Seizure-like activity in hyaluronidase-treated dissociated hippocampal cultures

Maria Vedunova1,2, Tatiana Sakharova1,2, Elena Mitroshina1,2, Maya Perminova1,2, Alexey Pimashkin1, Yury Zakharov1, Alexander Dityatev1,3,4 and Irina Mukhina1,2
1 Laboratory for Brain Extracellular Matrix Research, Lobachevsky State University of Nizhny Novgorod, Nizhny Novgorod, Russia
2 Molecular Neuroplasticity Group, German Center for Neurodegenerative Diseases, Magdeburg, Germany
3 Cell Technology Group, Nizhny Novgorod State Medical Academy, Nizhny Novgorod, Russia
4 Medical Faculty, Otto-von-Guericke University of Magdeburg, Magdeburg, Germany

INTRODUCTION
The extracellular matrix (ECM) plays an important role in use-dependent synaptic plasticity. Distinct aggregates of ECM molecules surround cell bodies and proximal dendrites of some central neurons, forming so-called perineuronal nets (PNNs; Dityatev et al., 2010). These nets are heterogeneous in their structure and composition and are composed of molecules produced by both neurons and astrocytes (Dityatev et al., 2010), such as hyaluronic acid (HA), chondroitin sulfate proteoglycans of the aggrecan family, tenascin-R and link proteins (Bruckner et al., 2010). HA is a large, negatively charged, non-branched polymer composed of repeated disaccharides of glucuronic acid and N-acetylglucosamine. Recently, HA has been shown to affect both α-amino-3-hydroxy-5-methyl-4-isoxazolepropionate (AMPA) glutamate receptor mobility and paired-pulse modulation in hippocampal cultures (Frischknecht et al., 2009). Another study established a mechanistic link between HA and long-term potentiation (LTP) by showing that removing HA by hyaluronidase (Hyase) suppresses L-type voltage-dependent Ca2+ channel (L-VDCC)-mediated currents in hippocampal slices, reduces Ca2+ transients in postsynaptic dendrites and spines, and specifically abolishes an L-VDCC-dependent component of LTP (Kochlamlazashvili et al., 2010). Furthermore, the injection of Hyase before contextual fear conditioning impairs the formation/retention of fear memories. A mathematical modeling study highlighted that the ECM may function as a memory substrate by showing that remodeling of ECM may lead to a bistability in which two different stable levels of average firing rates can coexist in a spiking network (Kazantsev et al., 2012). The multiple roles played by the ECM in healthy brain neuroplasticity suggest that it could be an important factor for pathogenic plasticity associated with epileptogenesis (Dityatev, 2010), which results in the transformation of normal neuronal network activity into spontaneous recurrent epileptiform discharges (seizures; Robert et al., 1998). Although accepted to be important, the exact contribution of the multi-ple structural and functional pathological forms of plasticity in hippocampal circuit alteration during epileptogenesis remains to be elucidated. For most forms of epilepsy, it is unknown how the hippocampus becomes hyperexcitable and how hyperexcitable cells integrate into a pathologically functioning circuit, resulting in the generation of spontaneous recurrent seizures. In recent years, microelectrode array (MEA) and optical imaging technologies have developed rapidly, providing new options to perform long-term, detailed analysis of neural circuitry dynamics.

In this study, we used these technologies to describe the development of epileptiform activity following Hyase treatment in vitro. Our findings revealed that Hyase destructed the ECM of...
PNNs, surrounding cell bodies and the proximal dendrites of parvalbumin (PV)-expressing interneurons, and induced a slow development of seizure-like activity. The treatment transformed normal network spiking bursts into long-lasting “superbursts” and caused the appearance of neuronal and astrocytic Ca\(^{2+}\) “superoscillations.” Seizure-like activity in Hyase-treated cultures persisted for at least 9 days and could be suppressed by an L-V DARCC blocker but not by an NMDA receptor antagonist. These results suggest that changes in the expression of HA can be epileptogenic and the underlying mechanisms may involve changes in Ca\(^{2+}\) oscillations.

**MATERIALS AND METHODS**

**CELL CULTURES**

Hipscampal cells were dissociated from embryonic mice (on embryonic day 18) and plated with a high initial density of approximately 9000 cells/mm\(^2\) on MEAs (Alpha MED Science, Japan) pretreated with the adhesion promoting molecule polyethyleneimine (Sigma P3143). We used so high density to mimic tissue conditions and have long-lasting recordings of network activity. The cultures develop a complex pattern of activity as previously described (Pasquale et al., 2008). C3HTL6 mice were killed by cervical vertebra dislocation, according to the protocols approved by the National Ministry of Public Health for the care and use of laboratory animals and by the Bioethics Committee of the Nizhny Novgorod State Medical Academy. Embryos were removed and decapitated. The entire hippocampi were dissected under sterile conditions. Hippocampi were cut in Ca\(^{2+}\)- and Mg\(^{2+}\)-free phosphate-buffered saline (PBS minus). After enzymatic digestion for 25 min by 0.25% trypsin (Invitrogen 25200-056) at 37°C, cells were separated by trituration (10 passes) using a 1 ml pipette tip. After being passed, the solution was centrifuged at 1500 × g for 2 min, and the cell pellet was immediately re-suspended in Neurobasal medium (Invitrogen 21103-049) with 2% B27 (Invitrogen 15704-044), 0.5 mM L-glutamine (Invitrogen 25030-024), and 5% fetal calf serum (PanEco K055) (NBM1). The dissociated cells were seeded in a 40 μl droplet covering the center of the culture dish on a 1 mm\(^2\) electrode region of the MEA, forming a dense monolayer (Potter and DeMarse, 2001). After the cells had adhered (usually within 2 h), the dishes were filled with 0.8 ml of NBM1. After 24 h, the plating medium was replaced by a medium containing Neurobasal medium with 2% B27, 1 mM L-glutamine, and 0.4% fetal calf serum (NBM2) without any antibiotics or antimycotics. Glial growth was not suppressed because glial cells are essential for long-term culture maintenance. One half of the medium was changed every 2 days. The cells were cultured under constant conditions of 37°C, 5% CO\(_2\), and 95% air at saturating humidity in a cell culture incubator (MCO-18AIC, Sanyo).

Phase-contrast images of the cultures were taken weekly to record the culture status using a DMIL HC (Leica, Germany) inverted microscope with a 10 × 0.22 ϕ objective. Experiments were performed when the cultures reached the 17th day in vitro (DIV).

**ELECTROPHYSIOLOGICAL METHODS**

Extracellular potentials were recorded simultaneously through 64 planar indium tin-oxide (ITO) platinum black electrodes with the integrated MED64 system (Alpha MED Science, Japan). MEAs were 8 × 8 (64) with a 50 μm × 50 μm electrode size and a 150 μm spacing, and the sampling rate was 20 kHz/channel.

All of the signal analyses and statistics were performed using custom-made software (Matlab7).

**SPONTANEOUS ACTIVITY ANALYSIS**

**Small burst detection**

To analyze the effect of Hyase on neural network activity, we recorded spontaneous bursting activity for 10 min. To detect small bursts, we calculated the total spiking rate (TSR) accounting for the total number of spikes from all electrodes within 50 ms time bins. A fast appearance of a large number of spikes over multiple electrodes in a small (50 ms) time bin was used as a criterion for small burst appearance (for more details, see Pimashkin et al., 2011). Spontaneous activity in the culture consists of a basal stochastic activity observed in a fraction of cells and short bursting episodes. The basal activity was consisted of a spike trains (~1 spike per 10–100 ms).

**Superburst detection**

Superbursts in the electrical activity recorded from the multielectrode arrays were detected as follows. First, we defined a Gaussian function with an effective width equal to 50 s. Next, we iteratively moved that function from the beginning of the recording to the end in 10 ms time steps and calculated a cross-correlation of the function with the TSR. The resulting cross-correlation indicated how much of the synchronized activity (bursts) was recorded in...
A confocal laser scanning microscope, Zeiss LSM 510 (Germany), with a W Plan-Apochromat 20×/1.0 objective was used to investigate the spontaneous activity of the neuronal and astrocytic network. Cytosolic Ca^{2+} was visualized via OGB-1 excitation with the 488 nm line of an Argon laser. Emission detection and emission detection were performed with a 500–530 nm filter, while astrocytes were visualized with a 500–530 nm filter. The laser intensity, gain and offset were held constant for each analysis. Quantitative evaluation was performed using Image J (Research Service Branch, NIH). Quantification of PNNs. The number of MAP2-immunopositive neurons bearing a PNN was determined on cultures that were double-labeled with anti-MAP2 and anti-aggrecan antibodies. In five 420 μm fields of view were sampled all MAP2-immunopositive hippocampal neurons and assessed the presence of PNNs surrounding each individual neuron (N = 5 cultures/DIV).

FIGURE 1 | Superburst detection. TSF (blue), total spiking rate over all electrodes in every consecutive 50 ms bin. The superburst indicator (red) reflects the cross-correlation of the TSF with a 50 s long Gaussian window. The estimated threshold for superburst detection is shown in green (for details, see Supplementary Activity Analysis).

The estimated threshold for superburst detection accuracy coefficient multiplied by the standard deviation of the calculated cross-correlation. The superburst detection accuracy coefficient was empirically set to 0.4 and was equal to 0.4. All time points that crossed the threshold were defined as the beginnings and endings of the superbursts.

Ca^{2+} imaging

Dye loading

Oregon Green 488 BAPTA-1 AM (OGB-1) (0.4 μM, Invitrogen) was dissolved in dimethylsulfoxide (DMSO) with 4% pluronic acid and NB2 (pH 7.4) and gassed with 95% O2 and 5% CO2 at 35.5°C. After 40 min incubation for near-full absorption of the OGB-1 molecules by the cultured cells, the exposed culture was washed for 15 min with NB2 in the absence of dye. Additionally, the exposed dissociated cultures were also loaded with the astrocyte-specific indicator sulphorhodamine SR101 (10 μM; Invitrogen S339, Nimmerjahn et al., 2004).

Optical techniques

A confocal laser scanning microscope, Zeiss LSM 510 (Germany), with a W Plan-Apochromat 20×/1.0 objective was used to investigate the spontaneous activity of the neuronal and astrocytic network. Cytosolic Ca^{2+} was visualized via OGB-1 excitation with the 488 nm line of an Argon laser. Emission detection and emission detection were performed with a 500–530 nm filter, while astrocytes were visualized with a 500–530 nm filter. The laser intensity, gain and offset were held constant for each analysis. Quantitative evaluation was performed using Image J (Research Service Branch, NIH). Quantification of PNNs. The number of MAP2-immunopositive neurons bearing a PNN was determined on cultures that were double-labeled with anti-MAP2 and anti-aggrecan antibodies. In five 420 μm fields of view were sampled all MAP2-immunopositive hippocampal neurons and assessed the presence of PNNs surrounding each individual neuron (N = 5 cultures/DIV).

PHARMACOLOGICAL AGENTS

Drugs were applied to cultures using a pipette. One group received 100 μM of hyaluronidase (Hyase, from Streptomyces hyalurolyticus,
Sigma H1136; 75 U/ml), and the second group received Hyase that had been boiled for 30 min (control group). The Hyase was dissolved in PBS, added on the 17th DIV to the cell cultures and incubated at 35.5°C for 1 day, i.e., the culture medium was changed on the 18th DIV.

Pharmacological analysis was performed on DIV 20. AMPA and NMDA glutamate receptors were blocked by 10 μM 6-Cyano-7-nitroquinoxaline-2,3-dione (CNQX; Sigma, C127) and 10 μM 3-(2-carboxyamidin-4-yl)propyl-1-phosphonic acid (CPP; Sigma, C104), respectively. L-VDCCs were blocked by 10 μM diltiazem.

**STATISTICAL ANALYSIS**

All data quantification is presented as the mean ± standard error of the mean (SEM). Statistical analysis was performed using a two-way ANOVA implemented in the SigmaPlot 11.0 program (Systat Software Inc.). Student–Newman–Keuls (SNK) was used as a post hoc ANOVA test. The difference between groups was considered significant if the p value was less than 0.05.

**RESULTS**

Hyaluronic acid is the backbone of neural ECM, which is enriched in PNNs. To remove HA and study its role in neural network activity, we treated hippocampal cultures with Hyase. Because aggrecan has been shown to be a key component of the ECM of PNNs (Giamanco et al., 2010), we used aggrecan immunostaining to characterize the efficacy of the treatment. Figure 2 shows hippocampal neurons labeled by anti-MAP2 antibodies and PNNs labeled by anti-aggrecan antibody in the control treatment (Figure 2A) and after Hyase treatment (Figures 2B,C). The treatment was done on DIV 17 when the number of PNNs in the control group reached a steady-state level (Figure 2D).
Counting the PNNs in the control and Hyase-treated primary hippocampal cultures revealed a strong reduction in the fraction of aggrecan-immunopositive neurons 2 (ANOVA p < 0.001; 3 (ANOVA p < 0.001; and 9 (p < 0.019) days after Hyase treatment (Figure 2D). Between days 3 and 9, however, there was an increase in the fraction of PNNs (ANOVA p = 0.037), suggesting PNN re-formation during this time interval.

Previous studies demonstrated that spontaneous spiking activity appears in high-density dissociated hippocampal cultures after 8–18 days of development on MEAs (Wiegnaeus et al., 2006). On DIV 16, dissociated culture activity became stabilized. To establish whether the Hyase treatment changes the spontaneous network activity, we analyzed raster plots of electrical spiking activity and spike rate diagrams (Figures 3A1–A4,B1–B4). We revealed significant changes in spontaneous spiking activity 9 days after Hyase treatment. Short network bursts with duration of less than 10 s (Figures 3D1,D2) were transformed into seizure-like superbursts of activity with durations of 15–35 s (Figures 3C2,E1,E2). These changes in the spontaneous spiking activity of Hyase-treated cultures appeared on days 5–7 following the treatment and were observed during the next 4 days.

Statistical analysis revealed that the superbursts (Figures 3C1–C4) consist of a large number of network bursts, which are characterized by a low number of spikes per burst and a short interburst interval. Moreover, the general number of network bursts per 10 min increased significantly from day to day after Hyase treatment (19 DIV: 513 ± 36; 20 DIV: 712 ± 54; 26 DIV: 827 ± 62; ANOVA p < 0.05 compared to DIV 17; N = 5), and this parameter was significantly different between the Hyase and control groups on DIV 26 (Control: 257 ± 21, ANOVA p < 0.05; N = 5).

In the control group on the 26th DIV, we recorded short superbursts with a frequency of 1.3 ± 0.3 per 10 min and a mean duration of 10.5 ± 0.5 s. After Hyase treatment, we observed long superbursts with a frequency of 3.3 ± 0.5 per 10 min and a mean duration of 36.5 ± 14.4 s (ANOVA; p < 0.05; N = 5).

Spontaneous Ca\(^{2+}\) oscillations appear in dissociated hippocampal cultures beginning on DIV 7 (unpublished observation). On the DIV 17, a large number of neurons have similar patterns of Ca\(^{2+}\) oscillations, which are quite distinct from the patterns of Ca\(^{2+}\) oscillations in astrocytes (Figures 4A1,B1). Both neuronal and astrocytic patterns of Ca\(^{2+}\) activity were fairly stable and did not change significantly up to the 26th DIV (Figures 4A2–A4). The duration of the neuronal oscillations was approximately 6 s (Figures 4C,D) and the duration of the astrocytic Ca\(^{2+}\) oscillations was approximately 10 s on DIV 17–26. The Hyase treatment significantly changed the spontaneous Ca\(^{2+}\) activity (Figures 4B2–B4,A–F), and already on the second day after Hyase application, we observed the appearance of neuronal Ca\(^{2+}\) superoscillations with a duration of 94.78 ± 21.33 s (Figure 4C). The superoscillation duration then showed a significant decrease (20 DIV: 50.85 ± 1.23 s; 26 DIV: 28.54 ± 2.71 s; ANOVA p < 0.001) for both days compared to the 19th DIV (N = 5). Additionally, an increase in the duration of the astrocytic Ca\(^{2+}\) oscillations was observed after Hyase application (19 DIV: 16.78 ± 1.21 s; 20 DIV: 18.03 ± 2.48 s; 26 DIV: 17.75 ± 2.53 s; ANOVA; p < 0.05 for all days compared to DIV 17; N = 5). We also observed that some astrocytes synchronized their Ca\(^{2+}\) activity with that of neurons starting from the 2nd day after the Hyase treatment (Figures 4B2–B4).

Next, we attempted to block the Hyase-induced superbursts of spiking activity and Ca\(^{2+}\) superoscillations in the neuronal and glial networks (Figures 5 and 6). Seizure-like elevations in the burst activity of Hyase-treated cultures could be suppressed within 5 min after treatment by the L-VGCC blocker diltiazem (Figures 5B1,C,D) but not by the NMDA receptor antagonist CPP (Figures 5B2,C,D). An AMPA/kainate receptor antagonist, CNQX, also suppressed superbursts. Neuronal Ca\(^{2+}\) superoscillations could also be blocked by diltiazem (Figure 6B1, upper curve; Figure 6C) but not by CPP (Figure 6D). Diltiazem also significantly reduced the number of astrocytic Ca\(^{2+}\) oscillations after the Hyase treatment (Figure 6B1, lower curve; Figure 6D).

**DISCUSSION**

Here, we demonstrated that a Hyase treatment, which results in the removal of HA as the backbone of the neural ECM, leads to a slow development of epileptiform activity in cultivated hippocampal neurons. These data provide a new in vitro model of epileptogenesis that can be easily induced and studied using MEA technology and optical imaging to characterize the processes underlying epileptogenesis.

Many animal models of epilepsy already exist. The majority involve experimental induction of a brain injury through the administration of a chemoconvulsant or electrical stimulation, both of which induce an episode of seizures. Subsequent injury-induced plasticity includes the appearance of mossy fiber sprouting (Parent and Lowenstein, 1997), an increased rate of neurogenesis in the dentate gyrus (Parent et al., 1997), increased activity of microglia, and an induction of reactivity in astrocytes (Wetherington et al., 2008). In addition to cell death and anatomical changes in neurons and glia, seizures induce significant functional plasticity in surviving hippocampal neurons, including alterations in the function of Ca\(^{2+}\)- and hyperpolarization-activated mixed cationic channels (Shah et al., 2004; Jung et al., 2010) and K\(^{+}\) channels (Bernard et al., 2004), changes in neurotransmitter receptors, including GABA\(_{A}\) receptors (Pathak et al., 2007), glutamate receptors (Doherty and Dingledine, 2001), chloride transporters (Pathak et al., 2007) and excitatory amino acid transporters (Cricho et al., 2002; Eid et al., 2008).

Thus, multiple mechanisms could underlie epileptogenesis. Because Hyase treatment leads to a disruption of PNNs around PV-expressing GABAergic interneurons, it is plausible to suggest that one of the causes of Hyase-induced epileptiform activity is an imbalance in excitation and inhibition due to impaired PV interneuron function. These cells represent the most frequent group of inhibitory cells, and they are widely distributed across the brain (Kareko and Skangiel-Kramski, 2009). However, PNN removal with another enzyme, chondroitinase ABC, has been found to reduce the firing threshold of these cells in vivo (Dityatev et al., 2007), which would promote rather than deter GABAergic inhibition. Other possible mechanisms may be related to alterations of the perisynaptic ECM by Hyase. An elegant study by Frischknecht et al. (2009) used Hyase or chondroitinase ABC to remove PNNs from...
FIGURE 3 | Raster plots of electrical spiking activity over 64 electrodes (lower rows) and total spike rate diagram (upper row) in primary hippocampal cultures (A1–A4,B1–B4). Hippocampal neuronal network activity in intact cultures on the 17th DIV (A1,B1). (A2,A3) Neuronal network activity in control cultures on DIV 19 (A2), DIV 20 (A3), and DIV 26 (A4). (B2–B4) Development of activity in Hyase-treated cultures 2 days after Hyase treatment on DIV 19 (B2), 3 days after Hyase treatment on DIV 20 (B3), and 9 days after Hyase treatment on DIV 20 (B4). In the latter panel, a seizure-like superburst is shown. (C1) Number of network bursts per 10 min after Hyase treatment (ANOVA; *p < 0.05; N = 5). (C2) Number and duration of network superbursts per 10 min on day 9 after Hyase treatment. (C3) Interburst interval (s) after Hyase treatment (ANOVA; *p < 0.05; N = 5). (C4) Number of spikes per burst after Hyase treatment (ANOVA; *p < 0.05; N = 5). (D1,D2,E1,E2) Spike recording from 4 electrodes of MED64 probes: (D1) intact culture on the 17th DIV, (D2) the same culture on the 26th DIV, 9 days after boiled Hyase application. (E1) intact culture on DIV 17, (E2) the same culture on DIV 26, 9 days after Hyase application. TSR, total number of spikes over all electrodes per 50 ms bin; Hyase, hyaluronidase.

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FIGURE 4 | Hyaluronidase-induced Ca^{2+} superoscillations in the neuronal (upper curves) and glial (lower curves) networks in dissociated hippocampal cultures. (A,B) Spontaneous Ca^{2+} oscillation recordings from: (A1) DIV 17, intact; (A2) DIV 19, control; (A3) DIV 20, control; (A4) DIV 26, control; (B1) DIV 17, intact; (B2) DIV 19, 2nd day after Hyase application, showing the appearance of neuronal Ca^{2+} superoscillations with maximal duration; (B3) DIV 20, 3rd day after Hyase application, some astrocytic Ca^{2+} transients demonstrate synchronization with the neuronal superoscillations; (B4) DIV 26, 9th day after Hyase application, the neuronal Ca^{2+} superoscillations are shorter but the astrocytic oscillations are longer compared to DIV 19. (C,D) Time-course of the changes in the neuronal Ca^{2+} oscillation duration after Hyase application. (E,F) Time-course of the changes in the astrocytic Ca^{2+} oscillation duration after Hyase application. (E) Number of neuronal Ca^{2+} oscillations after Hyase application. (F) Number of astrocytic Ca^{2+} oscillations after Hyase application. Neuronal Ca^{2+} superoscillations appear 2 days after the Hyase treatment on DIV 19, and there is no such activity in the control cultures. There is no difference between the Control and Hyase groups in the frequency of astrocytic Ca^{2+} oscillations before DIV 26, but they differ on DIV 26 (Control 15.75 ± 0.89, Hyase 10.0 ± 0.9, ANOVA, p < 0.05; N = 5). The astrocytic Ca^{2+} oscillations after Hyase treatment become less frequent but longer (*p < 0.05; **p < 0.001 indicate significant differences by ANOVA, N = 5).
FIGURE 5 | Pharmacological suppression of Hyase-induced superbursts of neuronal spiking activity. (A,B) Spontaneous burst recordings on the 26th DIV 5 min after blocker application: (A1) Control group treated with diltiazem; (A2) Control group treated with CPP; (A3) Control group treated with CNQX; (B1) Hyase group treated with diltiazem; (B2) Hyase group treated with CPP; (B3) Hyase group treated with CNQX.

(C,D) Number of bursts and superbursts after blocker application. CPP, 3-(2-carboxypiperazin-4-yl)propyl-1-phosphonic acid, 10 μM; CNQX, 6-Cyano-7-nitroquinoxaline-2,3-dione, 10 μM; Hyase, hyaluronidase; DZM, diltiazem, 10μM. Mean ± SEM are shown, **p < 0.001 indicate significant differences by ANOVA, N = 5.
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FIGURE 6 | Pharmacological suppression of Hyase-induced long-lasting Ca²⁺ oscillations in neuronal networks. (A,B) Spontaneous Ca²⁺ oscillations recordings on DIV 26, 5 min after blocker application. Upper curves show neuronal transients, lower curves represent astrocytic transients. (A1) Control group treated with diltiazem; (A2) Control group treated with CPP; (A3) Control group treated with CNQX; (B1) Hyase group treated with diltiazem; (B2) Hyase group treated with CPP; (B3) Hyase group treated with CNQX. (C) Blockage of L-VDCCs decreases the neuronal Ca²⁺ oscillations in control neurons and decreases both Ca²⁺ oscillations in astrocytes and Ca²⁺ superoscillations in Hyase-treated neurons. (D) Number of astrocytic Ca²⁺ oscillations. There is no difference between the control and Hyase-treated groups. CPP, (±)-3-(2-carboxypiperazin-4-yl)propyl-1-phosphonic acid, 10 μM; CNQX, 6-cyano-7-nitroquinoxaline-2,3-dione, 10 μM; Hyase, hyaluronidase; DZM, diltiazem, 10 μM. Mean ± SEM values are shown, *p < 0.05; **p < 0.001 indicate significant differences by ANOVA. N = 5.

cultured rat hippocampal neurons and revealed that a perisynaptic net-like structure in the ECM influences the mobility of AMPA receptors, creating a barrier for their movement into and out of excitatory synapses. ECM removal impairs paired-pulse depression of excitatory postsynaptic currents (EPSCs) in cultures and thus might promote hyperexcitation in cultured pyramidal cells (Frischknecht et al., 2009).

Our MEA recordings revealed that the spontaneous electrical activity of mature dissociated hippocampal neurons grown on MEAs occurs in the form of synchronized burst discharges, but the pattern of these burst discharges is different from the long-lasting “superburst” discharges induced by Hyase treatment. These “superbursts” became most prominent 9 days after the Hyase treatment. Our Ca²⁺ imaging data demonstrates that the Hyase treatment also transformed the normal neuronal Ca²⁺ oscillations into long-lasting “superoscillations” with mean durations of up to 100 s already on the 2nd day after the Hyase treatment. Thus, dramatic changes in Ca²⁺ oscillations precede changes in spiking activity, suggesting that superoscillations may represent a key event leading to changes in the expression of genes that determine neuronal excitability. In addition, changes in Ca²⁺ signaling in astrocytes were detected after the Hyase treatment, although at a smaller scale than in neurons.

Elevations in burst activity and neuronal Ca²⁺ transients in the Hyase-treated neurons and astrocytes was suppressed by an application of the L-VDCC blocker diltiazem, although not by a NMDA receptor antagonist, whereas the superbursts of spiking activity were additionally suppressed by CNQX, an antagonist of AMPA receptors. The latter is not surprising because CNQX mostly blocks excitatory transmission. The elimination of superbursts and superoscillations by diltiazem is at first glance surprising because HA was reported to support L-VDCC activity and the Hyase treatment leads to an acute deficit in neuronal L-VDCC-mediated currents (Kochlamazashvili et al., 2010). It is plausible to assume that this acute deficit in L-VDCC activity might be later overcompensated by overexpression of L-VDCCs after the Hyase
Dityatev, A., Brückner, G., Dityatev, D., and Gundelfinger, E. D. (2009). Brain extracellular matrix affects AMPA receptor lateral mobility and short-term synaptic plasticity. Nat. Neurosci. 12, 897–906. doi: 10.1038/nn.2338

Fischl brief, K., and Fisone, J. W. (2017). The role of chondroitin sulfateregulation in regeneration and plasticity in the central nervous system. Brain Res. Rev. 84, 1–10. doi:10.1016/j.brainresrev.2008.09.006

Gammaz, K. A., Mozolic, M., and Matthews, R. T. (2010). Perineural net formation and structure in the Shaker knockout mouse. Neuroscience 170, 1534–1537. doi:10.1016/j.neuroscience.2010.08.052

Jung, S., Baldu, J. B., Lau, I. H., Juto, T. D., Winter, L. N., and Poolos, N. P. (2010). Downregulation of dendritic RCN channel gating in epilepsy is mediated by altered phosphorylation signaling. J. Neurosci. 30, 6678–6688. doi:10.1523/JNEUROSCI.3090-10.2010

Kahwash, M., and Nagy-Jakab, K. (2010). Changes in the neuronal nets of perineural nets. Acta Neurobiol. Exp. (Warszaw) 70, 394–410.

Kanturner, G., Greiffenha, S., Saksens, S., and Dityatev, A. (2012). A novel approach to study neuronal protection governed by feedback signals from the extracellular matrix. PloS ONE 7:e41666. doi:10.1371/jour- nal.pone.0041666

Kishulandazs, G., Hemminger, B., Bukola, O., Dorchkova, E., Sankor, O., Lienhor, P. J. et al. (2010). The extracellular matrix molecule hyaluronic acid regulates hippocampal synaptic plasticity by modulating postsynaptic L-type Ca2+ channels. Neurobiol. Learn. Mem. 94, 91–97. doi:10.1016/j.nlm.2010.03.003

Nizamieva, A., Kellinova, E., Fott, J. N. D., and Heilman, C. (2004). Stellerheinulon 101 as a specific marker of arginase in the nssocin in vivo. Nat. Methods 1, 31–37. doi:10.1038/nmeth706

Parent, J. M., and Lorenstein, D. H. (1997). Mossy fiber reorganization in the epileptic hippocampus. Cereb. Cortex 9, 103–119. doi:10.1093/cercor/9.1.103

Parnet, J. M., Yoo, W. H., Laheurte, R. T., Gueissend, D. H., Svestik, R. S., and Lorenstein, D. H. (1997). Dentia granule cell neurogenesis is increased by seizure and contributes to aberrant network reorganization in the adult rat hippocampus. J. Neurosci. 17, 5727–5734

Pasquali, M., Massobrio, P., Bologna, L. L., Chiapeania, M., and Mar- timia, S. (2006). Self-organization and neuronal avalanches in net- works of dissociated cortical neurons. Neuroscience 153, 1544–1560. doi:10.1016/j.neuroscience.2008.03.050

Pihakki, H. R., Wissinger, F., Toninso, M., Carlson, G. C., Hua, F. C., and Mous, S. I. (2007). Disrupted dentia granule cell chloride regulation enhances synaptic excitability during development of temporal lobe epilepsy. J. Neurosci. 27, 14012–14022. doi:10.1523/JNEUROSCI.09-002-07.2007

Vedunova M, Sakharnova T, Pasquale V, Massobrio P, Bologna L L, Chiapeania M, and Martimia S (2008) Self-organization and neuronal avalanches in networks of dissociated cortical neurons. Neuroscience 153, 1544–1560. doi:10.1016/j.neuroscience.2008.03.050

Parent, J. M., and Lorentstein, D. H. (1997). Mossy fiber reorganization in the epileptic hippocampus. Cereb. Cortex 9, 103–119. doi:10.1093/cercor/9.1.103

Parnet, J. M., Yoo, W. H., Laheurte, R. T., Gueissend, D. H., Svestik, R. S., and Lorentstein, D. H. (1997). Dentia granule cell neurogenesis is increased by seizure and contributes to aberrant network reorganization in the adult rat hippocampus. J. Neurosci. 17, 5727–5734.

Pasquali, M., Massobrio, P., Bologna, L. L., Chiappeania, M., and Martimia, S. (2006). Self-organization and neuronal avalanches in networks of dissociated cortical neurons. Neuroscience 153, 1544–1560. doi:10.1016/j.neuroscience.2008.03.050

Pihakki, H. H., Wissinger, F., Trisumana, M., Carlson, G. C., Hua, F. C., and Mous, S. I. (2007). Disrupted dentate granule cell chloride regulation enhances synaptic excitability during development of temporal lobe epilepsy. J. Neurosci. 27, 14012–14022. doi:10.1523/JNEUROSCI.09-002-07.2007

Vedunova M, Sakharnova T, Pasquale V, Massobrio P, Bologna L L, Chiappeania M, and Martimia S (2008) Self-organization and neuronal avalanches in networks of dissociated cortical neurons. Neuroscience 153, 1544–1560. doi:10.1016/j.neuroscience.2008.03.050

Parent, J. M., and Lorentstein, D. H. (1997). Mossy fiber reorganization in the epileptic hippocampus. Cereb. Cortex 9, 103–119. doi:10.1093/cercor/9.1.103

Parnet, J. M., Yoo, W. H., Laheurte, R. T., Gueissend, D. H., Svestik, R. S., and Lorentstein, D. H. (1997). Dentia granule cell neurogenesis is increased by seizure and contributes to aberrant network reorganization in the adult rat hippocampus. J. Neurosci. 17, 5727–5734.

Pasquali, M., Massobrio, P., Bologna, L. L., Chiappeania, M., and Martimia, S. (2006). Self-organization and neuronal avalanches in networks of dissociated cortical neurons. Neuroscience 153, 1544–1560. doi:10.1016/j.neuroscience.2008.03.050

Pihakki, H. H., Wissinger, F., Trisumana, M., Carlson, G. C., Hua, F. C., and Mous, S. I. (2007). Disrupted dentate granule cell chloride regulation enhances synaptic excitability during development of temporal lobe epilepsy. J. Neurosci. 27, 14012–14022. doi:10.1523/JNEUROSCI.09-002-07.2007

Vedunova M, Sakharnova T, Pasquale V, Massobrio P, Bologna L L, Chiappeania M, and Martimia S (2008) Self-organization and neuronal avalanches in networks of dissociated cortical neurons. Neuroscience 153, 1544–1560. doi:10.1016/j.neuroscience.2008.03.050

Parent, J. M., and Lorentstein, D. H. (1997). Mossy fiber reorganization in the epileptic hippocampus. Cereb. Cortex 9, 103–119. doi:10.1093/cercor/9.1.103

Parnet, J. M., Yoo, W. H., Laheurte, R. T., Gueissend, D. H., Svestik, R. S., and Lorentstein, D. H. (1997). Dentia granule cell neurogenesis is increased by seizure and contributes to aberrant network reorganization in the adult rat hippocampus. J. Neurosci. 17, 5727–5734.