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## **Reference:**

Moskalyuk Anastasiya, Van De Vijver Sebastiaan, Verstraelen Peter, De Vos Winnok, Kooy Frank, Giugliano Michele.- Single-cell and neuronal network alterations in an in vitro model of Fragile X syndrome Cerebral cortex - ISSN 1047-3211 - 30:1(2020), p. 31-46 Full text (Publisher's DOI): https://doi.org/10.1093/CERCOR/BHZ068 To cite this reference: https://hdl.handle.net/10067/1599440151162165141

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# Single-cell and neuronal network alterations in an *in vitro* model of Fragile X syndrome

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## Abstract

The Fragile X mental retardation protein (FMRP) is involved in many cellular processes and it regulates synaptic and network development in neurons. Its absence is known to lead to intellectual disability, with a wide range of co-morbidities including autism. Over the past decades, FMRP research focused on abnormalities both in glutamatergic and GABAergic signalling, and an altered balance between excitation and inhibition has been hypothesised to underlie the clinical consequences of absence of the protein. Using FMRP knockout mice, we studied an *in vitro* model of cortical microcircuitry and observed that the loss of FMRP largely affected the electrophysiological correlates of network development and maturation but caused less alterations in single-cell phenotypes. The loss of FMRP also caused a structural increase in the number of excitatory synaptic terminals. Using a mathematical model, we demonstrated that the combination of an increased excitation and reduced inhibition describes best predicts our experimental observations during the *ex vivo* formation of the network connections.

## Introduction

Our cognitive abilities depend to a large extent on the normal development and functioning of the neuronal networks in the brain. Genetic abnormalities that disturb the establishment of physiological neuronal connectivity lead to a variety of disorders, of which Fragile X syndrome (FXS) is an important example (Contractor et al. 2015). FXS is a frequent cause of autism and intellectual disability and it is caused by the absence of the FMR1 protein (FMRP), mostly due to promotor hypermethylation (Santoro et al. 2012). The function of the underlying gene has been extensively studied and FMRP quickly became recognized for its pivotal role in many cellular processes, including translation, RNA transport, and stability (Penagarikano et al. 2007; Willemsen and Kooy 2017).

However, despite over 20 years of research, it still remains elusive how the loss of FMRP affects brain connectivity. Abnormalities in both excitatory and inhibitory transmission have been reported in FXS. For instance, it has been proposed that the cognitive symptoms of the disease are due to the hyperactivation of group I metabotropic glutamate receptors (mGluR) (Bear et al. 2004). This theory has been confirmed in animal studies but the results in human clinical trials failed to meet the expectations (Dolen et al. 2007; Berry-Kravis et al. 2012). In addition, a reduction in the  $\gamma$ -aminobutyric acid (GABA) pathway has been implicated in FXS and was hypothesised to play a role in specific aspects of its clinical presentation (D'Hulst et al. 2006; Gantois et al. 2006; D'Hulst and Kooy 2007; Braat and Kooy 2015). Indeed, measurable effects on GABAergic currents could be demonstrated in patch-clamp *in vitro* experiments (Ligsay et al. 2017; Sabanov et al. 2017).

Other studies, performed at the (sub)cellular level, have examined structural neuronal connectivity in Fmr1 KO mice while focusing on abnormalities in the morphology of the dendritic spines. A higher dendritic spine density was observed in the cortex and hippocampus of Fmr1 KO adult mice (Galvez and Greenough 2005; McKinney et al. 2005), although the opposite finding was also reported (Braun and Segal 2000). Despite such apparent inconsistencies, most studies converge in suggesting that an immature dendritic spine phenotype and an abnormal synaptic connectivity are typical features of Fmr1 KO mice (reviewed by He and Portera-Cailliau 2013). Other studies focused on synaptic transmission and reported defects in presynaptic neurotransmitter release and/or on postsynaptic receptor sensitivity.

In this study, we focused on an intermediate level of organization of the nervous system in FXS mice, increasing the complexity of existing (sub)cellular assays: the level of a generic cortical microcircuit. By studying the electrophysiological correlates of cellular and synaptic abnormalities in FXS, we aimed to link together the known defects in synaptic transmission to the network activity. We further aimed to test the hypothesis that at different stages of network development, the balance between excitation and inhibition might be different. We complemented electrophysiology by immunocytochemical analysis of the number of excitatory and inhibitory synaptic terminals. We finally employed a minimal computational model to support our conclusions on an overall dysfunctional network organization, consisting of alterations in both synaptic excitation and synaptic inhibition.

#### **Materials and Methods**

**Neuronal cell cultures.** *Fmr1* knockout and wild-type colonies were generated by crossing females heterozygous for the *Fmr1* mutation (B6.129P2-*Fmr1*<sup>tm1Cgr</sup>/Ant backcrossed for more than 20 generations to C57BL/6 J) with knockout and C57BL/6 J wild-type (Charles River, Wilmington, MA, USA) males, respectively. Genotypes were determined by PCR on DNA isolated from tail biopsies (Bakker et al. 1994). All animals were housed in groups of approximately 5 littermates in standard mouse cages under conventional laboratory conditions, i.e., food and water *ad libitum*, constant room temperature and humidity, and a 12:12 h light-dark cycle.

We employed newborn (male and female) C57BL/6J wild-type and Fmr1-KO1 mice, backcrossed on a Harlan C57BL/6J background strain for more than 20 generations, for neuronal primary cultures. We prepared cells as described previously (Pulizzi et al. 2016), euthanizing the pups by rapid decapitation and closely following the international guidelines on animal welfare. All procedures were approved by the Ethical Committee of Antwerp University (permission no. 2011\_87) and licensed by the Belgian Animal, Plant and Food Directorate-General of the Federal Department of Public Health, Safety of the Food Chain and the Environment (license no. LA1100469).

We used microelectrode arrays integrated into glass substrates (Fig. 1) (MEAs; MultiChannel Systems, Reutlingen, Germany), conventional glass coverslips and Poly-D-Lysin-coated 96-well plates (Greiner Cell coat, µClear) for network-level electrophysiology, single-cell patch-clamp experiments and immunofluorescent staining, respectively. Prior to cell seeding, we treated MEA's and coverslip's surface with polyethyleneimine (PEI, 0.1% wt/vol in milli-Q water at room temperature, Sigma-Aldrich, Germany) and then rinsed with milli-Q water and air-dried it. We seeded cells with an initial density of 6'500/mm<sup>2</sup> on MEAs and maintained in MEM containing 10% horse serum. During culturing and electrophysiological recordings, we sealed MEAs with fluorinated Teflon membranes (Ala-MEA-Mem, Ala Science, Farmingdale, NY, USA), reducing risks of contamination, preventing water evaporation and alteration of osmolarity, and ensuring O2 and CO2 gas exchanges. After 8 days in vitro (DIV8), we added fresh and pre-warmed medium to reach a 1 ml final volume. From DIV12 onwards, we replaced half of the culture medium volume with fresh, pre-warmed serumfree medium, every 2 days. An initial density for coverslips and 96-well plates was 1'000-1'500 cell/mm<sup>2</sup>, cells were plated in neurobasal medium supplemented with 5%

horse serum and 2% B27, the next day half of the medium was exchanged with serumfree neurobasal medium supplemented with 2% B27. For coverslips, half of the maintenance medium was replaced twice a week. For immunofluorescent staining, at DIV3 96-well plates were incubated with 1 uM arabinosylcytosine for 24 hours and further cells were grown without medium replacement. All cells were maintained in a conventional incubator at 5% CO<sub>2</sub>, 37°C, and 95% humidity (5215, Shellab, Cornelius, OR, USA). We obtained all reagents from Sigma-Aldrich (St. Louis, MO, USA) or Thermo Fisher Scientific (Waltham, U.S).

Network electrophysiology: experiments and data analysis. We employed commercial MEAs, whose 60 titanium nitrate (TiN) microelectrodes were arranged in an 8x8 regular layout (60MEA200/30iR-ITO-gr, MultiChannel Systems, Reutlingen, Germany). Each microelectrode had a 30 µm diameter and a 200 µm spacing from its nearest neighbors and was used for the non-invasive long-term monitoring of the spontaneous electrical activity of cells, throughout network development ex vivo. We followed each MEA for up to 35 days in vitro (DIVs), performing each recording for at least 30 minutes, at 37°C and under 5% CO<sub>2</sub>. We detected extracellular raw electrical potentials at each of the 60 microelectrodes of an MEA and amplified them by a MEA-1060-Up-BC electronic multichannel amplifier, with a 1-3000 Hz bandwidth and an amplification factor of 1200 (Multichannel Systems, Germany). We sampled raw analog signals at 25 kHz/channel and digitized them at 16 bits by an A/D electronic board (MCCard, MultiChannel Systems). We finally stored data on disk by means of the MCRack software (Multi Channel Systems) for subsequent analyses. All data processing was performed off-line, using custom-written MATLAB scripts (The MathWorks, Natik, MA, USA). Action potentials (APs) and network-burst detection was carried out using QSpike Tools (Mahmud et al. 2014). Briefly, we determined the times of occurrence of AP by an adaptive peak-detection algorithm, following a bandpass filter (300-3000 Hz) of the raw electrical potential waveform recorded from each microelectrode. This algorithm identified as a putative AP each threshold-crossing event, exceeding five times the standard deviation of the background noise (Quiroga et al. 2004). We conventionally defined as *active* each microelectrode detecting events with a rate of at least 0.2 Hz.

We identified network-*burst* as major synchronization events, each containing AP in at least 10% of *active* microelectrodes in a 1 ms time window, with an artificial refractory period for their detection of 50 ms. The on- and offsets of a *burst* were defined as the times around the *burst* peak activity, where the Gaussian-smoothed network-wide spike-time histogram (STH, estimated using bins of 1 ms) reached zero. We derived basic statistics on *burst* occurrence frequency, duration and inter-burst intervals from these events. We further examined the time course of the firing rate during each *burst* (i.e. STH), in terms of spectral (dominant) frequency content following the burst peak, if present. We revealed the oscillatory frequency content in the offset phase of each *burst*, by pre-processing the data and individually aligning each burst prior to averaging, maximizing similarity, as described previously (Pulizzi et al. 2016). We performed frequency-domain analysis to extract the "dominant" frequency of the oscillation, by estimating the spectrogram of each STH. In detail, we employed the Fast Fourier Transform algorithm to extract the time-varying spectrum of frequencies contained in the STH, averaging over all *bursts*. We defined as the "dominant" component of the power spectrum the frequency corresponding to the highest peak in the spectrum, which exceeded the median value of the spectrum by at least three-fold.

**Single-cell electrophysiology: experiments and data analyses.** For investigating single-cell excitability and synaptic currents, we performed patch-clamp experiments in the whole-cell configuration from the soma of individual neurons. We carried out both current- and voltage-clamp recordings by an Axon Multiclamp 700B amplifier (Molecular Devices LLC, US). Current and voltage traces were low-pass filtered at 3 kHz, sampled at 20 kHz, digitized at 16 bits by a National Instruments A/D board, and stored for offline analyses by the software LCG (Linaro et al. 2014). We then processed the data with custom scripts, written in MATLAB (The MathWorks, Natick, US).

We pulled patch electrodes from standard borosilicate glass capillaries (1BF150, World Precision Instruments, UK), by means of a horizontal puller (P97, Sutter, Novato, US), with a resistance of 5.5-7.5 M $\Omega$  when filled with an intracellular solution containing (in mM): 135 K-gluconate, 10 KCl, 10 HEPES, 4 Mg-ATP, 0.3 Na<sub>2</sub>GTP (pH 7.3, adjusted with KOH). We obtained all recordings at 34 °C and upon replacing the culture medium by an extracellular solution, constantly perfused at a rate of 1ml/min, and containing (in mM): 145 NaCl, 4 KCl, 2 Na-pyruvate, 5 Hepes, 5 glucose, 2 CaCl<sub>2</sub>, and 1 MgCl<sub>2</sub> (pH adjusted to 7.4 with NaOH). For isolating spontaneous excitatory (sEPSC) and inhibitory (sIPSC) currents, we used the voltage-clamp mode and held neurons for 5 min at a holding potential of -70mV or of 0mV, thus matching the inhibitory (Cl<sup>-</sup>) or the excitatory (K<sup>+</sup>, Na<sup>+</sup>) Nernst reversal potentials, respectively.

Fixation and immunofluorescent staining. DIV 28 cell cultures were fixed with 2% PFA, for 20 min at room temperature, and immunocytochemically labeled for a dendrite marker (MAP2), an excitatory presynaptic marker (vGLUT1), an inhibitory presynaptic marker (vGAT) and a cell nuclear marker (DAPI). The cultures were permeabilized with 1% Triton X-100 in blocking buffer (0.1% bovine serum albumin and 10% normal horse serum in PBS) for 10 minutes, followed by an overnight incubation with the primary antibodies at 4°C in blocking buffer (Chicken Polyclonal anti MAP2, Synaptic Systems 188006, 0.5 µg/ml; Rabbit Polyclonal anti vGAT, Synaptic Systems 131003, 2 µg/ml; Rabbit Polyclonal anti vGAT, Synaptic Systems 131003, 2 µg/ml). After a PBS wash 2 times for 5 minutes at room temperature, secondary antibodies were incubated for 2 hours at room temperature (Donkey-anti-Chicken-AlexaFluor647, Donkey-anti-GuineaPig-Cy3, Goat-anti-Rabbit(Fab fragments)-FITC, Jackson Immunoresearch, 1 µg/ml in blocking buffer). Finally, DAPI was applied (5 µg/ml, 10 min, RT), followed by a PBS wash.

**Image acquisition and analysis.** Within one week after immunostaining, confocal images were acquired on an Opera Phenix high-content screening system (40XW, NA 1.2, PerkinElmer). Per well, 20 fields were acquired in 4 channels (405 nm, 488 nm, 561 nm and 640 nm excitation) and 5 axial positions separated by 1 µm spacing.

Images were exported in the Tagged Image Format File (TIF) and the analysis was carried out in Acapella software (PerkinElmer). First, maximum intensity projects were made of all channels, and nuclei were detected in the DAPI channel, using a manually assigned threshold. Neurites were identified in the MAP2 channel, using a combined rough and fine (after Frangi filtering) segmentation. Neuronal nuclei were distinguished from non-neuronal based on area (neuronal are smaller), circularity (neuronal are rounder) and occupancy in the neurite mask. Next, both the neurite and the neuronal nuclei masks were dilated and subtracted from each other to obtain a search region (i.e. dilated neurites without neuronal nuclei) in which the excitatory and inhibitory synaptic spots were segmented. In both channels, the spots were enhanced using a difference of Gaussian filter (kernel size 1-1.6), after which a user-defined threshold was applied for spot counting. Spot densities were expressed as the spot-count divided by the MAP2 area ( $\#/\mu$ m<sup>2</sup>).

For quantification of excitatory and inhibitory synaptic spots after immunostaining, data originating from 20 fields within one well were averaged such that a single well was considered a data point.

**Statistics.** We verified the normality of the distribution of each acquired parameter by the Lilliefors test. For normal distributions, we showed data as mean  $\pm$  standard error of the mean (SEM), and we assessed the statistical significance of differences between groups by a two-way ANOVA and post-hoc Fisher's procedure (Fig. 2), t-test (Figs. 6-8). In case of non-normal distributions, we used the median and the interquartile range for data presentation, and we assessed the statistical significance of differences between groups by a Mann-Whitney non-parametric test for two unpaired groups (Fig. 3). Differences with a value of p < 0.05 (\*), p < 0.01 (\*\*) and of p < 0.001 (\*\*\*) were considered significant.

**Mathematical model.** We employed a minimal mathematical model of a neuronal network (Wilson and Cowan 1972; Amit and Tsodyks 1991; Dayan and Abbott 2001; Pampaloni et al. 2018) to describe the mean firing rates  $v_E(t)$  and  $v_I(t)$  of excitatory and inhibitory neurons, reciprocally and recurrently connected. Following previous work (Giugliano et al. 2008; La Camera et al. 2008; Gambazzi et al. 2010; Gigante et al. 2015), we associated with each neuronal subpopulation a characteristic time scale (i.e.  $\tau_E$  and  $\tau_I$ ) as well as a single-cell *f-I* curve (i.e.  $\phi(I)$ ).

$$\tau_E \frac{d\nu_E}{dt} = -\nu_E + \phi_E(\mu_E - g_{SFA} x_{SFA} \nu_E, \sigma_E)$$

$$\tau_I \frac{d\nu_I}{dt} = -\nu_I + \phi_I(\mu_I, \sigma_I)$$
(1)

Excitatory neurons included a negative-feedback from spike-frequency adaptation mechanisms, by a slow variable  $x_{SFA}$  evolving as

$$\tau_{SFA} \frac{dx_{SFA}}{dt} = -x_{SFA} + Poisson[N_E \nu_E \Delta t] / (N_E \Delta t)$$
<sup>(2)</sup>

where  $N_E$  is the number of excitatory neurons,  $\tau_{SFA}$  the adaptation time scale,  $\Delta t$  the simulation time step, and Poisson[m] is a random variable of mean m, capturing finitesize effects. The synaptic input to each neuron was specified in terms of (infinitesimal) mean  $\mu$  and variance  $\sigma^2$ , under the hypotheses of the extended mean-field theory (La Camera et al. 2008). These reflected external inputs and the synaptic connectivity (Fig. 9A), through the size of presynaptic populations (i.e.  $N_{ext}, N_E, N_I$ ), the probability of recurrent connectivity (i.e. c), the average of synaptic couplings (i.e. the charge associated to each postsynaptic potential;  $\Delta_{EE}$ ,  $\Delta_{EI}$ ,  $\Delta_{IE}$ ,  $\Delta_{II}$ ), and their standard deviations (i.e.  $s\Delta_{EE}$ ,  $s\Delta_{EI}$ ,  $s\Delta_{IE}$ ,  $s\Delta_{II}$ ):

$$\mu_E = N_{ext} \Delta_{ext} \nu_{ext} + c \, N_E \Delta_{EE} r_E \nu_E + c \, N_I \Delta_{EI} \nu_I \tag{3}$$

$$\mu_{I} = N_{ext} \Delta_{ext} \nu_{ext} + c N_{E} \Delta_{IE} r_{E} \nu_{E} + c N_{I} \Delta_{II} \nu_{I}$$

$$\sigma^{2}{}_{E} = N_{ext} (\Delta^{2}_{ext} + s\Delta^{2}_{ext}) v_{ext} + c N_{E} (\Delta^{2}_{EE} + s\Delta^{2}_{EE}) r_{E}{}^{2} v_{E} + c N_{I} (\Delta^{2}_{EI} + s\Delta^{2}_{EI}) v_{I}$$

$$\sigma^{2}{}_{I} = N_{ext} (\Delta^{2}_{ext} + s\Delta^{2}_{ext}) v_{ext} + c N_{E} (\Delta^{2}_{IE} + s\Delta^{2}_{IE}) r_{E}{}^{2} v_{E} + c N_{I} (\Delta^{2}_{II} + s\Delta^{2}_{II}) v_{I}$$
(4)

Following (Gigante et al. 2015), the dynamical filtering effects of AMPAr- and GABAr-mediated synapses were included by replacing the presynaptic mean firing rate  $\nu$  in eqs. 3-4 by their low-passed version  $\hat{\nu}$ :

$$\tau_{AMPA} \frac{d\hat{v}_E}{dt} = -\hat{v}_E + Poisson[N_E v_E \Delta t] / (N_E \Delta t)$$

$$\tau_{GABA} \frac{d\hat{v}_I}{dt} = -\hat{v}_I + Poisson[N_I v_I \Delta t] / (N_I \Delta t)$$
(5)

Equations 3-4 also included the effect of homosynaptic short-term synaptic depression at excitatory synapses by  $r_E$ , evolving in time as

$$\tau_{STD} \frac{dr_E}{dt} = 1 - r_E - U r_E \tau_{STD} \hat{\nu}_E.$$
(6)

The simulation code together with a Jupyter notebook for its reproducible quantitative illustration have been made available on FigShare.com (DOI 10.6084/m9.figshare.6531293<sup>1</sup>).

## **Results**

To investigate circuit and cellular anomalies in an *in vitro* model of Fragile X syndrome, we prepared cortical cultures from Fmr1 knockout (KO) and wild-type (WT) control mice over seven distinct cell dissociation sessions, each leading to a series of cultures that we refer to as *sister* cultures. For monitoring and quantification of the electrical correlates of circuit dysfunction, we plated the cells on 62 substrate-integrated microelectrode arrays (MEAs; n = 37 for KO, n = 25 for WT) and cultured them for up to five weeks. We employed MEAs to non-invasively monitor extracellularly the coordinated electrical activity that spontaneously emerges *in vitro*. Presented are pooled data across *sister* cultures and culture sessions. Single-cell intracellular experiments

<sup>&</sup>lt;sup>1</sup> Reviewers and Editors private access link: <u>https://figshare.com/s/2558eab9d4ec9153beda</u>

were performed by patch-clamp recordings on a total of 120 neurons, plated on 120 glass coverslips (60 for each genotype), as we quantified the passive and active cell membrane electrical properties and the identity, amplitude, and frequency of spontaneous synaptic currents.

#### Mature KO neuronal networks were spontaneously more active than controls.

We followed over time the rate of spontaneous action potentials (i.e. the firing rate), detected across all microelectrodes of each MEA (Fig. 2B). We recorded the network activity at 7, 9, 14, 21, 28 and 35 days *in vitro* (DIVs) for at least 30 mins per MEA and day of experiment. We analyzed recordings obtained from a large number of MEAs, namely (KO) n = 29 for DIV7, n = 22 for DIV9, n = 25 for DIV14, n = 26 for DIV21, n = 9 for DIV28, and n = 10 for DIV35, and (WT) n = 25 for DIV7, n = 15 for DIV9, n = 25 for DIV14, n = 25 for DIV14, n = 25 for DIV14, n = 25 for DIV21, n = 25 for DIV14, n = 25 for DIV35. As a proxy for cell viability, we monitored over time the number of *active* electrodes. This number remained stable during development and cell culture maturation (DIV7-35). We observed a slightly increasing trend for KO cultures, limited to the first two weeks *in vitro*, that was not present in WT cultures (Fig. 2A). These data indicate overall a stable spatial distribution of viable neurons for both KO and WT, throughout our experimental sessions.

A well-known feature of cortical neuronal network development *ex vivo* is the spontaneous emergence of patterned electrical activity. Its evolution over time parallels the progression of network maturation, synaptogenesis, and pruning of synaptic connections (Kamioka et al. 1996; Marom and Shahaf 2002; Giugliano et al. 2004). Testing the hypothesis of whether the Fragile X network developed abnormal synaptic connections or displayed an altered maturation over time, we examined the rate of spontaneous action potentials over time. All networks displayed significant differences when their firing rate at early (i.e. DIV7-9) and late developmental stages (i.e. DIV14-35) were compared (Fig. 2B), confirming that both in KO and WT network development *ex vivo* occurs over a period of 2-3 weeks. However, while the firing rate in WT networks reached a peak at DIV21 and then decrease after reaching its peak at DIV28 and it significantly exceeded the firing rate in WT from DIV21 onwards. This suggests that no refinement of the synaptic connections took place in KO, compared to WT.

More specifically, during the first two weeks *in vitro*, KO seemed less active than WT, but the difference was not significant (KO:  $26 \pm 3$  at DIV7,  $47 \pm 5$  at DIV9,  $174 \pm 18$  spike/s at DIV14; WT:  $42 \pm 3$  at DIV7,  $70 \pm 4$  at DIV9,  $197 \pm 11$  spike/s at DIV14). As time progressed, differences between genotypes became apparent: KO were less active at DIV21 than WT (KO:  $167 \pm 15$  spike/s; WT:  $208 \pm 12$  spike/s; p < 0.01) but later became more active (KO:  $195 \pm 17$  at DIV28,  $176 \pm 12$  spike/s at DIV35; WT:  $121 \pm 11$  at DIV28,  $111 \pm 14$  spike/s at DIV35; p < 0.01).

An in-depth analysis of the data revealed that the spontaneous electrical activity was organized as irregular episodes of network-wide synchronized action potentials (APs) in both KO and WT networks (Fig. 1). We refer here to these episodes as network *bursts*, defined as cases in which the APs detected at distinct microelectrodes of the same MEAs show a certain degree of temporal overlap with each other's (see the Methods section). Similarly to the firing rate, the *burst* rate is known to correlate with network development *ex vivo* (Ichikawa et al. 1993; Kamioka et al. 1996; Marom and Shahaf 2002). *Burst* rate displayed significant differences as early (i.e. DIV7-9) and late stages (i.e. DIV14-21) were compared (p < 0.01; Fig. 2C). Both KO and WT reached a peak in *burst* rate at DIV14, but KO networks maintained a higher rate of *bursting* at full maturity *in vitro* significantly exceeding the *burst* rate of WT. This suggest that network maturation was neither accelerated nor slowed down, but that mechanisms for the fine regulation of existing connections failed to intervene.

Specifically, during the first two weeks *in vitro* KO seemed less prone to synchrony than WT, although the differences were not significant (KO:  $1.4 \pm 0.1$  at DIV7,  $3 \pm 0.3$  at DIV9,  $9 \pm 0.8$  burst/min at DIV14; WT:  $1.9 \pm 0.2$  at DIV7,  $4.4 \pm 0.5$  at DIV9,  $9.4 \pm 0.6$  burst/min at DIV14). As time progressed, differences became significant: KO had lower *burst* rate at DIV21 than WT (KO:  $5.8 \pm 0.5$  burst/min; WT:  $7.05 \pm 0.4$  burst/min; p < 0.05) but had more than WT at DIV35 (KO:  $5.5 \pm 0.3$  burst/min; WT:  $3.6 \pm 0.3$  burst/min; p < 0.05). Fisher's least significant difference post-hoc test in the ANOVA was used in the analyses to assess significance: for Fig. 2B-C, the main effect for type (KO/WT) was not significant (p = 0.4), while the main effect for DIVs and the interaction between type and DIVs was significant (p < 0.05). Overall, these results indicate that the KO mature electrophysiological phenotype displayed signs of excitatory hyperconnectivity, inhibitory hypoconnectivity, or cellular hyperexcitability.

#### Quantitative differences in network *bursting* throughout *ex vivo* development.

To extend our insight into the observed alterations, we next performed an extensive characterization of network *bursting* in KO and WT networks. We analyzed the distribution of *burst* duration, of number of APs per *burst*, and of inter-*burst* interval (Fig. 3). Consistent with their definitions, *burst* duration and the number of APs per *burst* shared similarities in their evolution over time: at full maturity *in vitro*, KO networks generated longer *bursts* (Fig. 3A), each composed of more numerous APs than WT (Fig. 3B).

Specifically, during the first two weeks *in vitro* the median values for *burst* duration for KO and WT networks (KO: 386 at DIV7, 421 at DIV9, 225 ms at DIV14; WT: 414 at DIV7, 266 at DIV9, 303 ms at DIV14) and for the number of APs per *burst* (KO: 710 at DIV7, 741 at DIV9, 812 at DIV14; WT: 1105 at DIV7, 899 at DIV9 725 at DIV14) were not different. The distributions of the number of APs per *burst* were however significantly different at DIV7 (p < 0.01) and DIV9 (p < 0.05) in KO and WT, consistent with the low APs rates at the same age presented in Fig. 2A.

At full maturity *in vitro* (DIV28-35), both *burst* duration (p < 0.001) and the number of APs per *burst* (p < 0.001 at DIV28, p < 0.05 at DIV35) were significantly different between KO and WT (Fig. 3A-B), consistent with the higher APs rates in KO (Fig. 2A). Also, the median values were larger in KO than WT for *burst* durations (KO: 1297 at DIV21, 1156 at DIV28, 1297 ms at DIV35; WT: 447 at DIV21, 390 at DIV28, 552 at DIV35) and for the number of APs per *burst* (KO: 2486 at DIV21, 2816 at DIV28, 3004 at DIV35; WT: 1550 at DIV21, 1077 at DIV28, 1872 at DIV35).

The comparison of the distributions of inter-*burst* intervals in KO and WT (Fig. 3C) recapitulated the mean *burst* rate differences (Fig. 2B), with KO networks being more active than WT. Specifically, during the first two weeks *in vitro*, the median values for inter-*burst* duration were higher for KO than WT networks (KO: 40 at DIV7, 25 at DIV9, 8 s at DIV14; WT: 26 at DIV7, 13 at DIV9, 5 s at DIV14), and the distributions were significantly different at DIV7 (p < 0.001) and DIV9 (p < 0.05). At full maturity *in vitro* (DIV28-35), the distributions were significantly different (p < 0.001 at DIV35; Fig. 3C) with shorter median intervals in KO than in WT (KO: 12 at DIV21, 13 at DIV28, 12 s at DIV35; WT: 8 at DIV21, 13 at DIV28, 18 s at DIV35). Taken together, these data indicate that perturbed intrinsic cellular mechanisms, underlying the termination of each *burst*, could also play a role in KO networks.

#### Qualitative differences in network *bursting* and intra-*burst* complexity.

An extended statistical characterization of *burst* durations and inter-*burst* intervals, by directly estimating and comparing the cumulative distribution functions (cdf) and the probability distribution densities, is shown in Figure 4A-B. The figure displays both quantities over time and outlines the qualitative differences of *bursting* in KO networks and WT controls.

With regards to *burst* duration, during the early stage of development *ex vivo* KO and WT networks initially generated similar *bursts*. However, starting from DIV14, the distribution of *burst* duration became bimodal in KO networks and skewed towards higher values (after DIV21), while remaining unimodal in WT. This indicates that both long and short *bursts* coexisted, and their longer *bursts* ultimately took over. Indeed, at DIV35 the distributions for KO and WT again turned into unimodal profiles, although they were still quantitatively different than KO networks generating longer *bursts*. For example, at DIV7 a randomly chosen *burst* from KO networks likely had a similar duration of a *burst* taken randomly from WT. Instead, by DIV28-35 the majority (>75%) of the *bursts* from KO networks were longer than a smaller fraction of *bursts* (<25%) from WT. This is apparent in the sample trains of APs (Fig. 4C-D) detected simultaneously across distinct microelectrodes of the MEAs and visualized as raster diagrams, over 50 s of recordings.

When we examined the inter-*burst* interval distribution, we found that the opposite sequence of events took place: until DIV21, KO and WT networks generated *bursts* with unimodal distributions and with KO networks first generating *bursts* less frequently than in WT (DIV7-14) and then with comparable frequency (DIV21). However, from DIV28 onwards, KO networks generated a bimodal distribution of inter*burst* intervals, with WT networks only having a weak trend to perform similarly. This is apparent in the raster plots (Fig. 4C-D), where successive *bursts* in KO were separated alternatively by short or long pauses. Indeed, only in KO networks short inter*-burst* intervals were equally frequent than the longer intervals.

Taken together, these results indicate that a dysfunction of the intrinsic mechanisms underlying *burst* termination is unlikely, and that network excitability as sustained by excitatory and inhibitory connectivity may be occurring. The emerging picture is that episodic neuronal synchronization in KO networks was associated with more complex phenomena than in WT. For this reason, we examined in greater details the time course underlying the instantaneous rate of APs, during each network synchronization (Fig. 5). We found that an early and a late phase could be distinguished in each *burst*, which were previously attributed to intrinsic and synaptic mechanisms, respectively (Pulizzi et al. 2016). The early phase was characterized by a sudden, exponential, increase over time of the instantaneous firing rate, in both KO and WT networks (not shown). At DIV35, we found substantial qualitative differences in the late phase of the *bursts*, persisting for KO networks for several seconds (Fig. 5C-D). As the power spectrum of the late phase was estimated (Fig. 5E-H), we found in KO but not in WT a prominent intra-*burst* oscillation of the instantaneous firing rate. Starting several hundreds of milliseconds from the burst profile peak amplitude, such oscillatory activity was clearly dominated by *beta*-band power (~18 cycle/s; in 8 out of 10 MEAs) and it was completely absent in WT (10 out of 10 control MEAs). These results suggest that in KO, the synaptic mechanisms underlying network excitability are significantly altered compared to WT, with a new dynamical regime emerging during the late component of the *bursts*.

#### Altered single-neuron passive properties and excitability.

To rule out the hypothesis that major single-cell intrinsic alterations in KO were responsible for the network-level abnormalities observed, we performed whole-cell current-clamp recordings from the soma of KO and WT cultured neurons. In these experiments, the cellular phenotype can be separated from the network complexity, as a single cell at that time is under the control and observation of the experimenter. We then first examined the passive electrical properties of the cells, by determining their membrane time constant. This was quantified by standard methods, upon fitting an exponential function to the membrane potential trajectory, as it recovered to the resting membrane potential, after a brief hyperpolarizing current pulse (Fig. 6A). We found no significant differences between KO and WT neurons, during early stages of development (DIV7-14). However, at DIV21-35, KO neurons were significantly slower in recovering to their resting membrane potentials (p < 0.05 at DIV21 and 35, p < 0.001 at DIV28; n = 10 for KO and n = 10 for WT). These data suggest that the integrative properties of the neuronal membrane in KO are less prominent than in WT, which is at odds with the hypothesis of intrinsic cellular hyperexcitability.

We found no differences between KO and WT neurons in terms of their apparent input resistance (Fig. 6B) and resting membrane potential (Fig. 6C), which were in physiological ranges throughout the development *ex vivo*. These results then further support that KO cells are not more excitable than WT.

To investigate the intrinsic excitability directly, we examined the generation of a train of action potentials in KO and WT, studying the ability of individual cells to respond to the injection of depolarizing DC current pulses. No significant differences were found in the values of the rheobase current (not shown), which is the minimal current amplitude to elicit regular AP firing, with the exception of the values at DIV21 (KO:  $107 \pm 10 \text{ pA}$ ; WT:  $160 \pm 15 \text{ pA}$ ; p < 0.05). The AP responses were first quantified in terms of the spike-frequency adaptation index (Fig. 6D), i.e. upon dividing the duration of the last inter-spike interval of the train by the duration of the first. At DIV28-35, KO neurons had a significantly larger adaptation index (p < 0.01; n = 8 for KO and n = 8 for WT), implying an overall reduced propensity to fire APs at high frequency. This was confirmed by investigating the AP frequency *versus* current amplitude curves (Fig. 6E-I), where at DIV28-35 a much slower slope of the curve was apparent in KO than WT neurons, while sharing similar rheobase currents (KO:  $92 \pm 11 \text{ pA}$ ; WT:  $160 \pm 34 \text{ pA}$ ; p = 0.14 at DIV28; KO:  $77 \pm 10 \text{ pA}$ ; WT:  $142 \pm 22 \text{ pA}$ ; p = 0.06 at DIV35).

Finally, we examined the average AP shape during maturation and found that it was not significantly different until DIV21. Indeed, at DIV28 and 35 a slower repolarization characterised the AP shape in KO neurons than WT, representing a hallmark for a weaker reset of the membrane potential during repetitive AP firing. This observation is consistent with the less steep AP frequency-current curve (Fig. 6H-I). These results indicate that KO cells are not more excitable than WT, suggesting that synaptic and not intrinsic cell properties underlie the network abnormalities.

#### Quantitative differences in synaptic currents underlying bursting.

We then hypothesised that the observed alterations (Fig. 2-4) were associated with an unbalance of excitatory *versus* inhibitory synaptic transmission. To directly test this hypothesis, we performed voltage-clamp experiments and electrically isolated spontaneous excitatory (n = 8 for KO and n = 8 for WT, for each DIV) and inhibitory currents (n = 8 for KO and n = 8 for WT, for each DIV) (Fig. 7A,D), upon matching by the holding potential the Nernst equilibrium potential of AMPA/NMDA receptors or GABA<sub>A</sub> receptors, respectively. This makes it possible to electrically "cancel" alternatively the excitatory or inhibitory components of spontaneous synaptic transmission.

When the frequency of spontaneous excitatory and inhibitory postsynaptic currents (sEPSC and sIPSC) was studied (Fig. 7B,E), we observed that KO neurons received on

average more sEPSC per unit of time than WT (KO:  $0.42 \pm 0.12$  at DIV7,  $3.54 \pm 1.28$  at DIV14; 2.67  $\pm$  0.59 at DIV21,  $5.3 \pm 2.55$  Hz at DIV28,  $2.01 \pm 0.6$  Hz at DIV35; WT:  $0.19 \pm 0.08$  at DIV7,  $2.13 \pm 0.61$  at DIV14,  $1.4 \pm 0.41$  at DIV21,  $3.49 \pm 1.03$  Hz at DIV28,  $0.31 \pm 0.14$  Hz at DIV35; Fig. 7B), although this difference was significant only at DIV35 (p < 0.05). Instead, for sIPSC the difference between KO and WT neurons was highly significant (p < 0.05 at DIV7, p < 0.01 at DIV14-28). Specifically, during early stages of development *ex vivo*, KO neurons received significantly more sIPSC per unit of time than WT, while at DIV28-35 less sIPSC than WT (KO:  $0.001 \pm 0.0$  at DIV7,  $1. \pm 0.28$  at DIV14,  $1.25 \pm 0.26$  at DIV21,  $0.03 \pm 0.01$  Hz at DIV28,  $0.20 \pm 0.06$  Hz at DIV35; WT:  $0.02 \pm 0.01$  at DIV7,  $0.14 \pm 0.02$  at DIV14,  $0.30 \pm 0.08$  at DIV21,  $0.15 \pm 0.04$  Hz at DIV28,  $0.28 \pm 0.07$  Hz at DIV35; Fig. 7E).

While the frequency of sEPSC and sIPSC is highly correlated with network-wide *bursts* (Fig. 2-4), their mean amplitude is proportional to the efficacy of synaptic transmission (Fig. 7C,F). We found that during early stages of *in vitro* maturation, sEPSC amplitudes were on average significantly weaker in KO neurons than WT (p < 0.01, DIV14-21). Instead, at DIV28 we observed the opposite phenomenon, as KO neurons received stronger sEPSC than WT controls (KO: 26 ± 6 at DIV7, 59 ± 8 at DIV14, 85 ± 12 at DIV21, 47 ± 4 pA at DIV28, 41 ± 6 pA at DIV35; WT: 22 ± 3 at DIV7, 131 ± 23 at DIV14, 149 ± 30 at DIV21, 28 ± 4 pA at DIV28, 51 ± 11 pA at DIV35; Fig. 7C).

Instead, sIPSC amplitudes were always significantly weaker (p < 0.01 at DIV14 and p < 0.05 at DIV21-28) in KO neurons than WT, except the DIV35, when the difference was not significant (KO: 33 ± 10 at DIV7, 54 ± 9 at DIV14, 87 ± 17 at DIV21, 83 ± 10 pA at DIV28, 111 ± 17 pA at DIV35; WT: 39 ± 20 at DIV7, 247 ± 57 at DIV14, 200 ± 38 at DIV21, 161 ± 27 pA at DIV28, 73 ± 15 pA at DIV35; Fig. 7F).

Finally, the charge transfer associated with sEPSC and sEPSC was estimated by the area below their trajectories. Figure 7G summarises our findings, showing significant differences at DIV7 (p < 0.01), DIV28 (p < 0.001) and DIV35 (p < 0.05) between KO neurons and WT controls. Specifically, in KO neurons the total charge transferred by excitatory synapses was on average always larger than the one transferred by inhibitory synapses, while for WT neurons inhibition prevailed at DIV28-35 (KO: 7.68  $\pm$  2.31 at DIV7, 1.18  $\pm$  0.25 at DIV14, 1.31  $\pm$  0.41 at DIV21, 3.12  $\pm$  1.42 at DIV28, 2.68  $\pm$  0.83 at DIV35; WT: 2.72  $\pm$  0.86 at DIV7, 1.31  $\pm$  0.43 at DIV14, 1.62  $\pm$  0.37 at DIV21, 0.28  $\pm$  0.09 at DIV28, 0.42  $\pm$  0.15 at DIV35). Taken together, these results indicate that KO

networks are characterised by more numerous or more effective excitatory synaptic connections and by less numerous or less effective inhibitory synaptic connections than in WT.

#### Quantification of excitatory and inhibitory presynaptic puncta

In order to further unveil and clarify the structural correlates of an increased spontaneous electrical activity in KO networks, we performed immunocytochemical labelling. We stained cell nuclei, dendrites, excitatory and inhibitory synapses (Fig. 8A) at DIV28. Then, by image analysis, we quantified (Fig. 8B-D) the number of excitatory and inhibitory presynaptic puncta in WT (from 2 independent cultures with 6 wells replicates, considered as n=12 data points) and in KO cultures (3 independent cultures with 6 wells replicates, considered as n=18 data points). We found that the density of vGLUT puncta was significantly higher (p < 0.01) in KO (0.18 ± 0.01  $\mu$ m<sup>2</sup>) than in WT (0.14 ± 0.01  $\mu$ m<sup>2</sup>) (Fig. 8B). On the other hand, the densities of vGAT puncta were instead not significantly different, when comparing KO (0.09 ± 0.01  $\mu$ m<sup>2</sup>) with WT (0.1 ± 0.01  $\mu$ m<sup>2</sup>) (Fig. 8C). This results in a significant (p < 0.01) increased vGLUT/vGAT densities ratio in KO (205 ± 10%) compared to WT (157 ± 12%) (Fig. 8D). Taken together, this additional data confirm, by a structural correlate, the unbalance between excitation and inhibition that was earlier observed by intracellular recordings (Fig. 7G).

#### A minimal mathematical model reproduces network *bursting* alterations.

In a synthesis effort, we designed and simulated a mathematical model of neuronal networks (Fig. 9). We aimed to explain the observed electrophysiological phenotypes in KO and WT, in the simplest qualitatively terms and upon linking synaptic properties to network-level observables. The model considers the interplay between two distinct mechanisms: a positive feedback, arising from recurrent excitatory connections, and a negative feedback, related to cellular and synaptic fatigue. From this model, we found that such an interplay is responsible for the irregular *bursting* (Fig. 9B-C), which occurs as a robust emerging phenomenon, without requiring fine tuning of the model parameters. Interestingly, as soon as the inhibitory connections were downregulated, the inter-*burst* intervals decreased, as the network was prominently dominated by recurrent excitation and by cellular and synaptic fatigue. In the model, *bursting* became more regular, and the duration of each *burst* increased, similar to the data of Figs. 2-4. This manipulation introduces the observations on synaptic physiology (Fig. 7E-F) into the

model but only captures part of the experimental observations. In fact, the prominent emergence of oscillatory activity (Fig. 5) was not present in the computer simulations, unless the excitatory connections were also further increased (Fig. 9D-E). Then, each *burst* became characterised by prominent oscillatory activity in its late phase, qualitatively similar to the experiments of Fig. 5.

These results indicate that an increase of excitation is necessary to explain by the model the network-level electrical disturbances observed in KO.

## Discussion

We studied an *in vitro* model of Fragile X syndrome, suitable for longitudinal investigation of network properties and for cellular and synaptic detailed analyses.

We first observed a clear alteration in the spontaneous firing in KO networks compared to WT, which displayed progression towards a mature activity pattern through time. Prior to DIV5, isolated APs were fired *asynchronously* across the culture. Later, regular occurrence of *bursts* of synchronised APs emerged and evolved, over the following 2-3 weeks, into a more complex pattern (Kamioka et al. 1996; Wagenaar et al. 2006; Golshani et al. 2009). As spontaneous electrical activity mirrors cellular maturation and synaptogenesis (Ichikawa et al. 1993; Kamioka et al. 1996; Marom and Shahaf 2002; Giugliano et al. 2004), we monitored the activity of our networks by MEA, and we obtained a direct insight into the maturation of the synaptic connectivity.

Fmr1 KO networks displayed shorter, sparser and rarer bursts at early development and longer, denser and more frequent ones at the matured stage, compared to WT. Despite obvious differences from *in vivo* intact cortical activity, our findings reconcile the observations of (Hays et al. 2011) and (Gonçalves et al. 2013) of prolonged cortical "up states" observed in Fmr1 KO mice only after 3 weeks of age and not earlier, as our *bursting* may be considered a simpler correlate of the activity in the intact cortex. In our experiments, significant alterations of network *bursting* arose after 3 weeks *in vitro* and were detected at DIV28.

Our main observation is that Fmr1 KO networks were hyperactive, in line with previous reports (Gonçalves et al. 2013; Rotschafer and Razak 2013; Scharkowski et al. 2018). These alterations in network activity occurred mostly after maturity *in vitro* and were associated with non-trivial electrophysiological characteristics. These could not be attributed to alterations in intrinsic cellular excitability, as single-cell experiments did

not reveal any differences contributing to enhanced cellular responsiveness for external inputs. Therefore, the observed abnormalities arose from alterations in synaptic transmission and in synaptic connectivity. We previously reported hyper-connectivity of excitatory neurons in the developing intact cortex of Fmr1 KO mice and that this feature was spontaneously reversed to physiological levels after 4-5 weeks of development (Testa-Silva et al. 2012). In addition, we note that a higher cortical dendritic spine density had been observed in Fmr1 KO adult mice (McKinney et al. 2005) and a delay of spine maturation in FXS was also reported (Cruz-Martin et al. 2010). At the time of our earlier *in vivo* study, we made explicit predictions on the consequences of cortical hyper-connectivity on the network spontaneous activity (Testa-Silva et al. 2012) but we could not test this directly. The present experimental model displays a robust endogenous electrical activity, which enable us to directly confirm and observe the dysfunctional electrical phenotype.

Thus, we conclude that the hyperconnectivity of glutamatergic connections characterises our *in vitro* circuits. We cannot rule out that by prolonging our experiments in time, we would also have observed a reversal of the hyperactivity, although the health and the long-term survival of cell cultures could then act as a confounding factor. However, even if Fig. 2B apparently indicates a delayed maturation in KO compared to WT, the rate of network *bursts* did not show the same delay (Fig. 2C). *Bursting* rather than APs firing is a better correlate of network maturation (Kamioka et al. 1996; Marom and Shahaf 2002). For this reason, we interpret our results as a developmental failure to regulate the network excitability down to physiological regimes, rather than a delayed connectivity maturation as *in vivo*. As in FXS both (sub)cellular mechanisms are likely to be disrupted, intervention strategies to correct them all might benefit from the advantages offered by our networks plated on MEAs, ultimately aiming at rescuing a physiological phenotype by pharmacology.

In our single-cell experiments, we did not observe significant functional differences in the excitatory transmission after the first week of development (Fig. 7B-C), despite reports on spine length and density abnormalities (Nimchinsky et al. 2001) and on AMPA/NMDA ratio differences (Harlow et al. 2010) during early cortical synaptogenesis. At this stage of maturation, the observed intensification of excitatory currents is consistent with our immunocytochemical data displayed the significant increase of the excitatory synaptic contact density in KO networks at DIV28 (Fig. 8B). Besides an overexpression of excitatory currents, we also attribute synaptic abnormalities to a downregulation of GABAergic transmission, given the disruption of the excitation-inhibition balance and the substantial disruption in frequency and amplitude of spontaneous inhibitory postsynaptic currents (Fig. 7D-F). In fact, inhibitory transmission was dramatically altered, breaking down at DIV28 and thus was directly responsible for altering recurrent activity and transforming it into an intense hyper active regime (Chagnac-Amitai and Connors 1989). Although vGAT immunolabeling did not reveal significant difference between KO and WT in the density of inhibitory synaptic contacts at DIV28, it does not mean that synaptic efficacy in KO network was not altered (Fig. 8C).

As GABA is crucial for proper network maturation and wiring (Akerman and Cline 2006; Wang and Kriegstein 2008), deficits in GABAergic signalling may explain the lack of excitatory activity detected at DIV14-21. At that time, inhibitory events in KO networks had decreased amplitude and increased spontaneous frequency compared to WT. All these findings might not only indicate AMPA receptor internalization (Nakamoto et al. 2007), but also a reduced amount of GABA<sub>A</sub> receptors or their lower sensitivity. These could indeed be the direct result of an under-expression of multiple subunits of the GABA<sub>A</sub> receptors (D'Hulst et al. 2006; Braat et al. 2015), which in WT acted as a dynamic negative feedback for *burst* termination.

With regards to the overall network wiring, as for in vivo cortical "up states", in vitro bursting is also the direct result of recurrent synaptic connectivity (Marom and Shahaf 2002; Giugliano et al. 2004). Our findings on the disproportional spontaneous activity in Fmr1 KO networks are unlikely to be caused by an excess activation of the group I glutamate metabotropic receptors (mGluR5) (Hays et al. 2011) as the mathematical model replicated the complexity in burst shape upon alteration of fast (i.e. AMPA/GABA) not slow synaptic coupling mechanisms. Besides the efficacy of excitatory and inhibitory synaptic transmission, intrinsic cell excitability could have played a role in determining KO network activity, e.g., affected by a reduced expression of Kv4.2 potassium voltage-gated ionic currents (Gross et al. 2011). However, while such reduced expression was likely the cause of the differences in the AP shape at DIV28-35 (Kim et al. 2005) (Fig. 6M-N), we did not consider it as a major contributor to network hyperactivity in our experiments, as the APs frequency versus current intensity f-I curve of KO neurons displayed a less steep profile than in WT (Fig. 6H-I), and not vice versa. This might be the result of the cumulative inactivation of sodium currents (Fleidervish et al. 1996) whose persisting effect decreased excitability and it is

not removed by strong hyperpolarizing potassium currents (Pampaloni et al. 2018) in KO compared to WT. Alternatively, the significantly lower slope of the APs frequency *versus* current intensity curves reported here at DIV28-35 (Fig. 6H-I) might be the result of a homeostatic attempt to compensate for the disruption of the excitatory-inhibitory balance (Fig. 7G) and of putative hyper-connectivity. Indeed, the balance between voltage-gated depolarizing and repolarizing ionic currents (e.g. sodium fast-inactivating currents, calcium-currents, delayed rectifier currents, etc.) regulates intrinsic cellular excitability and is also a known regulator of network activity (Turrigiano 2011).

The clear findings of oscillatory intra-burst activity in the beta-power frequency range in KO but not WT networks were unexpected. Previous mathematical work (Pulizzi et al. 2016) suggests that the interplay between excitation and inhibition might be responsible for these oscillations. An altered balance between excitation and inhibition could therefore have manifested itself in the oscillations, which are interestingly reminiscent of an *in vivo* (EEG) biomarker of another autism spectrum disorder syndrome with aberrant GABA<sub>A</sub> activity (Frohlich et al. 2016). However, an alternative hypothesis for this oscillatory activity may come from the known dysregulation of short-term synaptic plasticity in Fragile X (Testa-Silva et al. 2012). Indeed, computer simulations (Masquelier and Deco 2013) support the emergence of a complex bursting activity profile from the interaction of time-scales of distinct adaptation mechanisms, including short-term synaptic depression and facilitation. In our model, we could qualitatively replicate those slow intra-burst oscillations in the absence of any inhibition, suggesting an interplay between glutamatergic synaptic transmission and the negative feedback mechanisms underlying burst termination. In the model, this was explained however only as a consequence of a decrease in the number and strength of inhibitory synaptic connections and of an increase in the number and strength of the excitatory synaptic connections.

It is important to discuss the neuronal network phenotypes which are a consequence of the absence of FMRP and are not just the result of *in vitro* development.

The spontaneous rat cortical activity patterns observed *in vivo* in the first and second postnatal weeks are very different from those observed in the third postnatal week onwards and from those reported in the systematic study by (Berzhanskaya, Phillips, Shen, et al. 2016) using the FMRP KO rat model. They concluded that there are age-specific changes in circuit function. Firstly, sensory hyper-excitability is not present from the beginning, in particular the visual responses preceding eye-opening at

postnatal day 10 showed reduced spike rates. Secondly, at later ages, visual responses became mildly hyper-excitable, characterised by increased firing of excitatory neurons and decreased firing of inhibitory neurons. Proper detection of the alteration in KO networks depends on the sensitivity of employed methods. High-resolution brain imaging (La Fata et al. 2014) enabled detection of defects in neuronal networks development at very early stages, further confirmed by an unbalanced excitatory and inhibitory network. In the same way our *in vitro* KO neuronal networks at DIV7 - DIV9 exhibit a slightly reduced spike and burst rate. However, KO network activity significantly increased throughout the development at DIV28 - DIV35. At late age, single cell recordings are consistent with network activity and *in vivo* observation. They show an effect on the frequency and amplitude of spontaneous currents - excitatory currents are higher, while the inhibitory are lowered in KO neurons. The increased activity of excitatory neurons in Fmr1-KO mice had been detected before with single-unit recordings in *in vivo* electrophysiological studies (Boone et al. 2018).

In our study, a distinctive feature of the synchronized neuronal activity in the mature KO network was intra-burst oscillation in the beta-band frequency. The single cell results indicate, reduced inhibition as the cause, since it is well known that inhibitory neurons are crucially involved in gamma-frequency oscillations (Whittington and Traub 2003). The authors (Boone et al. 2018) also reported an increase of power in the low gamma range, without differences in high gamma power, in the CA1 region for both sleep and wake states in KO mice relative to WT mice. This oscillatory activity, derived from population of periodically synchronized neurons, cannot be straightforwardly applied as a metrics of interneuron synchronization but it reflects cooperative behaviour of neurons and thus observed shift in oscillation frequency can be interpreted as changes in synchronization (Ray and Maunsell 2010). During the first two postnatal weeks (Gonçalves et al. 2013) detected abnormally high degrees of synchrony in the firing of cortical neurons of KO mice. Reduced synchronization between neurons at a later age, particularly between inhibitory interneurons, had been shown by (Berzhanskaya, Phillips, Gorin, et al. 2016). The authors emphasized that this hyposynchronization is not caused by the increased activation of the cortex, but that it is a circuit property of FMR-KO rats.

In summary, the observed alteration in development and maturation of KO neuronal networks cannot be attributed to the *in vitro* model system but rather result from the absence of FMRP.

## Conclusions

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Our study demonstrates that loss of Fmr1 in neurons results in impairments at multiple levels of circuit organization, largely involving both excitatory and inhibitory transmission and to a much lesser extent single-cell excitability. These alterations manifested themselves in complex forms at the network level, indicating that any therapeutic intervention might require timely and precise pharmacological modulation of synaptogenesis and of synaptic transmission during network formation in order to recover the WT phenotype *in vitro*. The experimental model of a disease "in a dish" that we employed, despite its obvious limitations in comparison to *in vivo* electrophysiology and molecular biology, might easily allow extensive screening of therapeutic strategies while accessing an easy to monitor quantitative observable such as the electrical phenotype of the network as a whole.

#### Acknowledgments

We are grateful to Drs. S. Braat and J. Couto and to Mrs M. Malezadeh for discussions and assistance with animal breeding, and to Mr. D. Van Dyck and M. Wijnants for excellent technical assistance. Financial support from the European Union's Horizon 2020 Framework Programme for Research and Innovation under the Specific Grant Agreement n. 785907 (Human Brain Project SGA2), the Belgian Science Policy Office (grant n. IUAP-VII/20), the Flemish Research Foundation (grant n. G0F1517N), the FRAXA research foundation is kindly acknowledged. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

#### Contributions

AM, RFK, and MG designed and supervised the research. AM performed and analyzed the electrophysiological experiments. SVDV supported the data analysis. MG conceived the mathematical model and performed the numerical simulations. PV and WHDV performed and analysed the immunocytochemical experiments. AM, RFK, and MG wrote the paper. All authors read and approved the final manuscript.

## Data accessibility statement

Authors confirm that the data underlying their findings are fully available. Relevant data sets and analysis scripts have been stored at FigShare.com (DOI 10.6084/m9.figshare.6531293<sup>2</sup>), including an index of the deposited data.

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