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A model for neural development and treatment of Rett Syndrome using human induced pluripotent stem cells

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Summary

Autism spectrum disorders (ASD) are complex neurodevelopmental diseases in which different combinations of genetic mutations may contribute to the phenotype. Using Rett syndrome (RTT) as an ASD genetic model, we developed a culture system using induced pluripotent stem cells (iPSCs) from RTT patients' fibroblasts. RTT patients' iPSCs are able to undergo X-inactivation and generate functional neurons. Neurons derived from RTT-iPSCs had fewer synapses, reduced spine density, smaller soma size, altered calcium signaling and electrophysiological defects when compared to controls. Our data uncovered early alterations in developing human RTT neurons. Finally, we used RTT neurons to test the effects of drugs in rescuing synaptic defects. Our data provide evidence of an unexplored developmental window, before disease onset, in RTT syndrome where potential therapies could be successfully employed. Our model recapitulates early stages of a human neurodevelopmental disease and represents a promising cellular tool for drug screening, diagnosis and personalized treatment.

Introduction

Autism spectrum disorders (ASD) are complex neurodevelopmental diseases affecting 1 in 150 children in the United States (2007). Such diseases are mainly characterized by

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One sentence summary: Modeling Autism with human induced pluripotent stem cells.

The authors declare no conflict of interest.

Supplemental Information

Supplemental Information includes Extended Experimental Procedures, five figures and two tables.

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impaired social interaction and repetitive behavior. Family history and twin studies suggest that, in some cases, these disorders share genetic roots, but the degree to which environmental and genetic patterns account for individual differences within ASD is currently unknown (Piven et al., 1997; Ronald et al., 2006). A different combination of genetic mutations is likely to play a role in each individual. Nevertheless, the study of mutations in specific genes can help to identify molecular mechanisms responsible for subtle alterations in the nervous system, perhaps pointing to common mechanisms for ASD.

Rett syndrome (RTT) is a progressive neurological disorder caused by mutations in the Xlinked gene encoding MeCP2 protein (Amir et al., 1999). RTT patients have a large spectrum of autistic characteristics and are considered part of the ASD population (Hammer et al., 2002; Samaco et al., 2005; Samaco et al., 2004; Zappella et al., 2003). These individuals undergo apparently normal development until 6–18 months of age, followed by impaired motor function, stagnation and then regression of developmental skills, hypotonia, seizures and autistic behavior (Amir et al., 1999). MeCP2 may be involved in the epigenetic regulation of target genes, by binding to methylated CpG dinucleotides within promoters, and may function as a transcriptional repressor, although this view has been challenged recently (Chahrour et al., 2008; Yasui et al., 2007).

Pluripotent human embryonic stem cells (hESCs) have been successfully generated from early stage human embryos and can differentiate into various cell types (Thomson et al., 1998). However, to develop cellular models of human disease, it is necessary to generate cell lines with genomes pre-disposed to diseases. Recently, reprogramming of somatic cells to a pluripotent state by over-expression of specific genes (induced pluripotent stem cells, iPSCs) has been accomplished (Takahashi and Yamanaka, 2006; Yu et al., 2007). Isogenic pluripotent cells are attractive not only for their potential therapeutic use with lower risk of immune rejection but also for understanding complex diseases (Marchetto et al. 2010; Muotri, 2008). Although iPSCs have been generated for several neurological diseases (Dimos et al., 2008; Ebert et al., 2009; Hotta et al., 2009; Lee et al., 2009; Park et al., 2008; Soldner et al., 2009), the demonstration of disease-specific pathogenesis and phenotypic rescue in relevant cell types is a current challenge in the field (Marchetto et al. 2010).

We have developed a human model of RTT by generating iPSCs from fibroblasts of RTT patients carrying different MeCP2 mutations and unaffected individuals. We show that RTT-iPSCs retained the capacity to generate proliferating neural progenitor cells (NPCs) and functional neurons that underwent X-inactivation. We observed a reduced number of dendritic spines and synapses in iPSC-derived neurons. Moreover, we detected an altered frequency of intracellular calcium spikes and electrophysiological defects in RTT-derived neuronal networks, revealing potential new biomarkers for RTT pathology. Gain and loss of function experiments in iPSC-derived neurons confirmed that some of the alterations observed were related to MeCP2 expression levels. Finally, we used the iPSC system to test candidate drugs to rescue synaptic deficiency in RTT neurons. Together, our results suggest that RTT and other complex CNS diseases can be modeled using the iPSC technology to investigate the cellular and molecular mechanisms underlying their abnormalities.

Results

Generation of iPSCs from RTT patients and normal individuals

Non-affected control fibroblasts and cells carrying four distinct MeCP2 mutations (Figure 1A and Table S1) isolated from clinically affected female patients with RTT symptoms were infected with retroviral reprogramming vectors (Sox2, Oct4, c-Myc and Klf4), as described elsewhere (Takahashi et al., 2007). After 2 to 3 weeks, compact iPSC colonies emerged from a background of fibroblasts (Figure 1B, C). Colonies were manually picked and

transferred to matrigel (Figure 1D, E). We obtained at least 10 clones from each control (WT)-iPSC and RTT-iPSC that continuously expressed pluripotent markers such as Nanog, Lin28, Tra-1-81 and Sox2 (Figure 1F, G and Figure S1A–C). All iPSC clones used in this study maintained a normal karyotype (Figure 1H). Teratomas containing derivatives from all 3 embryonic germ layers confirmed that the iPSCs were able to differentiate in vivo (Figure 11). PCR fingerprinting confirmed their derivation from respective fibroblasts (data not shown). Next, we asked if the global molecular signatures of RTT-iPSC clones carrying the two distinct MeCP2 mutations (1155del32 and Q244X) and WT-iPSC clones (from AG09319) resembled those of available hESC lines (HUES6). Gene expression profiles measured using human genome Affymetrix Gene Chip arrays were grouped by hierarchical clustering, and correlation coefficients were computed for all pair-wise comparisons (GEO accession number GSE21037). We observed that the WT-iPSC and RTT-iPSC clones were almost indistinguishable. The results clearly revealed that the iPSC and hESC lines were more similar to each other than to the respective original fibroblasts (Figure S1D). These findings, combined with manual inspection of the gene expression of known pluripotentand fibroblast-related genes (Fig. S1E, F), indicated that the reprogramming was successful. In Table S2 we present a summary of all iPSC subjects and clones utilized for each experiment.

Neural induction of iPSCs

Our protocol for neuronal differentiation is outlined in Figure 2A. We initiated neural differentiation by plating embryoid bodies (EBs). After a week, EB-derived rosettes became apparent (Figure 2B). Rosettes were then manually collected, dissociated and re-plated. The NPCs derived from rosettes formed a homogeneous population after a couple of passages. NPCs were positive for early neural precursor markers, such as Nestin, Sox1-2 and Musashi1 (Figure 2C). To obtain mature neurons, EBs in the presence of retinoic acid (RA) were dissociated and re-plated (Figure 2B). At this stage, cells were positive for Tuj1 (β -III-Tubulin) and Map2 (Microtubule-associated protein 2) (Figure 2D). Moreover, we detected expression of the inhibitory and excitatory neurotransmitters GABA (γ-amino butyric acid) and VGLUT1 (vesicular glutamate transpoter-1), respectively. We also observed synapsin puncta outlining Map2-positive neurites (Figure 2D). We did not detect a significant alteration in RTT neuronal survival when compared to controls, as measured by Map2 staining (Figure 2E and S2A). In addition, infection with a lentivirus expressing the DsRed gene under the control of Synapsin promoter (Syn::DsRed) did not reveal any difference in neuronal survival between RTT and controls (Figure 2E and S2B). Interestingly, the number of GABA-positive neurons was also not affected between RTT and controls (Figure 2F and S2C).

X-inactivation during neuronal differentiation of RTT-iPSCs

In female hESCs, both chromosomes should be active, but one X chromosome becomes silenced upon differentiation (Dhara and Benvenisty, 2004). Similar to ESCs, female mouse iPSCs have shown reactivation of a somatically silenced X chromosome and have undergone random X-inactivation upon differentiation (Maherali et al., 2007). Because MeCP2 is an X-linked gene, we examined the ability of our RTT-iPSCs clones to reset the X chromosome (i.e., to erase X-inactivation) and whether X-inactivation would take place again after neuronal differentiation (Figure 3A). We stained RTT-iPSCs clones and their respective fibroblasts with an antibody against trimethylated histone 3 Lysine 27 (me3H3K27), an epigenetic silencing mark present on the inactive X chromosome in interphase nuclei (Silva et al., 2003). Some, but not all, undifferentiated RTT-iPSCs clones displayed diffuse immunoreactivity throughout the nucleus, similar to some hESCs, showing that the memory of the previous inactivation state had been erased (Figure 3B). For further analysis, we only selected clones that displayed a diffuse me3H3K27 pattern to differentiate

into neurons. Upon neuronal differentiation, intense nuclear foci staining, a prominent diagnostic of the inactive X, was found in 80% of neurons labeled by the infection of a lentivirus carrying the neuron-specific *Synapsin* promoter driving the EGFP reporter (Syn::EGFP). Nuclear foci were also present in RTT fibroblasts before reprogramming (Figure 3B). We quantified the percentage of cells displaying either a diffuse or intense X-inactivation (nuclear foci) (Figure 3C). Our data suggest that the majority of cells in selected clones from both hESCs (99%) and iPSCs (95%) have a diffuse pattern. In contrast, differentiated populations of fibroblasts and iPSC-derived neurons have me3H3K27 nuclear foci staining, indicating X-inactivation.

We also used fluorescent in situ hybridization (FISH) to visualize Xist RNA, a noncoding transcript involved in X chromosome silencing that physically wraps the inactive X (Lucchesi et al., 2005). Before reprogramming, the majority of fibroblasts exhibit a clear Xist cloud. The signal is lost after reprogramming, indicating that selected iPSC clones have two active X chromosomes in our culture conditions. A Xist cloud is also observed in iPSCderived neurons (Figure 3D). Fluorescent in situ hybridization (FISH) analysis using a centromeric X-chromosome probe in iPSC-derived NPCs and neurons showed the presence of two X chromosomes (Figure 3E). As a consequence of both X-chromosomes' activation after reprogramming, the MeCP2 protein can be detected in undifferentiated iPSCs from RTT patients (Figure 3F). However, after differentiation, RTT-iPSC-derived neurons recapitulated X-inactivation and the population became mosaic regarding MeCP2 expression. Immunostaining was performed on several RTT-iPSC clones, and a representative example of MeCP2 expression after differentiation is shown in Figure 3F. Clones obtained from RTT fibroblasts carrying the 1155del32 MeCP2 mutation do not produce a full-length MeCP2 protein (Traynor et al., 2002). Next, we selected one WT-iPSC clone (WT-33 C1) and one RTT-iPSC clone (1155del32 C15) to determine whether the RTT-iPSC-derived neuronal population showed reduced MeCP2 protein levels. As expected, we observed a reduction in the full-length MeCP2 protein amounts in both fibroblasts and neurons derived from the RTT-iPSC clone (Figure 3G). We tested the original fibroblasts and iPSC-derived neurons from this patient for X-inactivation using standard methodology for the androgen receptor locus (Allen et al., 1992). RTT fibroblasts carrying the 1155del32 MeCP2 mutation had a 55:45 distribution, but RTT-derived neurons showed highly skewed X-inactivation, with a 96:4 distribution (Figure S3). The outcome of the X-inactivation process, measured by the androgen receptor locus, seems to be consistent within the same clone. An independent differentiation of the same clone (RTT-1155del32 C15) yielded a 98:2 distribution. Unfortunately, androgen receptor locus analysis was not conclusive for the MeCP2 mutation Q244X cells. However, a reduction of 50% in the amount of MeCP2 protein level (Figure S4E) is consistent with a random X-inactivation. We have not analyzed the distribution for RTT-R306C clones.

Our data show that X-inactivation was erased in selected reprogrammed RTT-iPSCs clones and subsequently restored during neuronal differentiation. Importantly, the recapitulation of X-inactivation produces mosaic neuronal cultures with different ratios of cells expressing normal MeCP2 levels, mimicking what is observed in RTT patients' brains. Our data do not preclude that partial reprogramming from a single fibroblast or retention of the Xinactivation would lead to clones with highly skewed X-inactivation, where neurons would express only the normal or mutant form of MePC2. In fact, we do observe WT and RTTiPSC clones retaining X-inactivation after reprogramming. The RTT-T158M C3-derived neurons showed 100:0 distribution. The expression of the mutant MeCP2 allele was confirmed by sequencing.

Normal cellular proliferation from RTT-iPSC-derived NPCs

An increased incidence of large head size has been reported in autism (Piven et al., 1995). Other studies have suggested that the autistic brain is smaller at birth, followed by rapid head growth during early development and then a period of reduced brain growth (Courchesne et al., 2003). Head growth deceleration has also been reported for RTT patients (Hagberg et al., 2001). Since the cellular mechanism behind this phenomenon is unknown, we investigated whether a perturbed NPC replication cycle was affected in RTT. NPCs derived from RTT-iPSCs, WT-iPSCs and hESCs (Cyth25 and HUES6) were generated and kept under proliferating conditions in the presence of FGF2. NPCs were derived using the same protocol described above, had identical passage numbers and were analyzed for cell cycle by flow cytometry. Our results showed no significant differences in any cycle phase between HESC-, WT-iPSC- and RTT-iPSC-derived NPCs (Figure 4A), though we cannot exclude the possibility that altered head growth in RTT patients is caused by eventual abnormal NPC proliferation in another developmental stage. We then investigated potential phenotypic changes in RTT neurons compared to controls.

Reduced glutamatergic synapse number and morphological alterations in RTT neurons

Strong evidence implicates synapse alteration with ASD, including RTT (Zoghbi, 2003). Loss of MeCP2 and doubling of MeCP2 dosage in mice have opposite effects on excitatory synapse numbers in individual neurons (Chao et al., 2007). These results suggest that MeCP2 may be a rate-limiting factor in regulating glutamatergic synapse formation and indicate that changes in excitatory synaptic strength may underlie global network alterations in RTT. Therefore, we determined whether excitatory synapse numbers were reduced in human RTT neurons. After 8 weeks of differentiation, glutamatergic neurons were identified using antibodies against VGLUT1 (Takamori et al., 2000), and dendrites were labeled with Map2 (Figure 4B). To confirm the specificity of glutamatergic neurons in our cultures, we showed that VGLUT1 puncta were mostly adjacent to the postsynaptic density-95 (Psd95) protein (Niethammer et al., 1996) (Figure S4A). We found a reduction in the density of VGLUT1 puncta from RTT-iPSCs clones carrying 3 different MeCP2 mutations compared to HUES6 and distinct WT-iPSCs-derived Map2-positive neurons, suggesting a specific defect in glutamate transport in RTT cultures (Figure 4B and Figure S4B). Since neurons carrying different MeCP2 mutations showed reduced VGLUT1 puncta in our cultures, we tested whether loss of function of MeCP2 was directly related to the number of glutamatergic synapses in our neuronal cultures. We cloned an shRNA against MeCP2 in a lentiviral vector that is able to knockdown both isoforms of MeCP2 (Figure S4C). Neurons derived from WT-iPSCs expressing the shMeCP2 showed a similar reduction in VGLUT1 puncta when compared to control neurons expressing a scramble shRNA (shControl) (Figure 4C and Figure S4B). Overexpression of MeCP2 using a lentiviral vector (Figure S4C) increased the number of VGLUT1 puncta in WT and RTT neurons (Figure 4D and Figure S4B). Our data strongly suggest that MeCP2 is a rate-limiting factor in regulating glutamatergic synapse number in human neurons.

We also investigated whether RTT neurons displayed any morphological alteration when compared to controls. To visualize neuronal anatomy, we infected the cultures with the Syn::EGFP lentivirus. Morphological analysis of RTT neurons revealed that the number of spines in RTT neurites was reduced when compared to WT neurons and after ectopic expression of shMeCP2 (Figure 4E). Consistent with this observation, the number of spines in dendrites of neurons from postmortem RTT patients' brains was previously reported to be lower than that in normal individuals (Chapleau et al., 2009). Finally, we documented that the cell soma sizes from neurons derived from the RTT-iPSCs carrying different MeCP2 mutations were smaller when compared to controls (reduction of 14.31±4.83%). Similarly,

loss of function using the shMeCP2 knockdown strategy in WT neurons reduced soma size at levels comparable to RTT levels (reduction of 14.52±4.31%) (Figure 4F and Figure S4D).

Rescuing a RTT neuronal phenotype

Recent studies have shown that re-activation of MeCP2 expression knockout mice led to a prolonged life span and delayed onset or reversal of certain neurological symptoms (Giacometti et al., 2007; Guy et al., 2007). These reports suggest that some RTT phenotypes can be rescued *in vivo*. We used our model to analyze the effect of selected compounds that may revert the neuronal phenotype in culture as a validation for future high-throughput drug screening platforms. Administration of IGF1 was recently described to promote a partial reversal of the RTT-like symptoms in a mouse model (Tropea et al., 2009). We treated RTT-derived neurons carrying different MeCP2 mutations in culture with IGF1 and observed an increase in glutamatergic synapse number, suggesting that the drug treatment could correct the RTT neuronal phenotype (Figure 4B and Figure S4B).

Around 60% of MeCP2 mutations in RTT are nonsense mutations (Laccone et al., 2001). Thus, we tested whether we could increase MeCP2 expression levels in affected neurons by suppressing the nonsense mutation (Q244X) with read-through of the premature stop codon using pharmacological treatments. High concentrations of aminoglycosides antibiotics, such as gentamicin, can bind to the 16S rRNA, impairing ribosomal proofreading (Kellermayer, 2006). As a consequence, a full-length protein is produced by incorporating random amino acid at the stop codon position. We treated RTT-Q244X clones 3- and 4-derived neurons with two different doses of gentamicin and found that MeCP2 protein levels and glutamatergic synapse numbers were increased after 1 week (Figure 4G and S4E). Treatment with higher gentamicin dose (400ug/ml) for the same period did not rescue RTT neurons and lowered the number of VGLUT1 puncta in control neurons (Figure 4G).

The finding that RTT patient-derived neurons displayed changes in neuronal morphology and in number of synapses prompted us to explore putative circuit alterations *in vitro*.

Altered activity-dependent calcium transients in RTT-iPSC-derived cells

Early in neural development, spontaneous electrical activity leads to increases in intracellular calcium levels and activation of signaling pathways that are important in regulating several neuronal processes (Spitzer et al., 2004). Recently, a disturbance in calcium homeostasis during early postnatal development was reported in a MeCP2 knockout model (Mironov et al., 2009). Moreover, several studies showed that functional mutations in genes encoding voltage-gated calcium channels and in genes whose activity is modulated by calcium, such as MeCP2, could lead to ASD (Splawski et al., 2006; Zhou et al., 2006). Neuronal activity-induced calcium influx can trigger the calcium/calmodulin-dependent protein kinase (CamK). CamK activation has been reported to induce phosphorylation of MeCP2, which was further postulated to regulate neuronal spine maturation (Tao et al., 2009; Zhou et al., 2006). Although these studies raised an interesting link between neuronal activity and spine maturation, the extent of cellular alteration in human ASD neurons was never characterized. To test if RTT-iPSCs-derived neuronal networks are affected in our system, we pre-loaded the cells with the calcium indicator fluo-4AM and highlighted neurons using the Syn::DsRed vector. Cultures with similar cell density and numbers of DsRed-positive neurons were used (Figure S2B). Spontaneous calcium transients were analyzed from WT and RTT neuronal networks in several independent experiments over time (Figure 5).

In our analyses, we only considered calcium transients generated by synaptic activity. Neurons were selected after confirmation that calcium transients were blocked with TTX or with the glutamate receptor antagonists CNQX (AMPA) and APV (NMDA) treatments, indicating neuronal signaling dependence on local synaptic connections (Figure S5A, B, D). Gabazine, an antagonist of GABAa receptors, increased the number of calcium transients in the networks, indicating the presence of glutamatergic and gabaergic synapses in our system (Figure S5C, D). A representative example of calcium tracing in control and RTT neurons is depicted in Figure 5A and shows a sharp increase in amplitude followed by a decrease over time. The frequency of calcium oscillations in RTT neurons and in WT neurons expressing shMeCP2 was abnormally decreased when compared to controls, suggesting a deficiency in the neuronal network connectivity and activity dynamics (Figure 5B, C and Figure S5E, F). The deficiency in connectivity was further corroborated by a decrease in the percentage of Syn::DsRed-positive neurons exhibiting calcium transients in the RTT cultures when compared to controls (Figure 5D and Figure 5D).

Decreased frequency of spontaneous postsynaptic currents in RTT neurons

Next we determined the functional maturation of the iPSC-derived neurons using electrophysiological methods. Whole-cell recordings were performed from cells that had differentiated for at least 6 weeks in culture. Neurons were visualized by infection with the Syn::EGFP viral vector (Figure 6A). Both WT and RTT neurons showed similar transient sodium inward currents, sustained potassium outward currents in response to voltage step depolarizations, and action potentials evoked by somatic current injections (Figure 6B). Therefore, our data indicated that WT and RTT reprogramming did not affect the ability of WT-iPSC- and RTT-iPSC-derived neurons to mature and become electrophysiologically active. We also recorded spontaneous excitatory and inhibitory postsynaptic currents (sEPSCs and sIPSCs) as a way of measuring intercellular connectivity and network formation (Figure 6B, C). Cumulative probability plots of amplitudes and inter-event intervals of spontaneous postsynaptic currents revealed that RTT neurons have a significant decrease in frequency and amplitude when compared to WT neurons (Figure 6D, E). Together, our data suggest that the neuronal network is altered in RTT iPSC-derived cultures.

Discussion

The lack of detectable symptoms in female RTT patients until 6–18 months of age and the apparent phenotypic reversibility of some RTT phenotypes in MeCP2 knockout animals indicate that MeCP2 is not essential for early wiring of the nervous system but instead may only be required at late stages. It is possible that RTT patients have aberrant excitatory synaptic strength at very early stages, when the disease phenotype is not yet clearly observed. In fact, increasing evidence from clinical studies and mouse models indicates the presence of alterations during the so-called pre-symptomatic developmental phase (Charman et al., 2002; De Filippis et al., 2009; Kerr et al., 1987; Picker et al., 2006; Santos et al., 2007).

To study human RTT neurons in culture, we derived iPSCs from RTT fibroblasts. RTT iPSCs are pluripotent and able to recapitulate X-inactivation upon neuronal differentiation. Even though the ratio of neurons expressing mutant MeCP2 due to X-inactivation was variable, the phenotypes described here for all RTT-derived neurons are similar. One interpretation could be that astrocytes, or other non-neuronal cells, carrying MeCP2 mutations present in our cultures could also affect neurons expressing the normal MeCP2 protein. In fact, the non-cell autonomous influence was recently described for RTT, indicating that glial cells carrying MeCP2 mutations can distress healthy neurons (Ballas et al., 2009; Kishi and Macklis; Maezawa et al., 2009).

Using human neurons carrying MeCP2 mutations, we showed that RTT glutamatergic neurons have a reduced number of synapses and dendritic spines when compared to non-affected controls. Moreover, electrophysiological recordings from RTT neurons showed a significant decrease in the frequency and amplitude of spontaneous synaptic currents compared to WT neurons. The reduced frequency in RTT neurons could reflect the presence of fewer release sites or a decreased release probability. The results of electrophysiology recordings are consistent with the decreased V-GLUT1 puncta observed in Map2-positive dendrites from RTT neurons. Also consistent with these findings, the frequency of intracellular calcium transients was decreased in RTT neurons when compared to controls. Our data indicate a potential imbalance in the neuronal networks associated with RTT pathology. The observations described here provide valuable information for RTT and, potentially, ASD patients, since they suggest that pre-symptomatic defects may represent novel biomarkers to be exploited as diagnostic tools and that early intervention may be beneficial.

Therapies aiming at earlier stages of development may attenuate the downstream consequences of MeCP2 mutations. Restoring protein levels may be challenging, since MeCP2 levels are tightly regulated and chronically overdosing neurons with the WT allele can be as harmful as a loss of expression (Collins et al., 2004; Ramocki et al., 2009; Van Esch et al., 2005). Thus, we tested pharmacological treatment as a way to recover the RTT neuronal phenotype. We investigated the use of IGF1 in human neuronal cultures. Although it likely acts in a nonspecific manner, IGF1 is considered to be a candidate for pharmacological treatment of RTT and potentially other CNS disorders in a future clinical trial (Tropea et al., 2009). While IFG1 treatment increased synapse number in some clones, it stimulated glutamatergic RTT neurons above normal levels. Our data indicate that the IGF1 dose and timing parameters need to be precisely tuned in future clinical trials to avoid side effects. In a different approach, we tested a read-through drug (gentamicin) to rescue neurons derived from iPSCs carrying a nonsense MeCP2 mutation. A lower dosage of gentamicin was enough to increase full-length MeCP2 levels in RTT neurons, rescuing glutamatergic synapses. New drugs with reduced toxicity and enhanced suppression of premature stop codon mutations might be good therapeutic candidates (Nudelman et al., 2009; Welch et al., 2007).

Control of glutamatergic synapse number and the other neuronal phenotypes analyzed here may be caused by loss of MeCP2 function in the cell. Alternatively, significant experimental and genomic variability in our system could be directly responsible for the RTT differences displayed in our data. Our gain and loss of function data strongly suggest that MeCP2 is indeed the causative agent of the cellular phenotypes reported here that might be relevant to the clinical features of RTT.

Our data indicate that iPSCs not only can recapitulate some aspects of a genetic disease but also can be used to better design and anticipate results from translational medicine. This cellular model has the potential to lead to the discovery of new compounds to treat RTT and other forms of ASD. Finally, other CNS diseases may be modeled *in vitro* using a similar approach.

Experimental Procedures

Cell culture and retrovirus infection

Female RTT and control fibroblasts were generated from explants of dermal biopsies following informed consent under protocols approved by the University of California San Diego. The Syn::EGFP or DsRed reporter vector was obtained by cloning the Synapsin-1 promoter (a gift from Dr G. Thiel, Hamburg, Germany) in a lentivirus backbone. The

shRNA against a target sequence on the human MeCP2 gene was cloned in the LentiLox3.7 lentivirus vector. Retrovirus vectors containing the Oct4, c-Myc, Klf4 and Sox2 human cDNAs from Yamanaka's group (Takahashi et al., 2007) were obtained from Addgene. Two days after infection, fibroblasts were plated on mitotically inactivated mouse embryonic fibroblasts (Chemicon) with hESC medium. After 2 weeks, iPSC colonies were directly transferred to feeder-free conditions on matrigel-coated dishes (BD) using mTeSRTM1 (StemCell Technologies, and passed manually. The detailed protocols to obtain NPCs and mature neurons are described in the supplemental material. For the rescue experiments, 10 ng/mL of IGF1 (Peprotech) or Gentamicin (Invitrogen; at 100 or 400 μ g/mL) was added to neuronal cultures for 1 week. Protocols were previously approved by the University of California San Diego and Salk Institute Institutional Review Board and the Embryonic Stem Cell Research Oversight Committee.

Immunocytochemistry and neuronal morphology quantification

Cells were briefly fixed in 4% paraformaldehyde and then permeabilized with 0.5% Triton-X100 in PBS. Cells were then blocked in PBS containing 0.5% Triton-X100 and 5% donkey serum for 1 hour before incubation with primary antibody overnight at 4°C. After 3 washes with PBS, cells were incubated with secondary antibodies (Jackson ImmunoResearch) for 1 hour at room temperature. Fluorescent signals were detected using a Zeiss inverted microscope and images were processed with Photoshop CS3 (Adobe Systems). Primary antibodies used in this study are described in the supplemental information. Cell soma size was measure in bright field using ImageJ software after identification of neurons using the Syn::EGFP. The morphologies of neuronal dendrites and spines were studied from an individual projection of z-stacks optical sections and scanned at 0.5-µm increments that correlated with the resolution valued at z-plane. Each optical section was the result of 3 scans at 500 lps followed by Kalman filtering. For synapse quantification, images were taken by a z-step of 1 µm using Biorad radiance 2100 confocal microscope. Synapse quantification was done blinded to genotype. Only VGLUT1 puncta along Map2-positive processes were counted. Statistical significances were tested using Two-way ANOVA test and Bonferroni post-test.

Cell cycle analysis

One million NPCs were fixed in 70% EtOH for at least 2 hours at 4°C. After PBS washing, cells were stained with 1 mL of propidium iodide (PI) solution (50 μ g/mL PI in 3.8 Mm sodium citrate) and treated with 20 μ L/mL of RNAseA. Cells were analyzed by fluorescence-activated cell sorting (FACS) on a Becton-Dickinson LSRI and cell cycle gating was examined using FLOWJO - Flow Cytometry Analysis Software.

RNA extraction and RT-PCR

Total cellular RNA was extracted from $\sim 5 \times 10^6$ cells using the RNeasy Protect Mini kit (Qiagen, Valencia, CA), according to the manufacturer's instructions, and reverse transcribed using the SuperScript III First-Strand Synthesis System RT-PCR from Invitrogen. The cDNA was amplified by PCR using Accuprime Taq DNA polymerase system (Invitrogen). Primer sequences used are described in Supplemental information.

Teratoma formation in nude mice

Around $1-3 \times 10^6$ fibroblasts or iPSCs were injected subcutaneously into the dorsal flanks of nude mice (CByJ.Cg-Foxn1nu/J) anesthetized with isoflurane. Five to six weeks after injection, teratomas were dissected, fixed overnight in 10% buffered formalin phosphate and embedded in paraffin. Sections were stained with hematoxylin and eosin for further analysis. Control mice injected with RTT fibroblasts failed to form teratomas. Protocols were

previously approved by the University of California San Diego Institutional Animal Care and Use Committee.

Karyotyping and DNA fingerprinting

Standard G-banding chromosome and DNA fingerprinting analysis was performed by Cell Line Genetics (Madison, WI).

DNA and RNA FISH

Xist RNA exon 6 probes (GenBank U80460: 75081-78658 – a gift from Dr. Jeannie T. Lee, Massachusetts General Hospital, Harvard Medical School) were transcribed by using T7 RNA polymerase (Roche) with AlexaFluor 488-5-UTP. X chromosome probe and Xist slide hybridization were performed by Molecular Diagnostic Services, Inc. (San Diego, CA).

Protein isolation and Western blot analysis

Cells were isolated, suspended in 1X RIPA lyses buffer (Upstate) supplemented with 1% protease inhibitor cocktail (Sigma), triturated and centrifuged at $10,000 \times g$ for 10 minutes at 4°C. Twenty micrograms of total protein was separated on 12% SDS-polyacrylamide gel, transferred to a nitrocellulose membrane and probed with a primary antibody against MeCP2 (1:5,000; Diagenode), followed by horseradish-peroxidase-conjugated secondary antibody (1:5,000; Promega), and then visualized using ECL chemiluminescence (Amersham). As a control, membranes were stripped and re-probed for β -actin (1:10,000; Ambion) or α -tubulin (1:5,000, Ambion). For semi-quantitative analysis, MeCP2 signal intensity was analyzed and corrected with respect to β -actin.

Microarray analysis

The Affymetrix Power Tools (APT) suite of programs and Affymetrix Human Gene 1.0 ST Arrays library files and annotation were obtained from http://www.affymetrix.com/support and details on the analysis are available in Supplemental information.

Calcium Imaging

Neuronal networks derived from human iPSCs were previously infected with the lentiviral vector carrying the Syn:DsRed reporter construct. Cell cultures were washed twice with sterile Krebs HEPES Buffer (KHB) and incubated with 2–5 μ M Fluo-4AM (Molecular Probes/Invitrogen, Carlsbad, CA) in KHB for 40 minutes at room temperature. Excess dye was removed by washing twice with KHB and an additional 20 minutes incubation was done to equilibrate intracellular dye concentration and allow de-esterification. Time-lapse image sequences (100X magnification) of 5000 frames were acquired at 28 Hz with a region of 336 × 256 pixels, using a Hamamatsu ORCA-ER digital camera (Hamamatsu Photonics K.K., Japan) with a 488 nm (FITC) filter on an Olympus IX81 inverted fluorescence confocal microscope (Olympus Optical, Japan). Images were acquired with MetaMorph 7.7 (MDS Analytical Technologies, Sunnyvale, CA). Images were subsequently processed using ImageJ (http://rsbweb.nih.gov/ij/) and custom written routines in Matlab 7.2 (Mathworks, Natick, MA). Detailed quantitative analysis of calcium transients is available in the Supplemental material.

Electrophysiology

Whole-cell patch clamp recordings were performed from cells co-cultured with astrocytes after 6 weeks of differentiation. The bath was constantly perfused with fresh HEPESbuffered saline (see supplemental methods for recipe). The recording micropipettes (tip resistance $3-6 \text{ M}\Omega$) were filled with internal solution described in the Supplemental materials. Recordings were made using Axopatch 200B amplifier (Axon Instruments). Signals were filtered at 2 kHz and sampled at 5 kHz. The whole-cell capacitance was fully compensated. The series resistance was uncompensated but monitored during the experiment by the amplitude of the capacitive current in response to a 10-mV pulse. All recordings were performed at room temperature and chemicals were purchased from Sigma. Frequency and amplitude of spontaneous postsynaptic currents were measured with the Mini Analysis Program software (Synaptosoft, Leonia, NJ). Statistical comparisons of WT and RTT groups were made using the non-parametric Kolmogorov-Smirnov two-tailed test, with a significance criterion of p = 0.05. EPSCs were blocked by CNQX or DNQX (10–20 μ M) and IPSPs were inhibited by bicuculine (20 μ M).

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Figure 1.

Generation of iPSCs. (A), Schematic representation of the MeCP2 gene structure and mutations used in this study. UTR, untranslated region; MBD, methyl-CpG binding domain; NLS, nuclear localization signal; Poly-A, polyadenylation signal; TRD, transcriptional repression domain; WW, domain-containing WW; X, stop codon. Respective cell lines codes are shown close to their mutations. (B), Morphology of human fibroblasts before retroviral infection. (C), Aspect of iPSCs colonies 14 days after infection. (D) and (E), Representative images of established iPSC colonies. (F) and (G), Representative images of RTT-iPSCs showing expression of pluripotent markers. (H), No karyotypic abnormalities were observed. (I), Representative images of teratoma sections. Bar = 100 μ m. See also Figure S1.





Figure 2.

Neural differentiation of iPSCs. (A), Schematic view of the neural differentiation protocol. (B), Representative images depicting morphological changes during neuronal differentiation. Bar = 100 μ m. (C), NPCs are positive for neural precursor markers: Sox1, Sox2, Musashi1 and Nestin. Bar = 50 μ m. (D), Representative images of cells after neuronal differentiation. iPSC-derived neurons express mature neuronal markers: GABA, Map2 and Synapsin. Bar = 20 μ m. Similar numbers of Map2-positive and Syn::DsRed-positive (E) as well as GABA-positive (F) neurons from WT and RTT cultures. Data shown as mean \pm s.e.m. See also Figure S2.



Figure 3.

RTT-iPSC clones undergo X-inactivation during differentiation. (A), Schematic representation of X-inactivation dynamics during reprogramming and further neural differentiation. RTT fibroblasts are mosaic for the MeCP2 WT gene expression. During reprogramming, X-inactivation is erased and iPSCs express both MeCP2 alleles. Upon neuronal differentiation, X-inactivation is re-established and the resultant cells are mosaic for MeCP2 WT gene expression. (B), Immunofluorescence for me3H3K27 in fibroblasts, pluripotent cells (Nanog-positive) and after neuronal differentiation (Syn::EGFP-positive). Pluripotent cells (hESCs and iPSCs) show diffuse staining whereas differentiated cells (fibroblasts and neurons) exhibit prominent me3H3K27 nuclear foci (arrowheads). Cells were counterstained with Dapi. Bar = 15 μ m. (C), Quantification of cells with diffused or

foci me3H3K27 nuclear staining. Data shown as mean \pm s.e.m. (D), RNA FISH shows that Xist RNA domains are present in the original fibroblasts before reprogramming. iPSCs show no Xist expression. Neurons derived from normal and RTT iPSCs show clear Xist clouds, indicating transcriptional silencing of the X chromosome (arrows). Bar = 5 µm. (E), Two DNA FISH signals are evident in the nuclei of iPSC-derived NPCs and neurons, revealing the presence of two X chromosomes. Bar = 10 µm. (F), RTT-iPSCs (1155del32) expressed WT MeCP2 but derived neurons displayed mosaicism regarding WT (arrowhead) and mutant (arrow) MeCP2 forms. Bar = 50 µm. (G), RTT-derived fibroblasts and neurons have reduced levels of WT MeCP2 protein by Western blot. See also Figure S3.



Figure 4.

Alterations in RTT neurons. (A), Proliferating RTT NPCs displayed no signal of aberrant cell cycle when compared to controls. (B), Representative images of neurons showing VGLUT1 puncta on Map2 neurites. Bar graphs show synaptic density in RTT and WT neurons. IGF1 treatment increased VGLUT1 puncta number in RTT-derived neurons. Bar = $5 \mu m$. (C), Reduction of MeCP2 expression decreased the number of glutamatergic synapses in WT neurons. (D), Overexpression of MeCP2 increased the number of glutamatergic synapses. (E), Representative images of neurites of different genetic backgrounds. Bar graph shows the spine density from independent experiments using different RTT backgrounds and controls and after expression of shMeCP2. Bar = $5 \mu m$. (F), Representative images of

neuronal cell body size. Bar graph shows the percentage of soma size decrease in RTT compared to WT neurons. Neuronal morphology was visualized using the Syn::EGFP lentiviral vector. Bar = 50 μ m. (G), A lower dose of gentamicin was able to rescue glutamatergic synapses in RTT neurons. Numbers of neurons analyzed (*n*) are shown within the bars in graphs (E) and (G). For all clones and mutations used refer to Figure S4 and Table S2. Data shown as mean \pm s.e.m.



Figure 5.

Altered activity-dependent calcium transients in RTT-derived neurons. (A), Representative examples of WT and RTT calcium signal traces. Red traces correspond to the calcium rise phase detected by the algorithm used (see supplemental methods). (B), Fluorescence intensity changes reflecting intracellular calcium fluctuations in RTT and WT neurons in different Regions of Interest (ROI). (C), RTT neurons show a lower average of calcium spikes when compared to WT control neurons. (D), The percentage of Syn::DsRed-positive neurons signaling in the RTT neuronal network is significantly reduced when compared to controls. Data shown as mean \pm s.e.m. See also Figure S5.



Figure 6.

Decreased frequency of spontaneous postsynaptic currents in RTT neurons. (A), Fluorescence micrographs of representative WT and RTT neurons. Bar = 10 μ m. (B), Electrophysiological properties of WT and RTT neurons. From top to bottom: Transient Na⁺ currents and sustained K⁺ currents in response to voltage step depolarizations (command voltage varied from -20 to +30 mV in 5 mV increments when cells were voltage-clamped at -70 mV, Bars = 400 pA and 50 ms). Action potentials evoked by somatic current injections (cells current-clamped at around -60 mV, injected currents from 10 to 40 pA, Bars = 20 mV and 100 ms), sEPSCs (Bars = right, 20 pA, 100 ms; left: 10 pA, 500 ms), and sIPSCs (Bars = right, 20 pA, 500 ms; left: 20 pA, 400 ms). (C), Sample 4-min recordings of spontaneous currents when the cells were voltage-clamped at -70 mV (Bars = 20 pA and 25 s). (D), Cumulative probability plot of amplitudes (left panel, 1 pA bins; p<0.001) and inter-event intervals (right panel, 20 ms bins; p<0.05) of sEPSCs from groups of WT (black) and RTT (red) cells, respectively. (E), Cumulative probability plot of amplitudes (left panel, 1 pA bins; p<0.05) and inter-event intervals (right panel, 20 ms bins; p<0.05) of sIPSCs from each group (WT, black; RTT, green).