The zoomed-in view shows the growth of neurite (indicated by arrow) at different time points; (*B*) immunofluorescence image of neuronal tissue [neurite marker MAP2 (cyan), presynaptic marker Bassoon (green), and postsynaptic marker Homer (red)]; and (*C*) the corresponding IMARIS spot reconstruction confirms the colocalization of pre- and postsynaptic markers and formation of the mature synapse.

signal using the spot feature of IMARIS (Fig. 2*C*). The IMARIS-reconstructed image clearly showed that the presynaptic marker (Bassoon, red) and postsynaptic marker (Homer, green) were adjacent to each other, confirming that the rat hippocampal neurons were forming mature synapses in the 3D tissue on the sensor platform.

Measurement of force produced by hippocampal neurons in the 3D matrix. The temporal variation of the neuronal network force of several samples was measured using the force sensor (Fig. 3*A*). Measurement started 24 h after neuron plating. By that time, the sacrificial gelatin layer (*Materials and Methods*) was completely dissolved in the media. The force of the neuronal

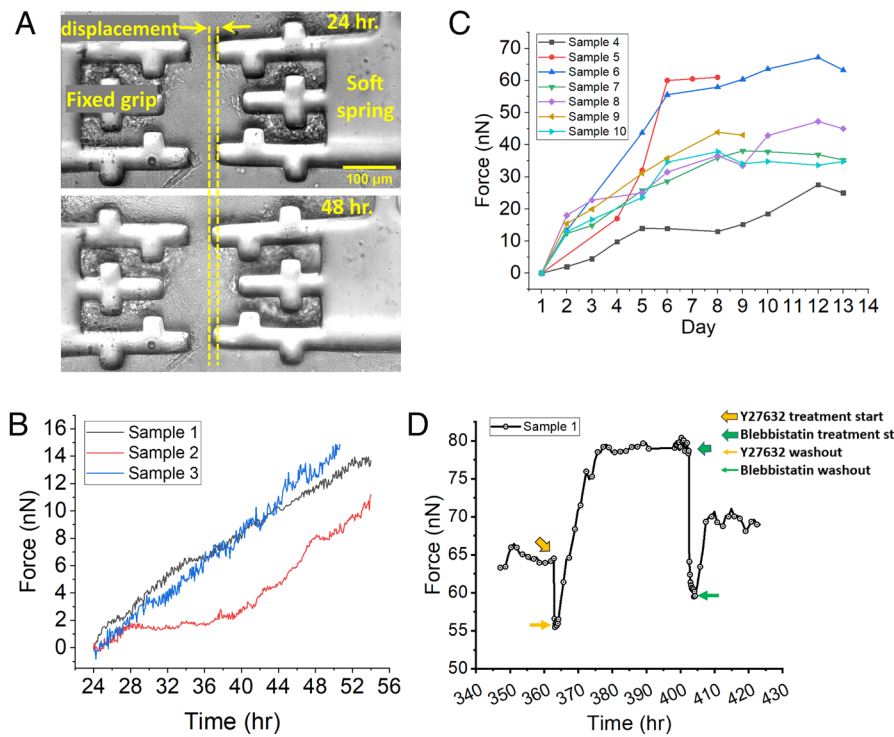


Fig. 3. The network of rat hippocampal neuron continuously produce force and become saturated at around DIV13. Myosin II inhibitor (Y27632 and blebbistatin) disrupts the force of neuronal network which is recovered upon washout; (*A*) Bright-field image of neuron on the force sensor showing the displacement of grip due to the force produced by the neuron; temporal dynamics of force production by rat hippocampal neurons in the 3D matrix (*B*) imaged every 5 min continuously (*C*) measured every day till DIV13; (*D*) measurement of force drop in 3D neuronal tissue due to Y27632 and blebbistatin treatment (see *SI Appendix*, Fig. S1 for the graph of two additional samples).

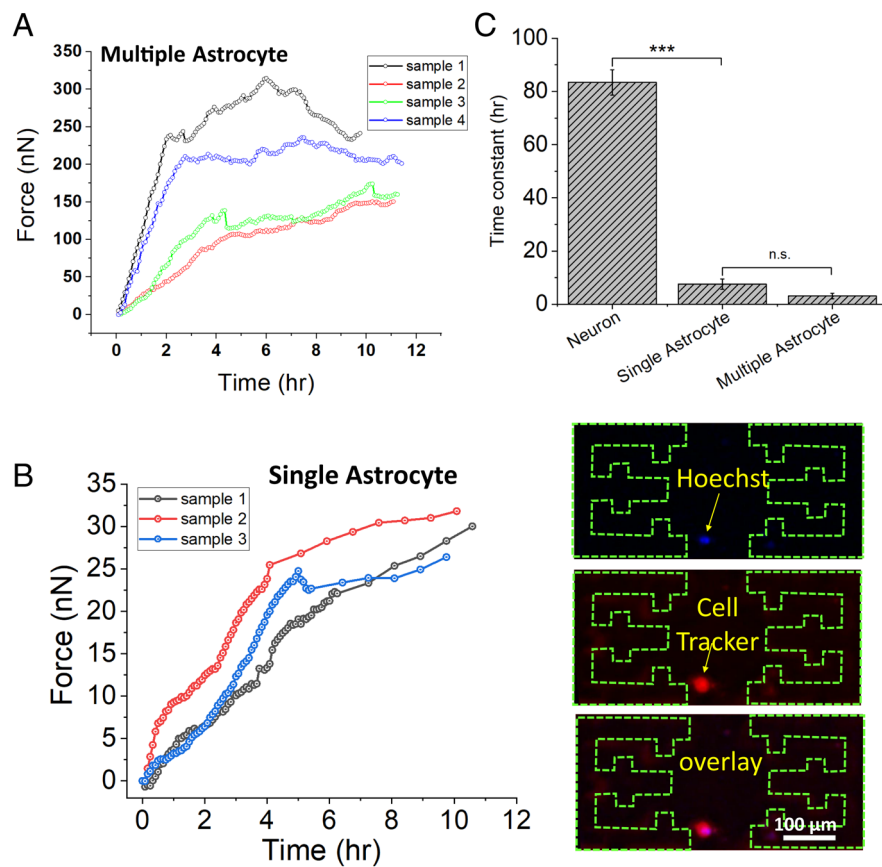


Fig. 4. Astrocytes produce significantly greater force and have a much shorter time to force generation compared to the time constant of neuronal force. (A) Time evolution of force produced by multiple astrocytes. (B) Time evolution of force produced by single astrocyte and corresponding fluorescent image confirming a single astrocyte in the device. (C) Time constant of force generation by single astrocyte, multiple astrocytes, and neurons.

tissue was measured every 5 min, for 24 h, (Fig. 3B). Based on the tracking of the growth cones, the average velocity of neurite advancement (measured since the plating of neurons) was found to be in the range of 0.5 to 0.9 $\mu\text{m}/\text{min}$ (*SI Appendix*, Fig. S4). The gap between the two grips of the force sensor was 100 μm , implying that within 24 h of plating and before force measurement started, most of the neurites have traveled the gap between the grips and might have contacted each other forming synapses. Therefore, the force recorded was mostly during synaptogenesis. The bright-field image in Fig. 3A depicts the displacement of the grip attached to the soft spring. Displacement increases due to the contractile force produced by the neurons. For the three samples shown (Fig. 3B), neurons gradually increase their force. The rate of force increase was approximately 0.5 nN/h. Notably, the force generation pattern of neurons differs significantly from that of fibroblasts (28). Fibroblasts exhibit fluctuations in force over time, with peaks and drops in the force profile resulting from the cells' continuous contraction and relaxation (28). Neurons display a continuous increase in force with time with minimal fluctuation. Neurons *in vitro* need about 14 d to form functional synapses (31). Hence, we measured network force for a total of 14 d, every 5 min the first day and once a day the rest 13 d (Fig. 3C). Recall that force measurement started after 24 h of cell plating. For most of the samples, neurons continued to increase the force for up to 6 to 8 d and then reached saturation. The maximum force varied between samples within 20 nN to 65 nN.

Our goal was to measure force solely generated by neurons and not by other types of cells- in particular glial cells, such as astrocytes. To achieve this goal, several measures were taken. First, during tissue formation, only neuronal cell bodies were placed

within the grips and the center area between the grips was kept free of cells. Our previous work (28) has already established that the force generated by cells inside the grip does not transfer to the force-sensing beam. Therefore, by keeping the center area free of cells (*Materials and Methods*), we ensured that only neurites occupying the center region contributed to the force measured by the sensor, and any force generated by the cells inside the grips was not transferred to the force-sensing beam. Moreover, glial cell treatment was performed to minimize the presence of glial cells, following the published protocol by Liu et al. (32). This treatment significantly reduced the number of glial cells in rat hippocampal neuronal culture (*SI Appendix*, Fig. S2). As a result, the chance of having any force contribution from the glial cells would be minimized. It is important to note that the protocol for astrocyte elimination was specific to this experiment of force measurements. In other experiments reported in the manuscript, we did not remove any astrocyte due to their role in synapse maintenance and elimination (33).

Second, the force generated by isolated astrocytes was compared to the neuronal force to explore any possibility of temporary migration of cells to the center area. The astrocyte force was significantly greater and had a much shorter time to force generation compared to the time constant of neuronal force (Fig. 4). The force produced by a single astrocyte was 25–30 nN (Fig. 4B), and in the case of multiple astrocytes, the maximum force was 200–300 nN (Fig. 4A). The time constant of astrocyte force for single and multiple astrocytes was ~7.5 h and ~3 h, respectively, while the time constant for neuronal force was ~3.5 d (~83.4 h) (Fig. 4C). This result indicated that a single astrocyte produced ~20 nN force in only 3 h, while the neuron force was ~65 nN in

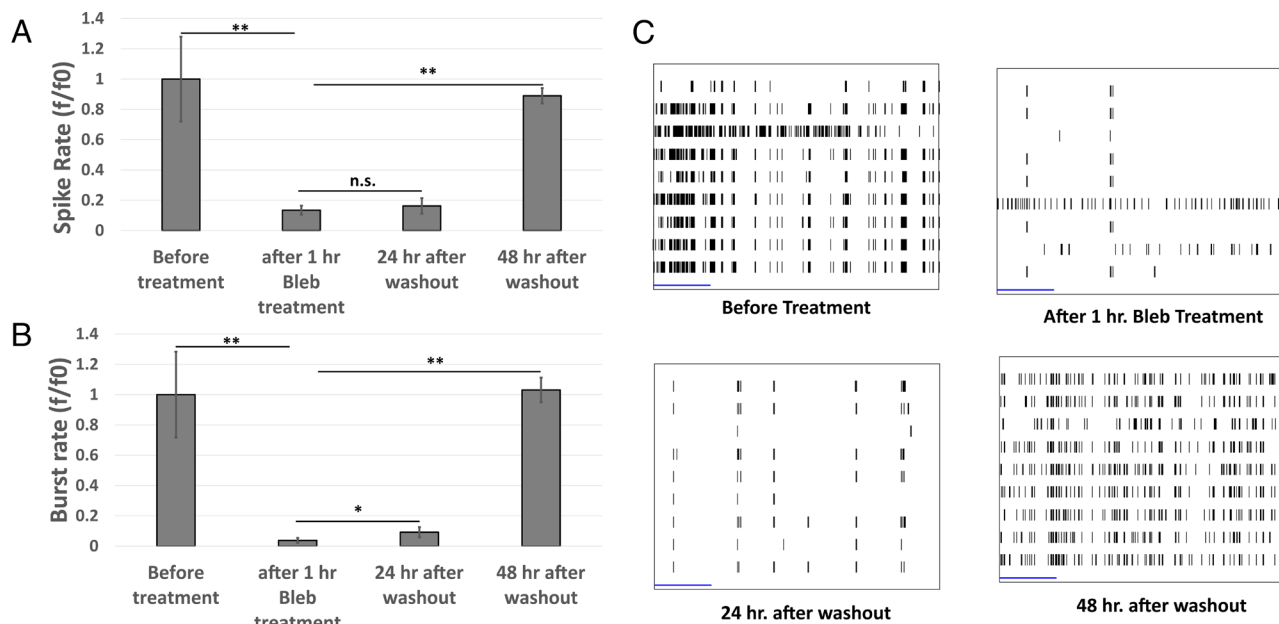


Fig. 5. Force disruption using blebbistatin significantly decreases the firing of the neuronal network (measured using MEA) which is recoverable after drug washout. Neuronal firing data from MEA. Change in (A) spike rate ($n = 4$) and (B) burst rate ($n = 4$) due to blebbistatin treatment and the corresponding washout. (C) Raster plot before, during, and after the blebbistatin treatment (Scale bar, 2 s). Statistical significance was determined using one-sided ANOVA with Tukey test; n.s., not significant; $*P < 0.05$; $^{**}P < 0.001$; and $^{***}P < 0.0001$. Error bars indicate \pm SEM.

14 d. These imply that any contribution from astrocytes would appear as a large fluctuation in force measurements. Even if a single astrocyte migrated to the center, we would read a sharp rise in force within a few hours. No such fluctuations were observed in any of the neural network force measurements. Therefore, we concluded that there was no contribution of astrocyte force, and only neural network force was measured.

Third, any possibility of force emerging from ECM polymerization (cross-linking) was tested by measuring the force produced by only ECM without the presence of any cell. The force was within the noise limit of the sensor (~ 1 nN) (*SI Appendix*, Fig. S3), eliminating any force contribution from ECM in neuronal network force measurement. To further confirm that the force is produced by cells not ECM, we disrupted the force of neuronal tissue using Y27632 and blebbistatin. Y27632 disrupts the ROCK pathway of force generation while Blebbistatin disrupts the ATPase activity of myosin II. We found that when neuronal tissue was treated with Y27632 and blebbistatin, the force decreased by 7.4–23.5 % and 13.8–22.1%, respectively (Fig. 3D, Table 1, and *SI Appendix*, Fig. S1). Upon washout of the drugs, the force was recovered within a few hours. The recovery of force after the washout of the drugs further supports the conclusion that the network force was produced exclusively by neurons, and not by the ECM. In summary, the force measured with our apparatus was due to neuronal contractions.

Force Relaxation Disrupts Neuronal Firing. We now address the question of whether neuronal tension regulates the firing of the neuronal network.

We employed two different methods to measure neuronal firing and assess the impact of force disruption at the population scale (field potentials) and at the individual synapse scale. First, we used the Multi-Electrode Array (MEA, Multi-Channel Systems MCS GmbH) system to record the electrical activity of a population of neurons cultured on a 2D substrate with and without blebbistatin; then we used the fluorescent protein, iGluSnFR, with and without blebbistatin to measure the effect of force disruption on the firing

of individual synapses. iGluSnFR is a genetically engineered fluorescent protein that has a sensitivity to glutamate.

To obtain the population-level response, hippocampal neurons were cultured on the MEA surface in neurobasal-based media (Gibco). A schematic image that outlines the method of using MEA to measure neuronal firing is shown in *SI Appendix*, Fig. S5. At DIV 19, when the synapses become fully matured (31), we measured the firing rate of neurons before and after the treatment with blebbistatin. The treatment with 1 h of blebbistatin at 10 μ M concentration, resulted in a decrease of over 80% in spike rate (Fig. 5A), and a drop of approximately 90% in burst rate (Fig. 5B). We then washed out the blebbistatin solution, replaced it with neurobasal media, and measured neuronal firing after 24 and 48 h. Interestingly, both spike and burst rates recovered after a 48-h washout period. These findings suggest that mechanical tension is necessary for maintaining the firing of neurons at the population level, as neurons are unable to fire when the neuronal force is disrupted. The recovery of firing rates after the blebbistatin washout further confirms the reversibility of the force disruption effect. In order to check whether the observed effect of force disruption extends to neurons from other tissue model systems, we conducted a similar experiment using primary mouse hippocampal neuron culture. A 1-h treatment with blebbistatin resulted in a significant decrease in spike rate and burst rate, which subsequently recovered after a 24-h washout (*SI Appendix*, Fig. S6). To provide additional evidence supporting the role of myosin II inhibition in the observed effects, we conducted a similar experiment using ML7, another drug that affects myosin II activity but through a different mechanism, inhibiting the MLCK pathway. This is in contrast to disruption of ATPase activity by blebbistatin. We found that similar to blebbistatin treatment, ML7 also led to a decrease in firing rates, which was subsequently recovered upon washout of ML7 (*SI Appendix*, Fig. S7). These findings suggest that the impact of force disruption on neuronal firing is not limited to blebbistatin or rat hippocampal neurons alone, other types of mammalian hippocampal neurons relaxed by ML7 also exhibit similar effects.

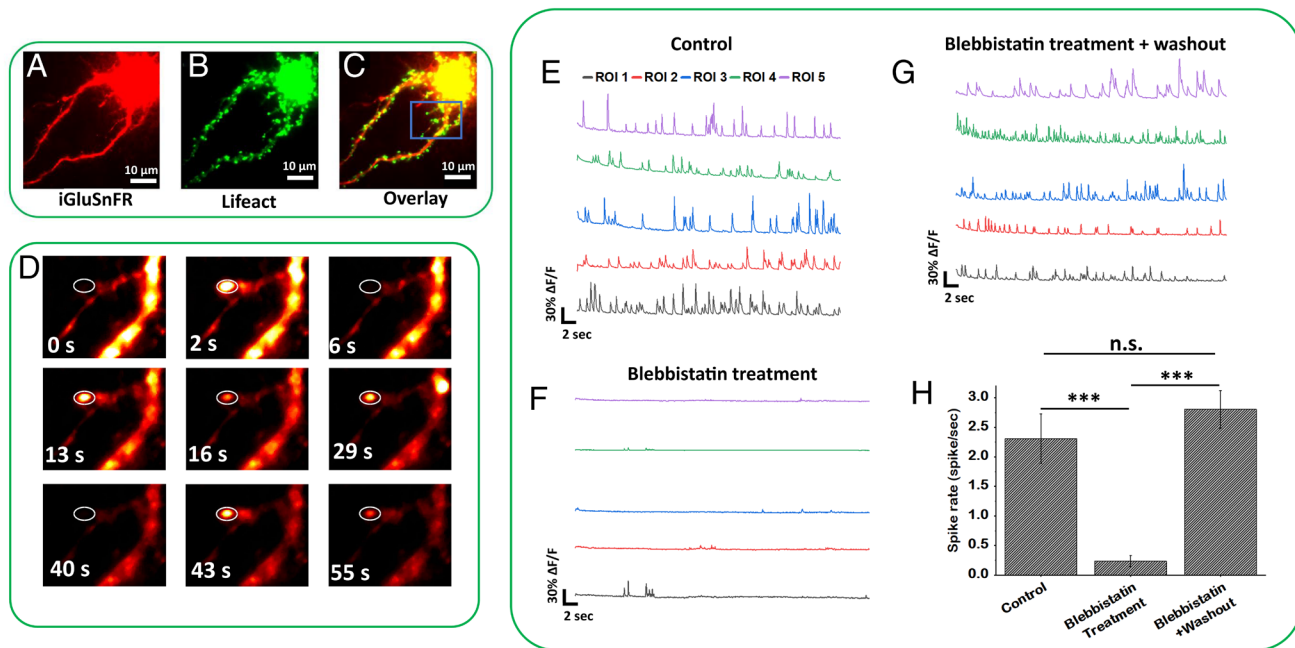


Fig. 6. Force disruption using blebbistatin significantly decreases the neuronal firing at single synapse level which is recoverable after drug washout; Rat hippocampal neurons cotransfected with (A) iGluSnFR and (B) Lifeact-miRFP. (C) Overlay image of iGluSnFR and Lifeact-miRFP showing the dendritic spine along the length of neurite. (D) Time series image of a single synapse (labeled by a white oval) showing the variation of iGluSnFR intensity at different time points. Time history of firing pattern at the individual synapse of neuronal culture from (E) control group. (F) Blebbistatin treatment. (G) Blebbistatin treatment with the washout group. (H) Spike rate at the individual synapse for the neuronal culture of different groups ($n = 3$). The chart shows mean \pm SEM. Statistical significance was determined using one-sided ANOVA with Tukey test; n.s., not significant; ${}^*P < 0.05$; ${}^{**}P < 0.001$; and ${}^{***}P < 0.0001$.

While the MEA system provides information about the field potential of the neuronal culture recorded by the electrodes, it does not offer insights into individual synapses (34). To quantify the effect of force disruption on neuronal firing at the individual synapse level, we used iGluSnFR (29), a genetically engineered fluorescent protein. We transfected the 2D culture of rat hippocampal neurons with iGluSnFR which is expressed in the postsynaptic part, and it changes its fluorescence when it binds to the neurotransmitter glutamate. Since glutamate is the primary neurotransmitter released by hippocampal neurons during firing, a change in fluorescent intensity of iGluSnFR is an indicator of neuronal firing. We cotransfected the neurons with Lifeact or Homer, to identify the postsynaptic terminal (35, 36). An overlay image of iGluSnFR and Lifeact (Fig. 6 A–C) shows the dendritic spine along the length of the neurite. This helps to identify the position of individual synapses. We carried out time-lapse imaging (Fig. 6D) (at 50 Hz) of the transfected neurites and captured their firing pattern. We identified the time of the iGluSnFR spike and calculated the rate. Fig. 6E shows the firing pattern of individual synapses of this control group. For this group, we found that the average spike rate to be around 2.2 spike/s (Fig. 6H). To check the effect of force disruption on individual synapse firing, we used a 1-h blebbistatin treatment. Disruption of neuronal force significantly decreased (~90% drop) the spike rate of the individual synapse (Fig. 6F and H). The rate recovered after 24 h of washout of the drug (Fig. 6G and H). Spike height distribution of neuronal firing from three groups, namely control, treatment, and treatment+washout (SI Appendix, Fig. S8) exhibits a similar pattern, characterized by several peaks in the height distribution. These peak positions are found to be multiples of the previous peak positions, indicating that glutamate release during neuronal firing follows a quanta process. The similarity of the pattern observed in all three groups suggests that the fundamental mechanism of glutamate release is not affected by blebbistatin treatment. However, it is possible that the number of vesicles available for

release near the synaptic membrane has decreased due to the disruption of force caused by the treatment. These results indicate that indeed tension is necessary for neurons to function. To assess whether blebbistatin treatment has any detrimental effect on the health of neuronal culture, we performed a live/dead assay (Invitrogen). The results obtained from the assay (SI Appendix, Fig. S9) indicate that the viability of the neuronal culture remains unaffected by blebbistatin treatment.

Force Disruption Decreases Presynaptic Vesicle Intensity. Neuronal firing depends on the density of presynaptic vesicles (37–40). Our results provide evidence that force disruption significantly decreases the firing rate. Therefore, we hypothesized that disruption of neuronal force may cause a decrease in presynaptic vesicles. To test this hypothesis, we applied blebbistatin (10 μ M) for 1 h on a 2D culture of rat hippocampal neurons on a petri dish at DIV14. Neurons were then fixed and stained for synaptophysin, a synaptic vesicle membrane protein (41). The intensity of synaptophysin, measured by confocal imaging, gives a measure of the amount of vesicle at the presynaptic terminal. Samples were costained with presynaptic marker Bassoon and postsynaptic marker Homer. Synapses were identified from the colocalization of these pre- and postsynaptic markers (Fig. 7 A and B). Only the positions where pre- and postsynaptic markers colocalize were considered as a synapse, and the intensity of the synaptophysin (vesicle) within these synapses was measured. We found that blebbistatin treatment causes a significant drop (~20% decrease) in synaptic vesicle intensity (Fig. 7F), suggesting that mechanical tension is crucial for maintaining vesicle clustering at the presynaptic terminal. However, after 24 h of washout, vesicle intensity did not recover, indicating that it may take a longer time to replenish the lost vesicles.

The loss of neuronal firing we observed under blebbistatin treatment motivated us to ask whether this loss was due to a reduction in the density of synaptic vesicles. To answer this question, we performed STORM microscopy on fixed hippocampal neurons

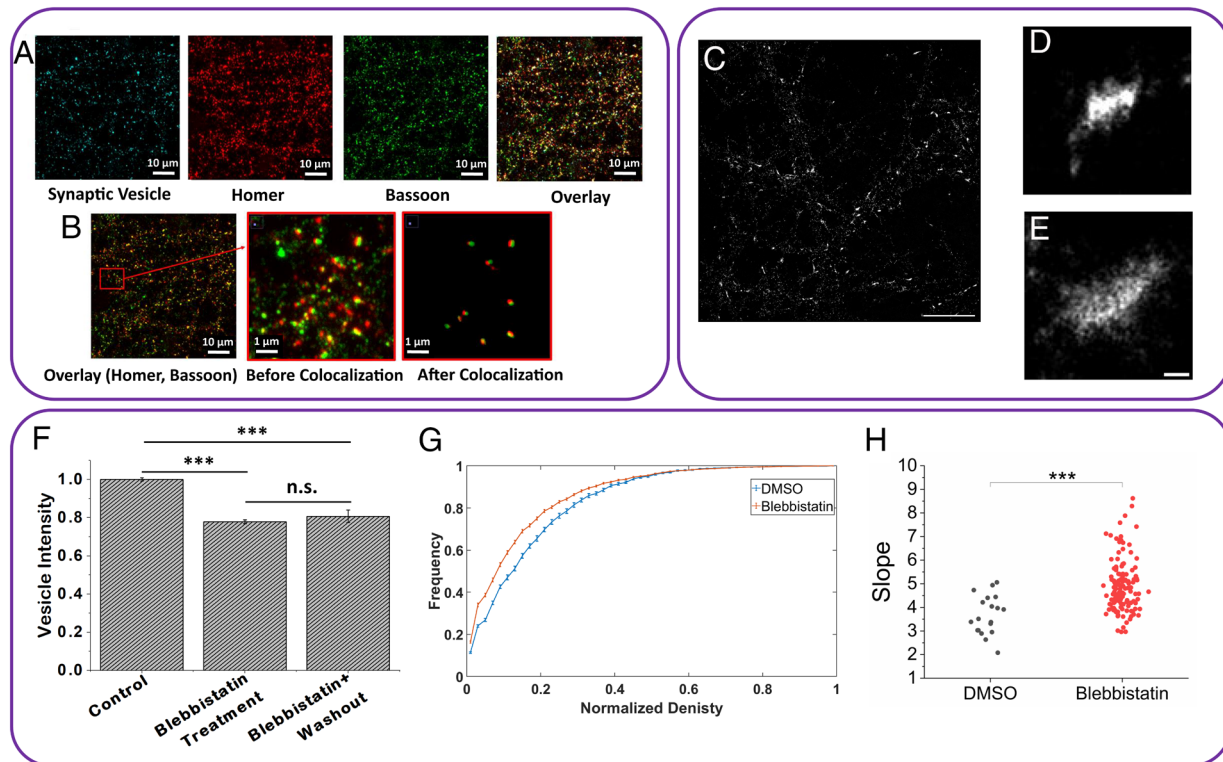


Fig. 7. Force disruption using blebbistatin decreases presynaptic vesicle intensity. (A) Immunofluorescence image of the 2D culture of rat hippocampal neurons. The sample is stained for synaptic vesicle (synaptophysin) along with postsynaptic marker Homer and presynaptic marker Bassoon. (B) Overlay image of presynaptic and postsynaptic markers. The zoomed-in view shows the colocalization analysis technique used to identify the synapse. Only the positions where presynaptic and postsynaptic markers colocalize are considered as a synapse. (C) STORM reconstruction of synaptophysin Alexa 647. (D and E) Inset of two selected synapses (Scale bar, 10 μm, Inset scale bar, 500 nm). (F) Normalized intensity of synaptophysin at the synapse for the neuronal culture of different groups. (G) Cumulative distribution plot of the pixel values of STORM reconstruction (normalized to maximum pixel value and averaged over synapses). DMSO (blue, $n = 19$); Blebbistatin (orange, $n = 135$). Error bars, SEM. (H) Slope of the first four points of the synapse density cumulative distribution plots. Two-way t test; n.s., not significant; * $P < 0.05$; ** $P < 0.001$; and *** $P < 0.0001$.

that were subjected to either DMSO or blebbistatin treatment (Fig. 7 C–E). To avoid counting artifacts due to variations in staining density from synapse to synapse, we chose to report the normalized density of each synapse. We plotted the normalized STORM reconstruction pixel values of each synapse as a cumulative distribution function (CDF) (Fig. 7G). The CDF is a function of x that plots the integrated probability from 0 to the x -value ($\int_0^x p(x)dx$). At the maximum value of the distribution, the CDF has a value of 1 because all values have been integrated. As such,

Table 1. Force drop and recovery parameters for Y27632 and blebbistatin treatment

Parameters	Sample 1	Sample 2	Sample 3
Force drop—Y27632 (%)	14.02	7.4	23.48
Force drop—Blebbistatin (%)	25.36	13.8	22.1
Force recovery—Y27632 (%)	259 (overshoot)	56.9	72.9
Force recovery— Blebbistatin (%)	49	55.9	164 (overshoot)
Time constant—y27632 force drop (h)	0.085	0.072	0.92
Time constant—y27632 force recovery (h)	5.79	0.25	0.75
Time constant— Blebbistatin force drop (h)	0.26	0.27	0.18
Time constant— Blebbistatin recovery (h)	1.438	1.73	-

the slope of the CDF determines whether a population is dominated by lower or higher values with a sharper slope meaning the distribution is dominated by lower values.

We noted a steeper rise in blebbistatin-treated CDF indicative of a higher frequency of pixel values with lower density. We quantified this by measuring the slope of CDF to find a significantly higher slope for blebbistatin-treated synapses (Fig. 7H). This implies that blebbistatin-treated synapses have a smaller synaptic region populated by high synaptic vesicle density. This, together with confocal results, suggests that vesicle clustering reduced (20%) with force relaxation, and the remaining 80% of vesicles occupy a smaller space. It thus appears that blebbistatin causes 20% less vesicles in force-relaxed synapses. This is not to say the density is altogether lower for blebbistatin-treated synapses relative to control. A lower area of high synaptic vesicle density may be responsible for the loss of firing we observed.

Discussion

In this study, we demonstrated that hippocampal neurons become contractile after forming synapses with each other. Our ultrasensitive force sensor, with a resolution of 1 nN, allowed us to measure the evolution of force generation during the development of the neuronal network in 3D ECM.

We have also demonstrated that mechanical tension regulates the firing rate of rat hippocampal neurons. Using MEA (Multi-Electrode Array) and iGluSnFR (a genetically encoded glutamate sensor), we showed that disruption of neuronal force with the drug blebbistatin caused a 90% decrease in the spike rate of individual synapses. This result suggests a direct link between neuronal tension and the firing

rate of a neuron. Our findings of mechanical tension regulating the firing rate of rat hippocampal neurons align with a previous study (42) showing that motor protein myosin IIB plays a crucial role in maintaining dendritic spine morphology and excitatory synaptic transmission. Pharmacologic inhibition of myosin IIB with blebbistatin resulted in a 40% depression of EPSCs amplitude. In comparison, our study found that disruption of neuronal force with blebbistatin caused a 90% decrease in the spike rate of individual synapses. This larger decrease (90% vs. 40%) in synaptic activity can be attributed to the differences in the experimental setup. Ryu et al. (42) used rat hippocampal slices that freely floated during EPSC measurement, causing partial loss of tension before the blebbistatin treatment. Conversely, we used a 2D culture of attached rat hippocampal neurons on a glass substrate, resulting in a higher tension before the blebbistatin treatment.

Additionally, we studied the role of mechanical tension in presynaptic neurotransmitter vesicle clustering in rat hippocampal neurons. We found that disruption of force using blebbistatin causes a ~20% decrease in neurotransmitter vesicle clustering at the presynaptic terminal suggesting that mechanical tension is necessary for the clustering. This finding is consistent with an *in vivo* study showing that the axons of embryonic Drosophila motor neurons develop tension after forming neuro-muscular junctions (NMJ), and the tension is necessary for the clustering of neurotransmitter vesicles at the NMJ (15). Relaxing the tension by severing the axon using a laser beam (laser axotomy) resulted in the loss of vesicle clustering at the NMJ. However, restoring the tension by pulling the severed end of the axon using a micro-pipette, restored vesicle clustering. The implication is that mechanical tension might regulate vesicle accumulation at the synapse and that this regulation is conserved across different species.

It is puzzling to note in our experiments with hippocampal neurons that with blebbistatin treatment, the firing rate decreased by approximately 90% while the vesicle accumulation dropped by only around 20%. Further, after washing out of the blebbistatin, the neuronal firing rate was recovered in 24 h, but the vesicle clustering was not. One possible reason might be that blebbistatin treatment has two interdependent effects on the synapse. They both originate from a transition of vesicle dynamics within the synapse from processive to Brownian with the application of blebbistatin (43): 1) some of the vesicles from the reserve pool (RP) diffuse into the axon. These vesicles are conserved primarily through recycling by the kiss-and-run mechanism (44) after synaptogenesis is complete (45). If some of the vesicles are lost to the axon (about 20% in our experiments) by diffusion, then it may take a much longer time to be restored by the transport of vesicles from the cell body far away (100 s of μm) from the synapse. This may explain the lack of recovery in vesicle clustering after the blebbistatin washout. 2) Blebbistatin disrupts synaptic vesicle transport [processive to Brownian (43)] from the reserve pool (RP) to the nearby readily releasable pool (RRP) of the active zone site of the synapse. RRP consists of a small number of vehicles that are immediately available for release upon arrival of an action potential, whereas the RP is a larger pool of synaptic vesicles. The vesicles lost from the RRP are replenished by those supplied by RP through active transport (46, 47). In the presence of blebbistatin, firing decreases due to the depletion of vesicles from the active zone (RRP) and not being replenished from RP due to disruption of active transport. With washout of blebbistatin, force is restored in a short span of time (30 min, Fig. 3D), and the local transport from RP to RRP is restored, recovering the firing pattern within 24 to 48 h. A 20% decrease in RP vesicles, or 80% remaining reserve might have been sufficient to restore neuronal function in 24–48 h. Further investigation, using transmission electron

microscopy, may help to support or refute this hypothesis, and further explain the differing effects of blebbistatin on the firing rate and vesicle clustering.

While our study offers a comprehensive examination of the effects of mechanical tension on neuronal function, it is important to discuss the limitations of this study and prospects for future research. First, while we found that blebbistatin and ML7, primarily recognized for their inhibitory effect on myosin II activity, influenced neuronal firing, there can be secondary effects of blebbistatin or ML7 treatment on other cellular processes, including neurotransmission machinery. These could include the allosteric modulation of glutamate receptors, alterations in membrane fluidity, or other aspects of neurotransmission. Therefore, further research, specifically targeting these potential mechanisms, could provide valuable insights about the effect of blebbistatin on neuronal firing rates. Second, our force sensor measures the mechanical tension within the neuronal network, which encompasses both neurites and synapses. The forces we detected primarily reflect the mechanical tension generated by neurites and their connections within the network. However, the specific contributions of neuronal subunits like axons and dendrites were not distinctly addressed. To better understand the specific components of neuronal structures that contribute most significantly to mechanical tension, further investigations with higher spatial resolution may be required. Analyzing the mechanical properties of isolated axons and dendrites could provide insights into their relative contributions to overall network tension. Lastly, Myosin II inhibition can have an effect on neuron-to-neuron adhesion (48) which could play a role in the observed linkage between neuronal tension and firing rate. While we explored mechanical tension's effects on neuronal firing and presynaptic vesicle clustering, future research is required for a more in-depth exploration of the interplay between mechanical tension, adhesion molecules, and neuronal firing. Investigating how these molecules might impact neuron-to-neuron adhesion, synapse assembly, and spine morphogenesis would provide a deeper understanding of the underlying mechanisms.

To summarize, we have successfully established a self-assembled 3D neuronal tissue platform where rat hippocampal neurons can grow and form synapses. This platform also allowed us to measure the evolution of force during the growth and development of the neuronal network with 1nN force resolution. Our results demonstrate that, much like the motor neurons in *Drosophila* fruit flies, rat hippocampal neurons also generate and maintain tension after synaptogenesis *in vitro*. This tension appears to be essential for neurons to carry out the basic function of firing and information transfer.

Materials and Methods

Rat Hippocampal Neuron Extraction and Culturing. Primary rat hippocampal neurons were harvested from day 18 embryonic (E18) rat hippocampi using the standard protocol (49). Briefly, hippocampi from the E-18 embryo brain were dissected in slice dissection solution (SLDS) containing 82 mM Na_2SO_4 , 30 mM K_2SO_4 , 10 mM HEPES, 10 mM Glucose, and 5 mM MgCl_2 . Dissected hippocampi were then digested in 3 mg/mL protease 23 (Sigma P4032) in SLDS for 10 min. After that, a fire-polished glass pipet with a small opening was used to dissociate hippocampi into single cells. Dissociated rat hippocampal cells were plated on 25 mm poly-L-lysine-coated glass coverslips and cultured at 37 °C with 5% CO_2 in neurobasal media (ThermoFisher, 21103049) supplemented with B27 (GIBCO), 2 μM GlutaMAX, 50 unit/mL penicillin, and 50 unit/mL streptomycin. Half of the medium was replaced with fresh maintenance medium twice a week. At 13/14 d *in vitro* (DIV), cells were cotransfected with Homer-miRFP/Lifeact-miRFP (1 μg/coverslip) and iGlusFR (1 μg/coverslip) using lipofectamine 2000 transfection reagent. After 48 h, coverslips were transferred to an imaging chamber (Warner RC-40LP) containing HEPES-buffered saline (140 mM NaCl, 5 mM KCl, 25 mM HEPES, 10 mM D-glucose, 1.5 mM MgCl_2 , and 2 mM CaCl_2 at pH 7.4) for imaging.

Fabrication of PDMS Sensors. The detailed method of fabrication of the PDMS sensors is described elsewhere (28, 30). Briefly, a polydimethylsiloxane (PDMS) mixture was prepared by mixing polymeric base and curing agent (Sylgard 184) at a 10:1 ratio by weight. This liquid PDMS mixture was then poured into a micro-fabricated silicon wafer mold with a nominal depth of 200 μm to cast the sensors. Capillary tension helped the liquid PDMS to reach all the micro features and trenches. The filled-up silicon wafer mold was placed in a 60 °C oven overnight (~12 h) to cure the PDMS. The sensors were then carefully lifted off the silicone mold using fine tweezers and afterward autoclaved to sterilize them. An SEM image of the sensor is shown in Fig. 1A and a simplified view of the neuronal force measurement is shown in Fig. 1B.

Experimental Setup and ECM Solution. The experimental setup of the force sensors was done following the protocol as described by Emon et al. (30) with slight modifications. Briefly, a gelatin layer was formed in the well of the glass bottom petri dish. Then the force sensors were placed on top of the gelatin layer with its base attached to a double-sided tape. All the space between the beams was filled with gelatin. The gelatin layer works as a sacrificial layer. It gives support to the sensor during the tissue formation and helps to avoid the formation of a bubble that can affect the force measurement of the sensor. Gelatin was melted at 37 °C and washed out after the tissue formation.

The extracellular matrix (ECM) solution mixture containing the Collagen and Matrigel was freshly prepared on ice. At first, type-I collagen from rat tail (Corning) was neutralized with 1 N sodium hydroxide, 10X PBS, and deionized (DI) water. Then Matrigel (Corning) was mixed with neutralized collagen to get a final concentration of 1 mg/mL of each. This tissue precursor solution was kept on ice and put in a 4 °C chamber of the fridge till used for tissue formation.

Fig. 1D illustrates the detailed method of 3D neuronal tissue formation between the two grips of the force sensor. To maintain a cell-free area in the middle region between the grips, at first, we pipetted high-density cell suspension (~10 million/mL) of rat hippocampal neurons on top of the grips. Usually, capillary tension was enough to draw the cell suspension inside the grip and drive the air out. However, low-pressure vacuuming for about 30–40 s using a vacuum desiccator was occasionally used to remove persistent bubbles. Wiping was used to carefully suck out any cell suspension from the space between the two grips. The ECM solution without any cells was pipetted on top and between the grips forming a capillary bridge and kept at room temperature for about 40–50 min to polymerize and form the tissue. The resulting tissue consisted of two ends with neurons and ECM anchored by the sensor grips, while space in between them with only ECM. We expected the neurites to approach this space and form synapses. Any contractile force of the neurites is sensed by the sensor.

Glial Treatment. In order to measure the force of neuronal tissue in the absence of glial cells, a glial cell suppression protocol was performed based on the method described by ref. 32. On day 1, the sample was treated with a cocktail of 20 μM fluorodeoxyuridine (FUDR) (MP Biomedicals), 20 μM uridine, and 0.5 μM Ara-C (all from Sigma) for 72 h to suppress the glial cells from the tissue. After 72 h, two-thirds of the cocktail solution was replaced with neuron culture maintenance media. The cultures were then maintained by re-feeding every 3 d with neuron culture maintenance media, with half of the medium being replaced with fresh maintenance medium.

Immunohistochemistry and Confocal Imaging. For immunofluorescence imaging, the samples were fixed with 4% paraformaldehyde (PFA) in phosphate-buffered saline (PBS) for 1 h. Subsequently, 0.2% Triton X-100 in PBS was used to permeabilize the samples, and 2.5% Bovine Serum Albumin (BSA) with 2% normal goat serum (NGS) in PBS was used as a blocking solution. Samples were then incubated overnight in primary antibody solution at 4 °C. The next day, samples were washed with PBS five times, 5 min each, and then incubated in secondary antibody solution for 2 h at room temperature. Afterward, the samples were washed with PBS three times, then incubated in 4',6-diamidino-2-phenylindole (DAPI) (1:1000) (Invitrogen) for 10 min and washed with PBS again. A confocal microscope, LSM 710, with an EC Plan-Neofluar 20X/0.5 N.A. objective lens (Carl Zeiss AG), was used for the image acquisition. Maximum intensity projection of the acquired confocal z-stacks was constructed using the ImageJ (U.S. NIH) software, and IMARIS (version 9.6.0, Bitplane AG) was used for the spot reconstruction.

Imaging and Image Analysis. An inverted optical microscope (Olympus IX81, 20X objective, Olympus America Inc.) was used for Brightfield time-lapse

imaging. The microscope was mounted on a vibration isolation table (Newport Corporation), and it had an environment-controlled chamber. The chamber maintained cell culture conditions at 37 °C temperature, 5% CO₂, and 70% humidity. A Neo sCMOS camera (active pixels 1392 × 1040, with a pixel size of 167 nm) (Andor Technology) was used to acquire the image of both the tissues and the gauges. Displacements of the sensor gauges were measured using the template matching plugin in ImageJ with subpixel resolution (28).

Fluorescence images of neurons firing (using iGluSnFR) were acquired with a Nikon Eclipse Ti microscope with a Nikon ApoTIRF 100× objective (NA 1.49). The sample was stabilized in the z-axis using the Perfect Focus System (PFS) on the microscope and illuminated with an Agilent laser system (MLC400B) with four fiber-coupled lasers (405, 488, 561, and 640 nm). Images were recorded using a back-illuminated EMCCD camera (Andor DU897). A motorized stage with a piezo-top plate (ASI PZ-2000FT) was used for x – y – z control. Elements software (Nikon) was used for image acquisition.

Detection of spikes from the fluorescence signal of iGluSnFR was performed using a modified version of the method described by Farsi et al. (50). Specifically, filtered raw fluorescence traces were extracted from each individual synapse and analyzed for peak detection. Successful glutamate release events were identified as peaks with amplitudes two SDs above the average of the baseline trace.

MEA Preparation, Recording, and Spike/Burst Detection. MEA recordings were performed using a MEA 2,100-Lite Amplifier (Multi Channel Systems MCS GmbH) and a 6-well MEA device fabricated by the same manufacturer. The device contained 9 embedded 30 μm diameter TiN electrodes per well with 200 μm spacing between electrodes and six reference electrodes. Prior to cell culture preparation, the MEA platform was coated with 0.1 mg/mL Poly-D-Lysine (Sigma) and Matrigel. MEA measurements were carried out at 37 °C for 5 min at a sampling rate of 10 kHz with a sealed cover to maintain CO₂ concentration. Media were replenished every other day. Neuronal activity was analyzed by Multi-Channel Analyzer software (Multi Channel Systems MCS GmbH), Python (3.9.7), and MATLAB. Raw data were filtered using a second order Butterworth high pass filter with a 200 Hz cutoff frequency. Action potentials were detected as spikes by a threshold of 4× SDs for both rising and falling edges from the noise magnitude distribution. Only active electrodes containing at least 5 spikes/min were considered for spike detection. Bursts were defined based on criteria such as a minimum of 4 spikes, lasting at least 50 ms, separated from another burst by at least 100 ms, and the interval between the first two and the last two spikes of a burst should be less than 50 ms, respectively.

STORM Imaging. Hippocampal neurons were treated with blebbistatin or vehicle for 30 min at 16 DIV with 4% PFA/sucrose. We permeabilized with 0.5% Triton X supplemented with 5% BSA for 30 min. We stained the primary antibody against synaptophysin (Abcam) (1:500) overnight at 4 °C. We washed 3× with PBS and stained the primary with an alexa647 labeled secondary at room temperature for 1 h. Samples were washed 3× with PBS and taken for imaging.

STORM imaging was done on a Nikon Ti Eclipse equipped with a 1.49 NA 100× oil immersion objective. All imaging was done using NIS-elements software. Lasers (405, 488, 561, and 640 nm) were passed through an AOTF and fed into a single-mode optical fiber housed in an Agilent laser system (MLC400B). The lasers were collimated and focused on the back aperture of the objective via a TIRF module. The lasers were bounced off a quad-band dichroic (Chroma, ZT405-488-561-640RPC) and imaged in a HILO configuration. Axial stability was maintained with Nikon's perfect focus system. Collected fluorescence was directed through an additional 1.5× magnifying lens. The fluorescence passed through a filter wheel equipped with various bandpass filters (525/50, 600/50, and 680/40) and was imaged onto an EMCCD (DU897, ANDOR). We used the AOTF to pulse 405 for 100 ms followed by the acquisition of four frames of fluorescence imaging (100 ms exposure). To correct for lateral focus, fiducial beads were imaged by an IR LED (760 nm) onto a secondary camera (DMK 23U274, The Imaging Source). One frame of lateral drift correction was imaged for every four frames of fluorescence. STORM imaging was done in the presence of an imaging solution containing 10% oxyrase (Oxyrase, Inc.), 100 mM cysteamine, and 20 mM sodium DL-lactate in PBS.

Statistical Analysis. OriginPro 2019 (OriginLab Corporation) was utilized for statistical analysis. Data here are presented as means ± SEM. Statistical significance was determined through either one-way ANOVA with post hoc Tukey's test

or two-way *t* test. A significance level of $P < 0.05$ was considered statistically significant.

Data, Materials, and Software Availability. Dataset data have been deposited in Zenodo public repository (<https://doi.org/10.5281/zenodo.8385319>) (51). All other data are included in the manuscript and/or supporting information.

ACKNOWLEDGMENTS. Research reported in this publication was supported by the NSF (Award Nos. 1935181 and 1934991) and the NIH (Award No.

R01NS100019). The content is solely the responsibility of the authors and does not necessarily represent the official views of the NSF or NIH.

- Author affiliations: ^aDepartment of Mechanical Science and Engineering, University of Illinois Urbana-Champaign, Urbana, IL 61801; ^bDepartment of Physics and Center for Biophysics and Quantitative Biology, University of Illinois Urbana-Champaign, Urbana, IL 61801; ^cDepartment of Bioengineering, University of Illinois Urbana-Champaign, Urbana, IL 61801; and ^dDepartment of Chemistry, University of Illinois Urbana-Champaign, Urbana, IL 61801
1. L. F. Abbott, W. G. Regehr, Synaptic computation. *Nature* **431**, 796–803 (2004).
 2. F. Roselli, P. Caroni, From intrinsic firing properties to selective neuronal vulnerability in neurodegenerative diseases. *Neuron* **85**, 901–910 (2015).
 3. M. Gleichmann *et al.*, Molecular changes in brain aging and Alzheimer's disease are mirrored in experimentally silenced cortical neuron networks. *Neurobiol. Aging* **33**, 205.e1–18 (2012).
 4. S. Hilfiker *et al.*, Synapsins as regulators of neurotransmitter release. *Philos. Trans. R Soc. Lond. B Biol. Sci.* **354**, 269–279 (1999).
 5. M. Khvotchev, E. T. Kavalali, "Pharmacology of neurotransmitter release: Measuring exocytosis" in *Pharmacology of Neurotransmitter Release*, T. C. Südhof, K. Starke, Eds. (Springer, Berlin/Heidelberg, Germany, 2008), pp. 23–43.
 6. E. T. Kavalali, The mechanisms and functions of spontaneous neurotransmitter release. *Nat. Rev. Neurosci.* **16**, 5–16 (2015).
 7. M. Tamayo-Elizalde, H. Chen, M. Malboubi, H. Ye, A. J. Jerusalem, Action potential alterations induced by single F11 neuronal cell loading. *Prog. Biophys. Mol. Biol.* **162**, 141–153 (2021).
 8. C. M. Cheng *et al.*, Probing localized neural mechanotransduction through surface-modified elastomer matrices and electrophysiology. *Nat. Protoc.* **5**, 714–724 (2010).
 9. K. Franzé, P. A. Janmey, J. Guck, Mechanics in neuronal development and repair. *Annu. Rev. Biomed. Eng.* **15**, 227–251 (2013).
 10. D. E. Koser *et al.*, Mechanosensing is critical for axon growth in the developing brain. *Nat. Neurosci.* **19**, 1592–1598 (2016).
 11. B. J. Pfister, A. Iwata, D. F. Meaney, D. H. Smith, Extreme stretch growth of integrated axons. *J. Neurosci.* **24**, 7978 (2004).
 12. A. Fan, K. A. Stebbings, D. A. Llano, T. Saif, Stretch induced hyperexcitability of mice callosal pathway. *Front. Cell. Neurosci.* **9**, 292 (2015).
 13. W. W. Ahmed *et al.*, Mechanical tension modulates local and global vesicle dynamics in neurons. *Cell Mol. Bioeng.* **5**, 155–164 (2012).
 14. B.-M. Chen, A. D. Grinnell, Kinetics, Ca^{2+} dependence, and biophysical properties of integrin-mediated mechanical modulation of transmitter release from frog motor nerve terminals. *J. Neurosci.* **17**, 904 (1997).
 15. S. Siechen, S. Yang, A. Chiba, T. Saif, Mechanical tension contributes to clustering of neurotransmitter vesicles at presynaptic terminals. *Proc. Natl. Acad. Sci. U.S.A.* **106**, 12611–12616 (2009).
 16. R. D. Fields, Signaling by neuronal swelling. *Sci. Signal.* **4**, tr1 (2011).
 17. R. D. Fields, Y. Ni, Nonsynaptic communication through ATP release from volume-activated anion channels in axons. *Sci. Signal.* **3**, ra73 (2010).
 18. L. R. Squire, C. E. L. Stark, R. E. Clark, The medial temporal lobe. *Annu. Rev. Neurosci.* **27**, 279–306 (2004).
 19. M. Padurariu, A. Ciobica, I. Mavroudis, D. Fotiou, S. Baloyannis, Hippocampal neuronal loss in the CA1 and CA3 areas of Alzheimer's disease patients. *Psychiatr. Danub.* **24**, 152–158 (2012).
 20. S. Heckers, C. Konradi, Hippocampal neurons in schizophrenia. *J. Neural. Transm.* **109**, 891–905 (2002).
 21. F. Miceli *et al.*, Early-onset epileptic encephalopathy caused by gain-of-function mutations in the voltage sensor of Kv 7.2 and Kv 7.3 potassium channel subunits. *J. Neurosci.* **35**, 3782 (2015).
 22. D. Bray, Mechanical tension produced by nerve cells in tissue culture. *J. Cell Sci.* **37**, 391–410 (1979).
 23. P. C. Bridgman, S. Dave, C. F. Asnes, A. N. Tullio, R. S. Adelstein, Myosin IIB is required for growth cone motility. *J. Neurosci.* **21**, 6159–6169 (2001).
 24. L. Amin, E. Ercolini, J. Ban, V. Torre, Comparison of the force exerted by hippocampal and DRG growth cones. *PLoS ONE* **8**, e73025 (2013).
 25. T. J. Dennerll, H. C. Joshi, V. L. Steel, R. E. Buxbaum, S. R. Heidemann, Tension and compression in the cytoskeleton of PC-12 neurites. II: Quantitative measurements. *J. Cell Biol.* **107**, 665 (1988).
 26. T. J. Dennerll, P. Lamoureux, R. E. Buxbaum, S. R. Heidemann, The cytomechanics of axonal elongation and retraction. *J. Cell Biol.* **109**, 3073–3083 (1989).
 27. K. Franzé *et al.*, Neurite branch retraction is caused by a threshold-dependent mechanical impact. *Biophys. J.* **97**, 1883–1890 (2009).
 28. B. Emon *et al.*, A novel method for sensor-based quantification of single/multicellular force dynamics and stiffening in 3D matrices. *Sci. Adv.* **7**, eabf2629 (2021).
 29. J. S. Marvin *et al.*, An optimized fluorescent probe for visualizing glutamate neurotransmission. *Nat. Methods* **10**, 162–170 (2013).
 30. B. Emon, M. S. H. Joy, M. T. Saif, Developing a multi-functional sensor for cell traction force, matrix remodeling and biomechanical assays in self-assembled 3D tissues *in vitro*. *Protocol Exchange* [Preprint] (2021). <https://doi.org/10.21203/rs.3.pex-1540/v1> (Accessed 10 July 2022).
 31. G. Q. Bi, M. M. Poo, Synaptic modifications in cultured hippocampal neurons: Dependence on spike timing, synaptic strength, and postsynaptic cell type. *J. Neurosci.* **18**, 10464 (1998).
 32. R. Liu, G. Lin, H. Xu, An efficient method for dorsal root ganglia neurons purification with a one-time anti-mitotic reagent treatment. *PLoS ONE* **8**, e60558 (2013).
 33. I. Farhy-Tselnicker, N. J. Allen, Astrocytes, neurons, synapses: A tripartite view on cortical circuit development. *Neural. Dev.* **13**, 1–12 (2018).
 34. M. E. J. Obien, K. Deligkaris, T. Bullmann, D. J. Bakkum, U. Frey, Revealing neuronal function through microelectrode array recordings. *Front. Neurosci.* **9**, 423 (2015).
 35. W. Zhang, D. L. Benson, Stages of synapse development defined by dependence on F-actin. *J. Neurosci.* **21**, 5169–5181 (2001).
 36. J. H. Tao-Cheng, S. Thein, Y. Yang, T. S. Reese, P. E. Gallant, Homer is concentrated at the postsynaptic density and does not redistribute after acute synaptic stimulation. *Neuroscience* **266**, 80 (2014).
 37. N. Harata *et al.*, Limited numbers of recycling vesicles in small CNS nerve terminals: Implications for neural signaling and vesicular cycling. *Trends Neurosci.* **24**, 637–643 (2001).
 38. T. Fernández-Alfonso, T. A. Ryan, The efficiency of the synaptic vesicle cycle at central nervous system synapses. *Trends Cell Biol.* **16**, 413–420 (2006).
 39. S. O. Rizzoli, W. J. Betz, Synaptic vesicle pools. *Nat. Rev. Neurosci.* **6**, 57–69 (2005).
 40. K. Ikeda, J. M. Bekkers, Counting the number of releasable synaptic vesicles in a presynaptic terminal. *Proc. Natl. Acad. Sci. U.S.A.* **106**, 2945–2950 (2009).
 41. B. Wiedenmann, W. W. Franke, C. Kuhn, R. Moll, V. E. Gould, Synaptophysin: A marker protein for neuroendocrine cells and neoplasms (synaptic vesicles/neurosecretory granules/pancreatic islets/carcinoids/tumor diagnosis). *Med. Sci.* **83**, 3500–3504 (1986).
 42. J. Ryu *et al.*, A critical role for Myosin IIB in dendritic spine morphology and synaptic function. *Neuron* **49**, 175–182 (2006).
 43. A. Peng, Z. Rotman, P. Y. Deng, V. A. Klyachko, Differential motion dynamics of synaptic vesicles undergoing spontaneous and activity-evoked endocytosis. *Neuron* **73**, 1108–1115 (2012).
 44. R. Fesce, F. Grohovaz, F. Valtorta, J. Meldolesi, Neurotransmitter release: Fusion or "kiss-and-run"? *Trends Cell Biol.* **4**, 1–4 (1994).
 45. R. P. J. De Lange, A. D. G. De Roos, J. G. G. Borst, Two modes of vesicle recycling in the rat calyx of Held. *J. Neurosci.* **23**, 10164–10173 (2003).
 46. T. C. Südhof, The synaptic vesicle cycle: A cascade of protein–protein interactions. *Nature* **375**, 645–653 (1995).
 47. T. C. Südhof, The synaptic vesicle cycle. *Annu. Rev. Neurosci.* **27**, 509–547 (2004).
 48. H. Togashi, T. Sakisaka, Y. Takai, Cell adhesion molecules in the central nervous system. *Cell Adh. Migr.* **3**, 29–35 (2009).
 49. M. Pacifici, F. Peruzzi, Isolation and culture of rat embryonic neural cells: A quick protocol. *J. Vis. Exp.* **63**, e3965 (2012).
 50. Z. Farsi, M. Walde, A. E. Klementowicz, F. Paraskevopoulou, A. Woehler, Single synapse glutamate imaging reveals multiple levels of release mode regulation in mammalian synapses. *iScience* **24**, 101909 (2021).
 51. M. S. H. Joy *et al.*, Data associated with PNAS Joy et al. 2023. Zenodo. <https://doi.org/10.5281/zenodo.8385319>. Deposited 21 November 2023.