INTRODUCTION

Fragile X syndrome (FXS), the most common form of inherited mental retardation, is caused by mutation of the \textit{Fmr1} gene, encoding the fragile X mental retardation protein (FMRP) \cite{Pieretti1991, Verkerk1991, ODonnell2000, Huber2002}. FMRP is a selective RNA-binding protein implicated in regulating dendritic mRNA transport and local protein synthesis at synapses \cite{Antar2003, Bassell2004, Willemsen2004}. FMRP is known to associate with mRNAs, polyribosomes, and microRNA (miRNA) complexes \cite{Brown2001, Darnell2001, Jin2003, Jin2004, Willem2004}. \textit{Fmr1} knock-out (KO) mice have been used as model for FXS, and display synaptic impairments, seizure vulnerability, altered long term synaptic plasticity, defects of behavior and learning, indicating the essential roles of FMRP in governing normal brain function \cite{TheDutchBelgianFragileXConsortium1994, Oostra1997, Dobkin2000, Huber2002, Spencer2005, Dolen2007, Pfeiffer2009}. To date, more than 400 mRNAs have been reported to associate with FMRP \cite{Brown2001, Darnell2001, Miyashiro2003, Zalfa2003}. Many of these FMRP-associated mRNAs display abnormal polyribosome association in fragile X patient cells and in the brain of \textit{Fmr1} KO mice \cite{Brown2001, Zalfa2003, Lu2004}, supporting the hypothesis that FMRP governs translation of its mRNA ligands. A prevailing hypothesis is that FMRP may regulate synaptic function by regulating transport of its mRNA targets into dendrites and also controlling translation of these mRNAs locally at synapses, which in turn underlies long-term synaptic plasticity \cite{Antar2003, Jin2003, Bassell2008}. Indeed, FMRP-mRNA complexes are transported in the form of RNA granules into neuronal processes in an activity- and microtubule-dependent manner \cite{DeDiego2002, Antar2005, Dictenberg2008}. FMRP interacts with different kinesins and has been shown to function as an adapter for kinesin-1-dependent mRNA transport \cite{Davidovic2007, Dictenberg2008}. FMRP suppresses translation of its bound mRNAs \textit{in vitro}, in transfected cells, and in the developing brain at basal levels \cite{Laggerbauer2001, Li2001, Zalfa2003, Lu2004, Wang2004}. Moreover, lack of FMRP impairs the stimulation of protein synthesis downstream of metabotropic glutamate receptors (mGluR) \cite{Weiler1997, Hou2006, Muddashetty2007}. Dysregulation of glutamate receptor-regulated protein synthesis at synapses is believed...
to underly many of the synaptic impairments in FXS (Bassell and Warren, 2008). However, it remains unclear whether FMRP may play a role in local protein synthesis downstream of other types of cell surface receptors (i.e. nonsynaptic) and the functional importance of such regulation in neuronal development.

While early attention focused on regulation of FMRP localization in dendrites and postynaptically in spines (Antar et al., 2004), FMRP was later shown to be localized to axons and growth cones in cultured neurons (Antar et al., 2006; Hengst et al., 2006) and more recently detected in axons in vivo (Price et al., 2006; Murashov et al., 2007). FMRP granules and its target mRNA, encoding the microtubule associated protein (MAP) 1B, were localized in axonal growth cones of fully polarized neurons, in which axons were over 300 μm long (Antar et al., 2006). High resolution analysis revealed FMRP colocalization and MAP1B mRNA within granules (Antar et al., 2005). FMRP granules also extended into filopodia of axonal growth cones. Furthermore, Fmr1 KO neurons showed reduced growth cone motility (Antar et al., 2006). These findings lead to an intriguing hypothesis that FMRP is involved in axon guidance via regulation of local translation in axons and growth cones. Actually, Drosophila dFmr1 mutants show axon guidance defects in interneurons in the CNS (Morales et al., 2002) and failure of β-lobe midline-crossing in the mushroom body (Michel et al., 2004). More recently in the mouse model of FXS, axonal projections from layer 4 to 3 in the cortex were improperly regulated and defasciculated (Bureau et al., 2008). Collectively, these reports demonstrate that FMRP plays an important role in axon pathfinding, and suggest a possible role of FMRP in the regulation of local protein synthesis in axons and growth cones that is necessary for axon guidance.

There is accumulating evidence that local protein synthesis plays a critical role in axon guidance factor-induced growth cone turning (Campbell and Holt, 2001; Brititis et al., 2002; Ming et al., 2002; Piper and Holt, 2004; Lin and Holt, 2007). For example, attractive or repulsive turning responses induced by an attractive or repulsive axon guidance factor, netrin-1 or Sema3A, respectively, were blocked by protein synthesis inhibitors; this occurs even in growth cones and axons that had been separated from their cell bodies (Campbell and Holt, 2001). Bath application of Sema3A to retinal or dorsal root ganglia (DRG) neurons induced growth cone collapse in a protein synthesis-dependent manner (Campbell and Holt, 2001; Li et al., 2004). Moreover, exposure to netrin-1 or Sema3A triggered a burst of protein synthesis within growth cones and axons, as shown by a rapid phosphorylation of eukaryotic initiation factor-4E (eIF-4E), and increased incorporation of labeled amino acids into proteins. In addition, Sema3A facilitates axonal transport of vesicles, even in axons isolated from their cell bodies, in a protein synthesis-dependent manner (Li et al., 2004). Numerous mRNAs have been shown to be localized and translated in axons (Willis et al., 2005; Willis and Twiss, 2006; Yoon et al., 2009). The axonal localization and translation of RhoA mRNA occurs in response to Sema3A stimulation, and was necessary for growth cone collapse (Wu et al., 2005). More recently, the levels of a few additional mRNAs in axons were shown to be regulated by Sema3A (Willis et al., 2007). These findings suggest that Sema3A signaling could promote axonal mRNA transport and local translation. However, it remains unclear which mRNA binding protein(s) might be involved in Sema3A-induced growth cone responses that depend on regulation of axonal mRNA. In consideration of the possible function of FMRP in axonal mRNA translation and growth cone motility and the known role of Sema3A in protein synthesis-dependent guidance, we sought to investigate whether FMRP is involved in growth cone motility and axon guidance mediated by Sema3A. Sema3A is one of the major axon guidance factors in the hippocampus and cortex (Chedotal et al., 1998; Polleux et al., 1998), where Fmr1 KO mice show several mutant phenotypes (Comery et al., 1997; Huber et al., 2002; Dolen et al., 2007).

In this study, we investigated the role of FMRP in Sema3A-induced growth cone collapse of cultured hippocampal neurons. We demonstrate that Sema3A-induced growth cone collapse is attenuated, but protein synthesis-independent in Fmr1 KO neurons. Sema3A did not evoke phosphorylation of eIF4E, which is an indicator of local translation, in axons and growth cones in Fmr1 KO neurons. Sema3A increased MAP1B levels in distal axons from wild type neurons in a protein synthesis-dependent manner; this response was attenuated in Fmr1 KO. These findings reveal new links between FMRP, MAP1B and semaphorin signaling. FMRP may regulate presynaptic function in response to Sema3A by regulating mRNA transport of its mRNA targets into axons and/or control of their translation in distal axons and growth cones, which in turn underlies protein synthesis-dependent axon guidance.

**MATERIALS AND METHODS**

**HIPPOCAMPAL NEURON CULTURE AND COLLAPSE ASSAY**

Hippocampal neurons from wild type and Fmr1 KO mice were cultured as described previously (Antar et al., 2006; Muddashetty et al., 2007). Briefly, hippocampi were dissected from E17 embryos of wild type and Fmr1 KO mice on a FVB background. After trypsination, the cells were plated at 3000 cells/cm² on 10 μg/ml poly-L-lysine pre-coated coverslips, and cultured for 2–3 days in neurobasal media including GlutaMax and B27 supplement (Invitrogen). For the collapse assay, conditioned medium including alkaline phosphatase-fused mouse Sema3A (AP-Sema3A) or AP was prepared from 293T cells transfected with the plasmid harboring AP-Sema3A or AP gene as previously described (Takahashi et al., 1997). AP-Sema3A concentration was determined based on AP activity. Conditioned medium containing AP-Sema3A (1 nM) was applied and then incubated for 30 min, followed by glutaraldehye fixation and staining with Alexa488-phalloidin. In some experiments, a protein synthesis inhibitor, anisomycin or cycloheximide (25 μM), was applied 30 min before stimulation. To calculate the rate of growth cone collapse, over 100 axonal growth cones were analyzed in each experiment, and growth cones that had neither lamellipodia nor filopodia were scored as collapsed growth cones, as shown previously (Campbell and Holt, 2001; Li et al., 2004). Eight independent experiments were performed per genotype/treatment. As a control, the same volume of conditioned medium containing AP was applied for each experiment, and had no effect on the collapse assay. Housing, surgical and recording procedures were in accordance with the National Institutes of Health guidelines and the Emory University Institutional Animal Care and Use Committee.

**IMMUNOFLUORESCENCE**

Hippocamapal neurons from wild type and Fmr1 KO were stimulated by Sema3A (1 nM) and incubated for indicated periods.
The neurons were fixed and processed for immunofluorescence (IF) using primary antibodies, followed by incubation with secondary antibodies labeled with Cy3 (Jackson Immunoresearch), as described previously (Antar et al., 2006; Muddashetty et al., 2007). The following primary antibodies were used: rabbit polyclonal anti-phospho-elf4E (Ser209; Cell Signaling Technologies) and rabbit polyclonal anti-MAP1B (gift from Dr. Itzhak Fischer). The anti-MAP1B antibody was raised against a GST-fusion protein containing the central region of MAP1B (amino acids 1109–1360, (Ma et al., 1999)). F-actin was visualized with Alexa488-phalloidin.

**Microscopy and Imaging**

Immunofluorescence images were visualized using a 60x Plan-Neofluor objective, 100 W mercury arc lamp, and HQ bandpass filters (Chroma Tech) on a Nikon Eclipse TE300 inverted microscope. We selected hippocampal neurons with axons exceeding 100 µm in length. Images were captured with a cooled CCD camera (Quantix, Photometrics) using IP Lab software (Scanalytics). For indicated experiments, Z-stacks were acquired (20 sections at 0.2 µm each) using IP Lab software and deconvolved using a 3D blind algorithm (Imaris; Bitplane). To quantify fluorescent signals in axons, axon images (four per stack) were compressed, straightened and fluorescence intensities were measured using Imaris software. Volume rendering and 3D reconstruction were also processed using Imaris software. Mean IF intensity for MAP1B was analyzed within a defined region of interest (ROI) traced along a straightened axon in 10 µm windows from the growth cone until 100 µm (total 10 windows). Total IF intensity of the ROI was then divided by the area of the ROI to normalize for differences in axonal area. Each experiment was repeated a minimum of three times, imaging at least 10 primary axons per experiment (40 optical sections). Data was analyzed using an unpaired Student’s t-test.

**Results**

**Semaphorin and Fmr1 KO**

To investigate whether FMRP is involved in Sema3A-induced growth cone response, we examined growth cone collapse in wild type and Fmr1 KO hippocampal neurons in response to Sema3A, an important axon guidance factor that requires local protein synthesis to mediate its collapse effect (Campbell and Holt, 2001; Li et al., 2004). Although these previous studies have demonstrated that Sema3A-induced growth cone collapse is protein synthesis-dependent in DRG and retinal neurons, this has not yet been reported in hippocampal neurons. Sema3A (1 nM) induced growth cone collapse and resulted in complete loss of filopodia and lamellipodia in wild type hippocampal neurons after 30 min [Figure 1A: WT, Sema3A (+), Anisomycin (−)]. Sema3A application resulted in the collapse of over 80% of wild type growth cones (Figure 1B). However, in Fmr1 KO neurons, over 50% of growth cones showed almost no significant morphological change after Sema3A application [Figure 1A: Fmr1 KO, Sema3A (+), Anisomycin (−)]. The collapse rate of Fmr1 KO neurons was attenuated to around 40% (Figure 1B). This result suggests that growth cone collapse by Sema3A may be divided into FMRP-dependent and independent components. Next, we examined the effect of anisomycin, a protein synthesis inhibitor, on Sema3A-induced growth cone collapse. Anisomycin suppressed the rate of collapse to less than 40% in wild type neurons, while the inhibitor had no significant effect on the rate of collapse in Fmr1 KO neurons (Figure 1B). Similar results were obtained using another protein synthesis inhibitor, cyclohexamide (data not shown). The rate of collapse in wild type neurons with anisomycin was at a similar level to that of Fmr1 KO neurons without the inhibitor, suggesting that FMRP is partly involved in protein synthesis-dependent growth cone collapse by Sema3A.

**Semaphorin and Fmr1 KO**

Sema3A treatment stimulates a local increase of phosphorylated eukaryotic translation initiation factor, elf4E, whose phosphorylation is essential to initiate translation (Campbell and Holt, 2001; Li et al., 2004). To investigate the role of FMRP in translational control, we used immunofluorescence to examine levels of phosphorylated elf4E in axons and growth cones in response to Sema3A. Sema3A increased the fluorescent intensities of phospho-elf4E in growth cones and axons of wild type neurons, but not in Fmr1 KO neurons (Figure 2A). Quantitative analysis showed that Sema3A increased the immunofluorescence (IF) signal of phospho-elf4E in axons and growth cones of wild type but not Fmr1 KO neurons (Figure 2B). In axons, the basal level of phosphorylation of elf4E tended to be higher in Fmr1 KO neurons than wild type, but no increase was seen after Sema3A stimulation (Figure 2B). These results suggest that Sema3A promotes local protein synthesis in distal axons and growth cones via FMRP.

**Semaphorin and Fmr1 KO**

Having shown that FMRP is at least partly involved in growth cone collapse by Sema3A, we investigated whether Sema3A can influence axonal levels of MAP1B, since FMRP colocalizes with MAP1B mRNA in neuronal processes (Antar et al., 2005, 2006). To do this, we examined MAP1B levels along axons and growth cones by quantitative IF after Sema3A stimulation. The regulation of MAP1B by semaphorin has not been previously shown. At basal state, MAP1B was distributed mainly in proximal axons and dendrites, whereas distal axons had weaker signal, as did growth cones and the cell body (Figure 3A). At 5 min after Sema3A stimulation, MAP1B levels increased dramatically within distal axons in wild type neurons (Figure 3A). Of interest, MAP1B puncta possessing strong signals (“hot spots”) were observed in distal axons. These hot spots are reminiscent of results showing local protein synthesis of CaMKIIα in dendrites as hot-spots using a GFP reporter after BDNF stimulation (Aakalu et al., 2001) and findings of hot-spots of GFP signals for RhoA local translation after Sema3A stimulation (Wu et al., 2005). The MAP1B signal increased dramatically in distal axons of neurons with over 100-µm-long axons, compared to cell bodies and proximal axons (Figure 3A). MAP1B levels in growth cones tended to increase after Sema3A stimulation, with lower fluorescent intensities than observed in distal axons (data not shown). To illustrate the MAP1B signal intensity, distal axons (0–100 µm from growth cone stem) were straightened (Figure 3B) and the fluorescent...
Li et al. Semaphorin and FMRP

signals of MAP1B along axons were quantified. At 2 min after Sema3A stimulation, the fluorescent signal started to increase in distal axons of wild type neurons, and then the increase reached a maximal value at 5 min (Figures 3C,D). The signal for MAP1B started to decrease at 10 min, and returned to the basal values at 30 min. Of interest, Sema3A increased the MAP1B signal in distal axons at 5 min in wild type, but not significantly in Fmr1 KO neurons (Figures 3B,D), suggesting an FMRP-dependent increase in MAP1B levels in axons.

**SEMA3A INCREASES MAP1B LEVELS IN DISTAL AXONS IN A PROTEIN SYNTHESIS-DEPENDENT MANNER**

Next, we examined the effect of anisomycin on Sema3A-induced increase in MAP1B IF signal intensity in axons of wild type neurons. Sema3A was applied to wild type hippocampal neurons with or without pre-incubation of anisomycin for 30 min. Figure 4A shows typical examples of straightened axons. Sema3A induced an increase in MAP1B signals in axons at 5 min, while the increase was reduced in axons pre-incubated with anisomycin. The presence of anisomycin without Sema3A did not significantly affect MAP1B signal intensities in axons. Quantitative analysis of fluorescent intensities for MAP1B along the axon showed that the Sema3A-induced increase was blocked by anisomycin (Figure 4B). In distal axons, Sema3A increased the fluorescent intensities over 1.7 times, while the increase was not significant in distal axons treated with anisomycin (Figure 4C). This result suggests that Sema3A facilitated an increase in MAP1B levels in distal axons in a protein synthesis-dependent manner. Taken together, these data

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**FIGURE 1 | Sema3A-induced growth cone collapse is attenuated in Fmr1 KO neurons, which fail to exhibit protein synthesis-dependence.**

(A) Response of growth cones to Sema3A (1 nM, 30 min) with or without a protein synthesis inhibitor, anisomycin, in wild type (WT) and Fmr1 knock-out (KO) hippocampal neurons. Alexa488-phalloidin staining of F-actin in growth cones is shown. (B) Rate of growth cone collapse of WT (left) and Fmr1 KO (right) neurons stimulated with Sema3A in the presence or absence of anisomycin. Note that Sema3A-induced collapse is partially suppressed by anisomycin in WT, while reduced collapse rate in Fmr1 KO growth cones compared to WT shows no significant blockage by anisomycin. Data are mean ± SEM for n = 8 experiments (100 growth cones/experiment). *p < 0.001.
FIGURE 2 | Phosphorylation of eIF4E by Sema3A is attenuated in Fmr1 KO neurons. (A) Immunofluorescence (IF) images of anti-phospho-eIF4E (Ser209) antibody staining on growth cones (a) and straightened axons (b) treated with or without 1 nM Sema3A for 5 min in WT and Fmr1 KO neurons. The color heat-map bar indicates the intensity of MAP1B IF signal from lowest (purple) to highest (red). Alexa488-phalloidin staining of F-actin in growth cones is illustrated by white color. (B) Fluorescent intensities of the growth cones (a) and straightened axons (b) in WT neurons and Fmr1 KO neurons treated under the condition as described in (A). Data are mean ± SEM for n = 10, *p < 0.05. Note that increase in phospho-eIF4E IF by Sema3A in WT is not observed in Fmr1 KO neurons.

FIGURE 3 | Sema3A-induced increase in MAP1B in distal axons is suppressed in Fmr1 KO neurons. (A) Sema3A (1 nM, 5 min) induced a local increase in MAP1B IF signal in WT axons. The color heat-map bar indicates the intensity of MAP1B IF signal from lowest (purple) to highest (red). Hot spots (see text) are represented by yellow arrows. Alexa488-phalloidin staining of F-actin in growth cones is illustrated by white color. Scale bar, 10 µm. (B) MAP1B IF images of straightened axons (0–100 µm from growth cone stem) treated with or without Sema3A for 5 min in WT and Fmr1 KO neurons. (C) Fluorescent intensities of the straightened axons (n = 10 at each time point) in WT neurons at different time points. Data are mean ± SEM. (D) Time course of average distal axon fluorescent intensities in (C) in WT and Fmr1 KO neurons (n = 10, *p < 0.05). Note that the transient increase in MAP1B IF signal observed in WT after Sema3A stimulation is attenuated in Fmr1 KO.
suggest the possibility that Sema3A-induced growth cone collapse is mediated by local MAP1B synthesis in distal axons and growth cones via FMRP.

**DISCUSSION**

Most research on FMRP has focused on postsynaptic functions in dendrites, which are regulated by FMRP-dependent local protein synthesis downstream of glutamate receptor signaling underlying long term synaptic plasticity. However, FMRP has been recognized to be localized in axons and growth cones in vitro (Antar et al., 2006; Hengst et al., 2006) and axons in vivo (Price et al., 2006; Murashov et al., 2007). Recently, FMRP has been detected presynaptically (Christie et al., 2009), consistent with a presynaptic function for FMRP (Hanson and Madison, 2007). These studies suggest a mechanism whereby FMRP may function in axonal signaling. Here, we have demonstrated that FMRP is involved in Sema3A-promoted growth cone collapse in a protein synthesis-dependent manner. To our knowledge, this is the first evidence showing a link between semaphorin signaling and FMRP. These findings serve to broaden the scope of FMRP-mediated local protein synthesis, consistent with the known diverse roles of FMRP in neuronal development (Bassell and Warren, 2008).

**FMRP IS INVOLVED IN PROTEIN SYNTHESIS-DEPENDENT GROWTH CONE COLLAPSE INDUCED BY Sema3A**

Several groups have demonstrated that local protein synthesis is involved in growth cone responses induced by axon guidance factors (Campbell and Holt, 2001; Brittis et al., 2002; Ming et al., 2002; Lin and Holt, 2007). The general concept of local translation for axon guidance is that mRNA-RNA binding protein complex(s) are transported to axons and growth cones in response to axon guidance factors, followed by local translation from the mRNAs to promote axon steering. However, the precise role that mRNA binding proteins play in the regulation of axonal translation is unclear. In the case of netrin-1 and BDNF that promote attractive growth cone turning, these factors promote the asymmetric accumulation of β-actin mRNA and its binding protein, zipcode binding protein 1 (ZBP1; VgRBP, Xenopus homolog) in growth cones towards the attractive stimulation (Leung et al., 2006; Yao et al., 2006). Disruption of the interaction between ZBP1 and β-actin mRNA or new β-actin synthesis using antisense oligonucleotides impaired attractive growth cone turning towards a focal source of BDNF or netrin, suggesting a role for ZBP1/VgRBP in local protein synthesis in response to BDNF (Leung et al., 2006; Yao et al., 2006). The repulsive guidance factor,
Sema3A, increased coflin protein levels in growth cones, and since coflin mRNA is associated with ZBP1/VgRBP, there may also be a role for ZBP1/VgRBP in repulsive turning responses (Piper et al., 2006). However, it remains unclear precisely which RNA binding protein(s) play a role in growth cone behaviors in response to repulsive axon guidance factors like Sema3A.

In this study, we demonstrated that the growth cone collapse response induced by Sema3A is attenuated in Fmr1 KO neurons. Sema3A-induced eIF4E phosphorylation was also suppressed in Fmr1 KO neurons. These data suggest that FMRP is involved in a Sema3A-promoted growth cone response via local protein synthesis. Since several lines of evidence show that FMRP transports mRNAs and regulates translation of mRNAs locally in dendritic spines for plasticity of synaptic transmission, like long term depression (LTD) (Antar and Bassell, 2003; Bear et al., 2004; Pfeiffer and Huber, 2009), similar mechanisms to regulate local translation may underlie axon guidance involving FMRP.

**AXONAL MAP1B mRNA: A CANDIDATE LIGAND FOR FMRP-DEPENDENT TRANSLATION IN AXONS AND GROWTH CONES UNDERLYING AXON GUIDANCE**

Which mRNA(s) are probable targets of FMRP-involved in Sema3A-regulated protein synthesis in axons and growth cones? Among more than 400 mRNAs identified as FMRP-associated mRNAs (Brown et al., 2001; Darnell et al., 2001; Miyashiro et al., 2003; Zalfa et al., 2003), MAP1B mRNA is one of the most intriguing candidates for local translation for axon guidance because of the following reasons: (1) The MAP1B mRNA is colocalized with FMRP in axonal granules (Antar et al., 2006). (2) A G-quartet in the 5′UTR of MAP1B is known to bind FMRP directly in vitro (Darnell et al., 2001), and MAP1B mRNA is found to associate with FMRP and regulate translation during an early postnatal period of brain development (Brown et al., 2001; Zalfa et al., 2003; Lu et al., 2004). (3) The Drosophila homologue of FMRP, dFMRP, associates with the mRNA encoding futsch, the MAP1B orthologue, and dFMRP deficiency results in abnormal futsch expression, synaptic overgrowth at the neuromuscular junction (Zhang et al., 2001), defects in axonal pruning (Tessier and Broadie, 2008), and abnormal elaboration of neuronal circuitry in the Drosophila brain (Gonzalez-Billault et al., 2001; McBride et al., 2005). (4) MAP1B KO mice show axonal guidance defects in the corpus callosum and the hippocampal commissure (Meixner et al., 2000). However, there is no evidence whether MAP1B is translated locally in axons and growth cones by axon guidance factors. In this study, we found that MAP1B levels in distal axons increased in response to Sema3A in a protein synthesis- and FMRP-dependent manner. The MAP1B levels increased only in distal axons, but not proximal axons or cell bodies. These findings suggest that FMRP is involved in local protein synthesis of MAP1B in distal axons. Future work is needed to demonstrate that MAP1B mRNA is axonally translated and to identify cis-acting sequences that are regulated by FMRP. Fluorescent reporters for local translation (Aakalu et al., 2001; Wang et al., 2009) would provide a critical tool to test this hypothesis. Our findings for FMRP-dependent regulation of axonal MAP1B protein could also be explained by the protein synthesis-dependent transport of MAP1B into distal axons. Of interest, Sema3A facilitated axonal transport in a protein synthesis-dependent manner (Li et al., 2004). Further study is necessary to determine how MAP1B accumulates very rapidly in distal axons in response to Sema3A in a protein synthesis-dependent manner.

One interesting related question is how newly synthesized/ accumulated MAP1B may contribute to the morphologic and cytoskeletal changes of distal axons and growth cones in response to Sema3A. MAP1B is a highly phosphorylated protein and is considered that mode 1 phosphorylation, only found in a defined developmental period, regulates flexibility of microtubules needed for steering (Goold and Gordon-Weeks, 2004; Riederer, 2007). It is an attractive idea that phosphorylation of newly- and locally-synthesized/accumulated MAP1B after Sema3A stimulation controls reorganization of microtubules, resulting in growth cone collapse and steering. Consistent with this idea, Sema3A activates Cdk5 and GSK3β (Sasaki et al., 2002; Uchida et al., 2005), which phosphorylate MAP1B. However, it remains controversial which form of MAP1B, unphosphorylated or phosphorylated form, confers flexibility of microtubules. It will be important for future work to assess how newly synthesized/accumulated MAP1B may have a different phosphorylation status that could contribute to local cytoskeletal changes driving growth cone collapse. Lastly, since MAP1B is also known as an F-actin-binding protein as well as microtubule-binding protein (Togel et al., 1998), it is possible that local accumulation of MAP1B promotes changes in microfilament reorganization needed for growth cone collapse. Sema3A-induced growth cone collapse is likely a highly coordinated and complex process involving actin and tubulin remodeling.

**OTHER POSSIBLE MECHANISMS OF ALTERED SEMA3A SIGNALING IN Fmr1 KO**

Our observations of deficient Sema3A-induced phosphorylation of eIF4E in axons from Fmr1 KO suggest that there may be widespread alteration in translational regulation in growth cones, as has been evident already at the synapse. Therefore, it will be important to assess how several mRNAs may be dysregulated at the growth cone in Fmr1 KO neurons in response to Sema3A and other guidance factors. The Twiss lab has shown that at least 11 mRNAs (Vimentin, αβ crystallin, Hsp90, etc.) accumulate in axons of dorsal root ganglia after Sema3A stimulation (Willis et al., 2007), although they did not examine MAP1B mRNA. Of interest, RhoA mRNA is translated in growth cones after Sema3A stimulation (Wu et al., 2005). It will be very interesting if future work can demonstrate an interaction between FMRP and RhoA mRNA that may be partly responsible for protein synthesis-dependent growth cone collapse by Sema3A. However, it remains unclear whether FMRP is involved in accumulation and/or translation of these mRNAs induced by Sema3A or not. Meanwhile, FMRP is found to selectively bind ~4% of the mRNA in the mammalian brain (Bassell and Warren, 2008), therefore, it is possible that translation of many other mRNAs may also have some contribution to protein synthesis- and FMRP-dependent collapse by Sema3A. One interesting candidate among FMRP-associated mRNAs is the mRNA encoding p116-RIP, an actin-binding protein (Dictenberg et al., 2008). The N-terminal region of RIP bundles F-actin, while the C-terminal region interacts directly with the regulatory myosin-binding subunits of myosin II phosphatase, MBS85 and MBS130 (Mulder et al., 2004). Because
MBS binds to the active, GTP-bound form of RhoA (Kimura et al., 1996), RIP would mediate a RhoA signal for actin-remodeling. Possible activated translation of RIP mRNA in distal axons by FMRP-mediated derepression may regulate local microfilament reorganization for Sema3A-induced collapse. Sema3A may induce the local translation of both RhoA and RIP, and then RIP may convey Sema3A signal to RhoA for actin remodeling.

FMRP may also regulate cytoskeletal dynamics by interacting directly with some proteins. In Drosophila, mutations of CYFIP/sra-1, the fly ortholog of the vertebrate FMRP-interacting proteins, CYFIP1 and CYFIP2, affect axons and synapses, much like mutations in dFmr1 and in the Rho GTPase dRac1 (Schenck et al., 2003). CYFIP/sra-1 interacts genetically and biochemically with dFmr1 and dRac1. Therefore, it is possible that CYFIP functions as a bridge between FMRP and Rac1. Lack of FMRP may impair downstream regulation of Rac affecting the cytoskeleton. Alternatively, Rac-CYFIP interactions may directly influence FMRP-mediated protein synthesis.

There is accumulating evidence that signaling of group I mGluRs is exaggerated in Fmr1 KO mice (Bear et al., 2004). Of interest to this study, the Raper group showed that the group I mGluR-specific agonist 5,7,3,5-dihydroxyphenyl glycine (DHPG) suppressed growth cone collapse induced by several repulsive axon guidance factors, including Sema3A (Kreibich et al., 2004). This suppression is mediated by pertussis toxin-sensitive activation of protein kinase A and the subsequent inactivation of Rho (Kreibich et al., 2004). One interesting possibility is that the exaggerated mGluR signaling in Fmr1 KO may contribute to the phenotype of suppressed Sema3A-induced collapse. However, there is no report so far showing that pertussis toxin-sensitive G-proteins or Rho is involved in mGluR-mediated signaling of FMRP. Further work is necessary to examine possible interrelationships of exaggerated mGluR signaling and responsiveness to Sema3A. We favor a model whereby FMRP has direct functions downstream of several receptors to negatively regulate local protein synthesis. However, it is also possible that dysregulation in one receptor pathway may compromise another due to cross-talk between pathways.

POSSIBLE AXONAL AND DENDRITIC PHENOTYPES IN Fmr1 MUTANTS RELATED TO SEMAPHORIN SIGNALING

Future work is needed to characterize whether axonal phenotypes in FXS animal models can be attributed to defects in specific guidance factor signaling mechanisms in vivo. Although the Fmr1 KO was reported to show defects in axonal projections from layer 4 to 3 in the cortex (Bureau et al., 2008), it is unknown so far whether these phenotypes are correspondent to those of semaphorin or semaphorin receptor mutants. However, recent studies suggest that FMRP may be involved in axon guidance and/or pruning mediated by semaphorin signaling. The dFmr1 mutant in Drosophila is reported to show pruning defects of axons in the mushroom body, which is a primary learning/memory center in the Drosophila brain (Tessier and Broadie, 2008). Sema3A has axon pruning activity in hippocampal neurons in culture, and axon pruning defects in the hippocampal infrapyramidal bundle are observed in the semaphorin receptor mutants, Neurelin-2 and Plexin-A3 KO (Bagri et al., 2003). These data suggest that semaphorins and FMRP may share the same signal transduction pathway for axonal pruning in vivo. In addition, Sema3A promotes spine maturation in cortical neurons in culture (Morita et al., 2006). In Fmr1 KO mice, more immature spines were observed in layer V pyramidal neurons (Comery et al., 1997). These findings also suggest a possible link between semaphorins and FMRP in spine development. For future research, it will be interesting to examine whether there are genetic interactions between semaphorin mutants and Fmr1 for axon pruning and spine maturation.

In conclusion, these findings demonstrate a new role for FMRP to mediate Sema3A signaling via regulation of protein synthesis in vitro. This work broadens our perspective of FMRP function beyond the synapse, and predicts similar defects in dysregulated translation at the growth cone. Further work will be required to clarify FMRP-mediated mechanisms of local translational regulation underlying axon guidance and to identify phenotypic similarities in vivo between Fmr1 and Sema3A mutants for axon guidance. Our findings have important implications for the identification of signaling pathways as new therapeutic targets to restore neuronal development and circuitry in FXS.

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Frontiers in Neural Circuits www.frontiersin.org September 2009 | Volume 3 | Article 11 | 10


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