

Cortactin Is a Regulator of Activity-Dependent Synaptic Plasticity Controlled by Wingless

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Major signaling molecules initially characterized as key early developmental regulators are also essential for the plasticity of the nervous system. Previously, the Wingless (Wg)/Wnt pathway was shown to underlie the structural and electrophysiological changes during activity-dependent synaptic plasticity at the *Drosophila* neuromuscular junction. A challenge remains to understand how this signal mediates the cellular changes underlying this plasticity. Here, we focus on the actin regulator Cortactin, a major organizer of protrusion, membrane mobility, and invasiveness, and define its new role in synaptic plasticity. We show that Cortactin is present presynaptically and postsynaptically at the *Drosophila* NMJ and that it is a presynaptic regulator of rapid activity-dependent modifications in synaptic structure. Furthermore, animals lacking presynaptic Cortactin show a decrease in spontaneous release frequency, and presynaptic Cortactin is necessary for the rapid potentiation of spontaneous release frequency that takes place during activity-dependent plasticity. Most interestingly, Cortactin levels increase at stimulated synaptic terminals and this increase requires neuronal activity, *de novo* transcription and depends on Wg/Wnt expression. Because it is not simply the presence of Cortactin in the presynaptic terminal but its increase that is necessary for the full range of activity-dependent plasticity, we conclude that it probably plays a direct and important role in the regulation of this process.

Key words: activity-dependent plasticity; miniature EPSP; NMJ; synaptic plasticity; Wingless/Wnt

Significance Statement

In the nervous system, changes in activity that lead to modifications in synaptic structure and function are referred to as synaptic plasticity and are thought to be the basis of learning and memory. The secreted Wingless/Wnt molecule is a potent regulator of synaptic plasticity in both vertebrates and invertebrates. Understanding the molecular mechanisms that underlie these plastic changes is a major gap in our knowledge. Here, we identify a presynaptic effector molecule of the Wingless/Wnt signal, Cortactin. We show that this molecule is a potent regulator of modifications in synaptic structure and is necessary for the electrophysiological changes taking place during synaptic plasticity.

Introduction

Identifying the molecular mechanisms by which neural activity leads to the modification of synaptic structure and function re-

mains an essential challenge. Intense work has been performed isolating molecules and pathways that transduce the changes in intracellular Ca²⁺ concentration that result from neuronal activity (Hell, 2014; Cohen et al., 2015). It has recently become clear that major signaling molecules that were initially characterized as key early developmental regulators are also critical for the plasticity of the nervous system (Poon et al., 2013). Some of these molecules are involved in restructuring the synapse: for example, a lack of Netrin late in development provokes smaller dendritic spines in pyramidal neurons (Horn et al., 2013), while Wnt family members are involved in mediating activity-dependent dendritic arborization (Yu and Malenka, 2003; Rosso et al., 2005; Wayman et al., 2006). In both vertebrates and invertebrates, Wnt signaling regulates synaptic function (Koles and Budnik, 2012;

Received April 26, 2016; revised Dec. 5, 2016; accepted Jan. 17, 2017.

Author contributions: D.A., M.P., C.M., C.D.-C., and B.M. designed research; D.A., M.P., C.M., C.D.-C., and B.M. performed research; D.A., M.P., C.M., C.D.-C., and B.M. analyzed data; B.M. wrote the paper.

This work was supported by National Institute of General Medical Sciences (NIGMS) Grant 1P20GM103642 (B.M., M.P.), NINDS Grant SC2NS077924 and NSF Human Resource Development Grant 1137725 (B.M., D.A.), National Institute on Minority Health and Health Disparities Grant 8G12-MD007600 (Research Centers in Minority Institutions), and NIGMS Research Initiative for Scientific Enhancement Grants R25GM061838 (C.D., C.M.) and R25GM06115115 (M.P.). We thank Drs. Graeme Davis, Andrew Frank, and Pernille Rorth for providing fly strains; Dr. Shin Togashi for providing the anti-Cortactin antibody; and Dr. Jonathan Blagburn and Dr. Patrick Emery for their valuable comments on previous versions of this manuscript.

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The authors declare no competing financial interests.

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DOI:10.1523/JNEUROSCI.1375-16.2017

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Salinas, 2012). In *Drosophila*, the neuromuscular junction (NMJ) can be used as a model to assess the mechanisms involved in activity-dependent plasticity (Ataman et al., 2008). Upon repeated stimulation, the NMJ shows modifications in synaptic structure and function: new synaptic boutons are formed, and an increase in the frequency of miniature EPSPs (mEPSPs) is observed. Interestingly, this phenomenon depends on transcription, translation, and the activation of the Wnt signaling pathway (Ataman et al., 2008).

How does a change in Wnt signaling translate into morphological and physiological modifications? One candidate mechanism is via reorganization of the cytoskeleton, since actin polymerization is the major force behind several cellular processes such as cell adhesion, migration and division (Stricker et al., 2010). In addition, the importance of actin regulation in presynaptic assembly and in the formation of dendritic spines has been established (Bosch and Hayashi, 2012; Nelson et al., 2013). Previously, the activity of the actin regulator Cofilin was shown to be critical to the modification of synaptic structures at the NMJ (Piccioli and Littleton, 2014). Among the many other molecules involved in regulating actin dynamics, Cortactin (Ctn) is particularly interesting since it promotes actin polymerization and stabilizes branched actin structures after their formation (Urano et al., 2001; Weaver et al., 2001, 2002; Goley and Welch, 2006). As such, it has been characterized as a major regulator of cell protrusion, membrane mobility and cancer invasiveness (Ammer and Weed, 2008; Kirkbride et al., 2011). In addition, previous studies on embryonic sensory axons have shown that NGF can lead to an increase of axonal Ctn expression to promote collateral branching and the emergence of filopodia (Spillane et al., 2012). Ctn also controls spine morphogenesis in an activity-dependent manner (Hering and Sheng, 2003; Iki et al., 2005; Chen and Hsueh, 2012; Lin et al., 2013), and a decrease in Ctn expression in the brain was linked to schizophrenia (Bhambhani et al., 2016), a neuropathology associated with alterations in synaptic plasticity (Crabtree and Gogos, 2014). This makes Ctn an ideal candidate to control rapid activity-dependent synaptic plasticity at the NMJ.

Here, we show that Ctn is present at the NMJ and that it is required presynaptically for the morphological and electrophysiological modifications associated with synaptic plasticity. We find that stimulated synapses show a 100–200% increase in levels of Ctn protein. This increase in synaptic Ctn after stimulation is dependent on *de novo* transcription and Wg/Wnt expression and is essential for synaptic plasticity to take place. We propose a model where Wg/Wnt signaling controls the increase of Ctn expression to regulate rapid activity-dependent synaptic plasticity.

Materials and Methods

Genetics. Animals of either sex were used throughout the study. We used the following null alleles: *cttn*^{M7} (a kind gift from Dr. P. Rørth; Somogyi and Rørth, 2004), *cttn*^{6A2} [Bloomington *Drosophila* stock center (BDSC), stock #9367], and *Df(cttn)* [DF(3R)Exel6272; BDSC, stock #7739]. The *wg*^{ts} is *wg*¹⁻¹² (BDSC stock #7000). We used the paralytic allele *para*⁶¹ (Ganetzky, 1984). The synaptotagmin 1 alleles were *Syt1*^{AD4} (DiAntonio and Schwarz, 1994) and *Syt1*^{N13} (Littleton et al., 1994; BDSC stock #39667). We used the *Gal4/UAS* system (Brand and Perrimon, 1993) to express RNA interference (RNAi) constructs or overexpress genes in either neuron or muscle by using either the *elav*^{C155}-*Gal4* or *MHC-Gal4* driver in conjunction with *UAS-Ctn*-RNAi [*y*¹ *sc*^{*} *v*¹; *P(TRIP.HMS00658)*, BDSC, stock #32871], *Tub-Gal80*^{ts} (BDSC, stock #7108), *UAS-Fz2-RNAi* (BDSC, stock #31390), *UAS-wg-HA* (BDSC, stock #5918), and *UAS-cttn*.

Stimulation protocol. Our stimulation protocol was adapted from Ataman et al., 2008. It consists of five stages of alternating stimulation and

rest periods. The first three stages are composed of a 2 min stimulation step followed by a 15 min rest period. The fourth stage is composed of a 4 min stimulation step followed by a 15 min rest, and the fifth and final stage is composed of a 6 min stimulation step followed by a 14 min rest. This 90 min protocol is used throughout the manuscript unless otherwise stated. We also shortened and lengthened the last 14 min rest step to 4 and 44 min to make stimulation protocols of 80 and 120 min long, respectively. Both these stimulation protocols were used in time course experiments (see Fig. 2A–C). The 120 min stimulation protocol was used in the electrophysiology experiments (see Figs. 6, 7). The preparation was stimulated by application of Haemolymph-like HL3 saline (70 mM NaCl, 10 mM NaHCO₃, 115 mM sucrose, 5 mM trehalose, 5 mM HEPES, 10 mM MgCl₂) containing 90 mM KCl and 1.5 mM CaCl₂, while rest periods consisted of application of HL3 saline containing 5 mM KCl and 0.1 mM CaCl₂.

Immunohistochemistry. Before using the polyclonal anti-Cortactin antibody (Katsube et al., 1998), we preincubated the working dilution (1:50) with preparations devoid of the Cortactin protein (8 to 12 Cortactin null mutants, *cttn*^{M7}) for 2 d at 4°C. After the repeated stimulation protocol was performed, preparations were fixed for 15 min at room temperature in a solution of 4% paraformaldehyde in PBS. Primary antibodies anti-Dlg (1/20; Budnik et al., 1996) and anti-Cortactin (1:50) were applied overnight at 4°C. Anti-Hrp (1:300; Jan and Jan, 1982), Cy3-conjugated AffiniPure goat anti-horseradish peroxidase (Jackson ImmunoResearch), and secondary antibodies (1:300; Alexa Fluor 488-conjugated AffiniPure goat anti-mouse or anti-rabbit IgG, Jackson ImmunoResearch; Cascade Blue goat anti-mouse, Invitrogen) were applied for 1 h at room temperature as described previously (Marie et al., 2010; Maldonado et al., 2013).

Quantification of ghost boutons. The stimulation protocol was performed as described above. For each genotype or condition tested, a set of controls (*w*¹¹⁸) was run in parallel to account for the potential variation in our experimental manipulations. Ghost boutons were defined as positive for anti-HRP and negative for anti-Dlg immunoreactivity. Counting was performed on NMJs at muscle 6/7 on segment A3 and averaged across same conditions and/or genotype. We used a Nikon Eclipse 80i microscope at a magnification of 400× to carry out these observations.

Quantification of synaptic proteins. For comparison of fluorescence intensities, the preparations were processed and imaged identically using a Zeiss LSM 5 Pascal confocal microscope with a 63×, 1.4 numerical aperture objective. Individual entire muscle 4 NMJs in abdominal segment A3 were optically sectioned, and a 2D maximum intensity Z projection was made. The entire synaptic area was selected using ImageJ software (<https://imagej.nih.gov/ij/>) and the average fluorescence calculated. A muscle area devoid of synaptic boutons was also selected and quantified to establish the background intensity level. The fluorescence intensity values represent the difference between the synaptic intensity and muscle intensity (ΔF) over the intensity of the muscle (F) normalized to wild-type values (Marie et al., 2004, 2010; Maldonado et al., 2013).

NMJ electrophysiology. Whole-muscle recordings were performed on muscle 6 in abdominal segment A3 using sharp microelectrodes (10–16 M Ω) as described previously (Maldonado et al., 2013). Only the recordings with resting membrane potentials exceeding -60 mV and with input resistances >5 M Ω were selected for the analysis. The average mEPSP amplitude was quantified by averaging the amplitude of 100–200 individual sequential spontaneous mEPSP events per NMJ, using Mini Analysis software (Synaptosoft). Measurements were carried out 120 min after the start of the stimulation protocol.

Statistical treatment. We first assessed whether data conformed to a normal distribution by performing a Shapiro–Wilk normality test. When the Shapiro–Wilk normality test was low ($p < 0.0001$), we ran a non-parametric Kruskal–Wallis test with a *post hoc* Dunn's multiple comparisons test (Fig. 1E). In the other cases, we ran a parametric ANOVA. The *post hoc* Dunnett correction test was applied when multiple comparisons were carried out against a control value (these comparisons are indicated with asterisks over the bars in the figures), while the *post hoc* Tukey correction test was used for multiple comparisons between data sets (these comparisons are indicated with brackets and asterisks in the fig-

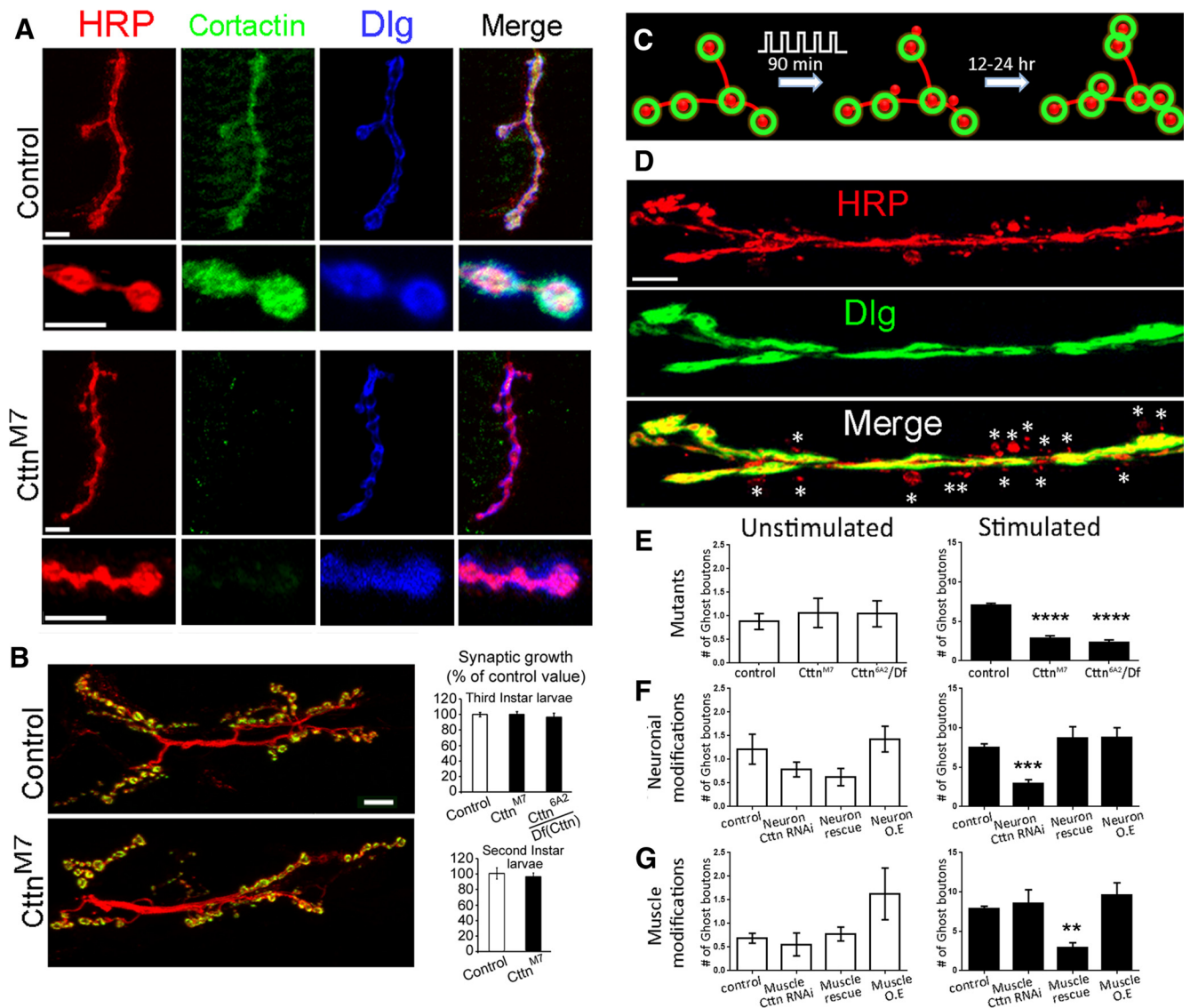


Figure 1. Cortactin, which is present at the NMJ, is not required for synaptic growth but is an essential regulator of activity-dependent synaptic growth. **A**, Representative muscle 4 synapses in control and *cctn^{M7}* mutant animals showing immunostaining for the presynaptic membrane marker HRP (red), Cortactin (green), and the postsynaptic marker Dlg (blue), showing the complete absence of Cortactin in the mutant. An example of a couple of control synaptic boutons is also provided showing that Ctn is present presynaptically and postsynaptically. **B**, Representative muscle 6/7 synapses and quantification of synaptic growth (mean number of synaptic boutons at muscle 6/7 segment A3), showing that Ctn mutants do not show altered synaptic growth at two different developmental stages. **C**, A schematic representation of a synapse subjected to repeated stimulation showing a number of ghost boutons (presynaptic red staining only) that will show postsynaptic differentiation (green) 12 to 24 h later. **D**, A representative synapse 90 min after repeated stimulation showing anti-HRP (red, presynaptic) and anti-Dlg (green, postsynaptic) immunoreactivity, displaying ghost boutons with no Dlg staining (asterisks). Scale bars: 10 μ m. **E**, Quantification of the number of ghost boutons in unstimulated and stimulated preparations in control (*w⁻*) and mutant [*cctn^{M7}* and *cctn^{6A2}/Df(cctn)*] synapses (*n* = 59, 16, 22, 125, 35, 13). **F**, Quantification of the number of ghost boutons in unstimulated and stimulated preparations in control (the neuronal driver *elav-Gal4/+*), neuron *cctn* RNAi [*elav-Gal4/+*; *UAS-cctn^{RNAi}*], *cctn* neuronal rescue [*elav-Gal4/+*; *UAS-cctn/+*; *cctn^{6A2}/Df(cctn)*], and *cctn* neuronal overexpression [*elav-Gal4/+*; *UAS-cctn/+*] synapses (*n* = 14, 14, 8, 14, 32, 14, 10, 20). **G**, Quantification of the number of ghost boutons in unstimulated and stimulated preparations in control (the muscle driver *MHC-Gal4/+*), muscle *cctn* RNAi [*MHC-Gal4/UAS-cctn^{RNAi}*], *cctn* muscle rescue [*UAS-cctn/+*; *MHC-Gal4*, *Df(cctn)/cctn^{6A2}*], and *cctn* overexpression [*UAS-cctn/+*; *MHC-Gal4/+*] synapses (*n* = 32, 9, 9, 16, 19, 9, 10, 14). ***p* < 0.01; ****p* < 0.001; *****p* < 0.0001 [Kruskal–Wallis test with Dunn’s multiple comparisons (**E**) or ANOVA with *post hoc* Dunnett test (**F**, **G**). Data represent mean \pm SEM.

ures). When only two data sets were compared, we performed an unpaired, two-tailed *t* test.

Results

The actin regulator Cortactin is present presynaptically and postsynaptically at the NMJ but does not influence synaptic morphology

Because cytoskeletal rearrangements and actin dynamics are essential for the establishment of a synapse, we first investigated whether the actin regulator Ctn is present at the NMJ. We focused on Ctn because of its documented function in the formation of dendritic spines (Hering and Sheng, 2003) and its role in the emergence of

filopodia and axonal collateral branches during development (Spillane et al., 2012). We were able to detect Ctn immunolabeling at control NMJs, while no labeling was seen in the *cctn^{M7}* null mutant (Somogyi and Rørth, 2004) (Fig. 1A). Coimmunolabeling with the presynaptic membrane marker HRP and the postsynaptic marker Dlg (the PSD-95 homolog; Budnik et al., 1996) showed that Ctn is present both presynaptically and postsynaptically at the NMJ (Fig. 1A). We then asked whether Ctn could have a role in synaptic development and growth. In *cortactin* mutants, we did not observe any axonal misrouting (data not shown) or anomalies in synaptic morphology. Indeed, we used three different *cortactin* null alleles—

cttn^{M7}, *cttn*^{6A2}, and *Df(cttn)*—and assessed the *cttn*^{M7} homozygotes as well as *cttn*^{6A2}/*Df(cttn)* animals. *Cttn*^{M7} and *Cttn*^{6A2}/*Df(Cttn)* mutants presented the same synaptic growth (number of synaptic boutons in third instar larvae; Fig. 1B) as control animals. We also examined synaptic growth earlier during development at the second instar stage (Fig. 1B). At this stage also, synaptic growth is not affected by the lack of Cttn. We conclude that synaptic growth or its kinetics are unaffected in *cttn* mutant animals.

Presynaptic Cortactin is a regulator of activity-dependent modification in synaptic structure

Although Cttn did not seem to have a role in synaptic growth or development, it is possible that it could regulate the structural modifications that occur during activity-dependent synaptic plasticity. To investigate this, we used a previously described experimental paradigm at the *Drosophila* NMJ, in which repeated stimulation provokes modifications in synaptic structure (Ataman et al., 2008). These *de novo* outgrowths, which will show clustering of glutamate receptors at 12 to 24 h after stimulation, show presynaptic membrane only 90 min after the start of the stimulation protocol (Fig. 1C,D). These structures, devoid of postsynaptic differentiation (Fig. 1C,D), are named ghost boutons (Ataman et al., 2008). Here, we count the number of these ghost boutons (showing presynaptic anti-HRP staining only) at the synapse 90 min after repeated stimulation to quantify this activity-dependent plasticity. In agreement with previously published data (Ataman et al., 2008), control NMJs exposed to the stimulus protocol showed an average of 7 ± 0.3 ghost boutons (for *w*⁻ animals; Fig. 1D,E), while unstimulated synapses showed only 0.9 ± 0.2 ghost boutons (Fig. 1E).

To ask whether Cttn was necessary for activity-dependent modification of synaptic structure, we assessed the *cttn*^{M7} homozygotes as well as *cttn*^{6A2}/*Df(cttn)* animals for the presence of ghost boutons after repeated stimulation (Fig. 1E). In both allelic combinations, the absence of Cttn rendered the synapse less sensitive to this treatment. Indeed, the number of ghost boutons after stimulation was 2.8 ± 0.3 in *cttn*^{M7} and 2.3 ± 0.3 in *cttn*^{6A2}/*Df(cttn)* animals, reductions of 60 and 67%, respectively (Fig. 1E; $p < 0.0001$). Hence, Cttn is a potent regulator of activity-dependent modification of synaptic structure. We then asked whether this effect could be primarily attributed to neuronal or muscle Cttn. To do so, we used transgenic animals expressing RNAi against Cttn in either neuron (Fig. 1F) or muscle (G). The stimulated animals expressing neuronal *cttn* RNAi showed a reduction of 61% in the number of ghost boutons when compared to stimulated controls (Fig. 1F; $p = 0.0007$), similar to what we observed in *cttn*^{M7} and *cttn*^{6A2}/*Df(cttn)* animals (Fig. 1E) and demonstrating the efficacy of the *cttn* RNAi construct. In contrast, animals expressing *cttn* RNAi in the muscle still showed the appearance of ghost boutons after repeated stimulation; these animals were not significantly different from the control strains ($p = 0.66$; Fig. 1G). To investigate this further, we performed rescue experiments where Cttn cDNA was driven by a neuronal driver (*elav*^{C155}-*Gal4*, neuronal modifications; Fig. 1F) or a muscle driver (*MHC*-*Gal4*, muscle modifications; Fig. 1G) in an otherwise Cortactin mutant fly [*Cort*^{6A2}/*Df(cttn)*]. The animals rescued in the neurons showed a normal number of ghost boutons after repeated stimulation; controls and rescues were not significantly different ($p = 0.41$; Fig. 1F). In contrast, the animals expressing Cttn in the muscle behaved as *cttn* mutants; they showed a significant decrease compared to controls ($p = 0.008$;

Fig. 1G). We conclude that it is the neuronal Cttn that is a potent regulator for the establishment of the *de novo* synaptic boutons after repeated stimulation. Interestingly, the fact that Cttn is not necessary for synaptic growth during development (or its absence can be compensated for) suggests that the deficiency in synaptic structural plasticity observed in the *cttn* mutants is not merely a consequence of impaired synaptic growth, but might instead imply that Cttn functions as a modulator of plasticity-related growth.

Cortactin is present in ghost boutons, and Cortactin levels increase at stimulated synaptic terminals

Because Cttn is present at synaptic terminals and is important for activity-dependent changes in synaptic structure, we asked whether it is present in the newly formed ghost boutons. To this effect, we stimulated the animals using a 90-min-long protocol (see Materials and Methods) and immunolabeled synapses for HRP, Dlg, and Cttn. We then asked whether Cttn immunolabeling was detectable in ghost boutons (defined as presynaptic HRP immunostaining only, with no postsynaptic Dlg). We examined 104 ghost boutons from 12 stimulated synapses and found that 64% of the ghost boutons presented detectable Cttn expression (Fig. 2A). This is consistent with it playing a critical role in the formation of ghost boutons, but perhaps not persisting throughout their lifespan. To test this possibility, we shortened (80 min, $n = 12$) or lengthened (120 min, $n = 11$) the last rest step of our stimulation protocol and asked whether this impacted the amount of ghost boutons produced or the percentage of ghost boutons containing Cttn. We found no difference in the amount of ghost boutons produced at these different times (Fig. 2A; $p = 0.19$). In contrast, the expression of Cttn in ghost boutons differed greatly at 80 min. It was present in 93% of the ghost boutons observed (Fig. 2A; $p = 0.0004$). This result strongly suggests that Cttn is predominantly involved in the early stages of ghost bouton formation.

We also assessed the abundance of Cttn within entire synaptic terminals of muscle 4 at rest or after stimulation (Fig. 2B–D), using previously established methods for quantification of synaptic immunostaining (Marie et al., 2004, 2010; Maldonado et al., 2013). We used the presynaptic marker HRP to define a synaptic region of interest and quantified Cttn fluorescence intensity within this region (Fig. 2B,C). To our surprise, we observed a large increase in synaptic Cttn after repeated stimulation (Fig. 2B,D). Indeed, at stimulated synapses, Cttn immunostaining levels were 242% of the unstimulated values. However, in the same synapses, the level of anti-HRP fluorescence remained unchanged after stimulation (102%) compared to unstimulated synapses (Fig. 2B,D). In addition, this doubling of Cttn levels after repeated stimulation was observed at other neuromuscular synapses. For example, stimulated muscles 6/7 synapses showed Cttn levels of 201% compared to unstimulated synapses ($n = 15$; data not shown). We also labeled the synapse with the postsynaptic marker Dlg (Fig. 2B) and selected the synaptic area containing Dlg staining and excluding HRP (postsynapse only; Fig. 2C). This compartment also showed a significant increase in Cttn immunostaining (Fig. 2D); after stimulation, it reached 236% of control preparations ($n = 22$ and 21; $p = 0.0002$). These results show that, upon stimulation, the level of synaptic Cttn is increased and strongly suggest that it is part of the cellular machinery activated during activity-dependent synaptic plasticity.

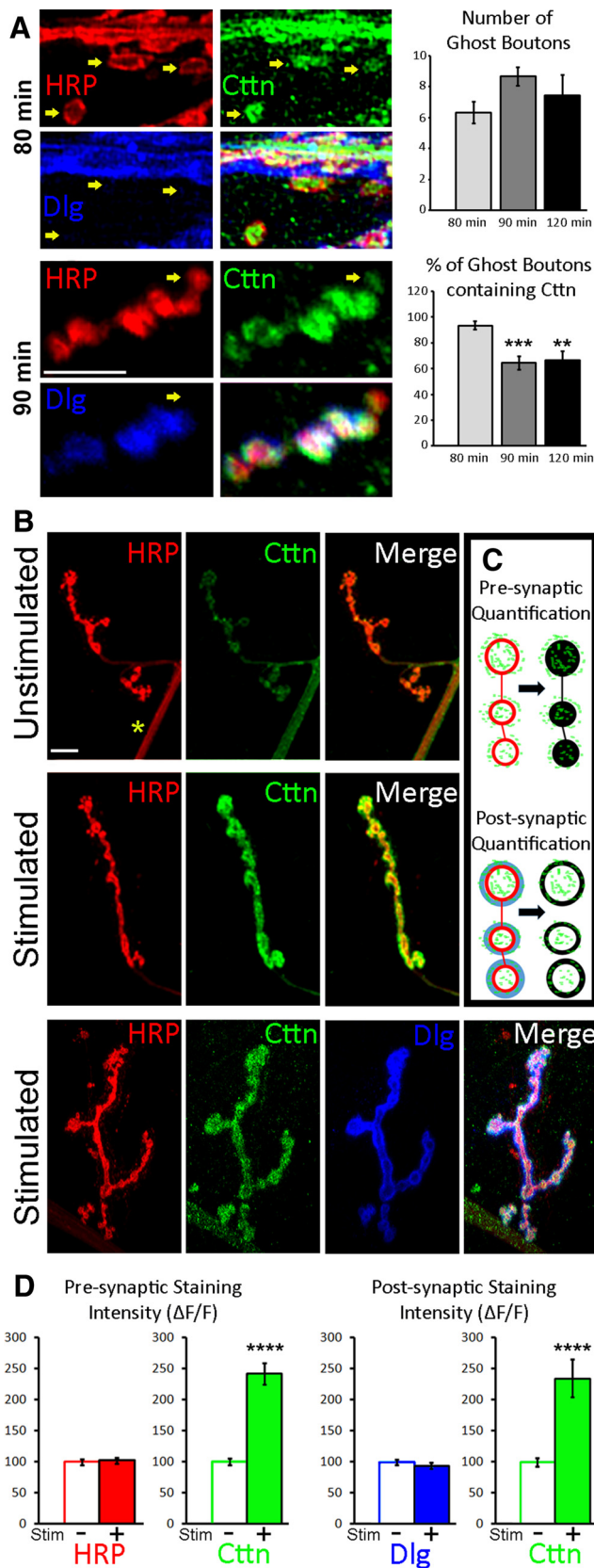


Figure 2. Cortactin is present in ghost boutons, and its abundance at the synapse is more than doubled following repeated stimulations. **A**, A representative series of synaptic boutons at muscle 6/7 showing anti-HRP, anti-Dlg, and anti-Cortactin immunofluorescence during 80 and 90 min stimulation protocols. The arrows point at ghost boutons containing presynaptic Cortactin. On the right, quantifications show that the duration of our stimulation protocols affects the percentage of Ctn-positive ghost boutons (bottom) without affecting the total number of

The increase of Cortactin at stimulated synapses promotes activity-dependent modifications in synaptic structure

We hypothesized that the increased amount of Ctn at stimulated synapses (and not its mere presence) was promoting activity-dependent synaptic plasticity. To test this, we used different genetic conditions that result in different amounts of synaptic Ctn after repeated stimulation. We then asked whether these different amounts of Ctn had an influence on the magnitude of the modifications in synaptic structures. We first analyzed the animals expressing *cttn* RNAi in neurons (Fig. 3C–E). In these animals, the presynaptic Ctn immunostaining intensity before stimulation was 41% of unstimulated control levels, and after stimulation it increased to only 61%, instead of to 278% as in controls. This led to the appearance of an average of 2.9 ± 0.5 ghost boutons (Fig. 3E), a number comparable to that observed in *cttn* null mutants (Fig. 1E). We concluded that this amount of Ctn is not sufficient to mediate the full morphological modifications occurring during activity-dependent synaptic plasticity. We then turned to the heterozygote combination (*cort*^{6A2}/+; Fig. 3B,D,E), which should have approximately half the normal “dose” of the protein. Our quantification of synaptic Ctn levels in heterozygote animals showed that there was indeed 49% of control Ctn immunostaining intensity at rest, and this increased to 136% after stimulation (Fig. 3D). At this level of synaptic Ctn, the number of ghost boutons at the synapse was 4.5 ± 0.7 , a number significantly smaller than the number of ghost boutons at stimulated control synapses (8.5 ± 0.6) containing a level of Ctn of 278% (Fig. 3A,D; $p < 0.0001$), and not significantly greater than the number of boutons at stimulated *cttn* RNAi synapses ($p = 0.139$). Hence, the amount of Ctn at rest (or even a 36% increase in it) is not sufficient to promote the Ctn-dependent component of the activity-dependent synaptic plasticity. We therefore conclude that the increased amount of Ctn at stimulated synapses is an essential part of the activity-dependent modifications in synaptic structure. It is interesting to note that in both the control and heterozygote animals, the increase in synaptic Ctn immunostaining between unstimulated and stimulated synapses is identical (2.8-fold), suggesting that it is the absolute amount, rather than the relative increase, in presynaptic Ctn that determines the magnitude of the structural modifications at the NMJ. The fact that there seems to be a linear relationship (Fig. 3F) between the amount of Ctn at the synapse and the number of ghost boutons after stimulation strengthens this hypothesis.

We then wanted to ask whether increased Ctn was sufficient to induce ghost boutons. To do so, we quantified synapses from animals that overexpressed Ctn in neurons or muscles. In both cases, the numbers of ghost boutons in unstimulated conditions were not different from controls ($p > 0.99$ and $p = 0.62$; Fig. 1E). In addition, we quantified the intensity of presynaptic Ctn in

ghost boutons (top). $n = 12, 12, 11$. **B**, Representative unstimulated and stimulated synapses at muscle 4 show that presynaptic and postsynaptic Cortactin levels are increased upon stimulation while anti-HRP and anti-Dlg levels stay constant. A star identifies a nerve. **C**, Schematic representation showing that the marker HRP is used to mask the presynaptic area for quantification, while the postsynaptic area is defined by the exclusion of HRP and the masking of Dlg marker. **D**, Quantification of the presynaptic staining intensity shows anti-HRP and anti-Cortactin fluorescence intensity at unstimulated and stimulated synapses ($n = 15, 11, 15, 11$). Quantification of the postsynaptic staining intensity shows anti-Dlg and anti-Cortactin fluorescence intensity at unstimulated and stimulated synapses ($n = 22, 21, 22, 21$). ** $p < 0.01$; *** $p < 0.001$; **** $p < 0.0001$ [ANOVA with *post hoc* Dunnett test (**A**) or *t* test (**G**)]. Data represent mean \pm SEM. Scale bars: 10 μ m.

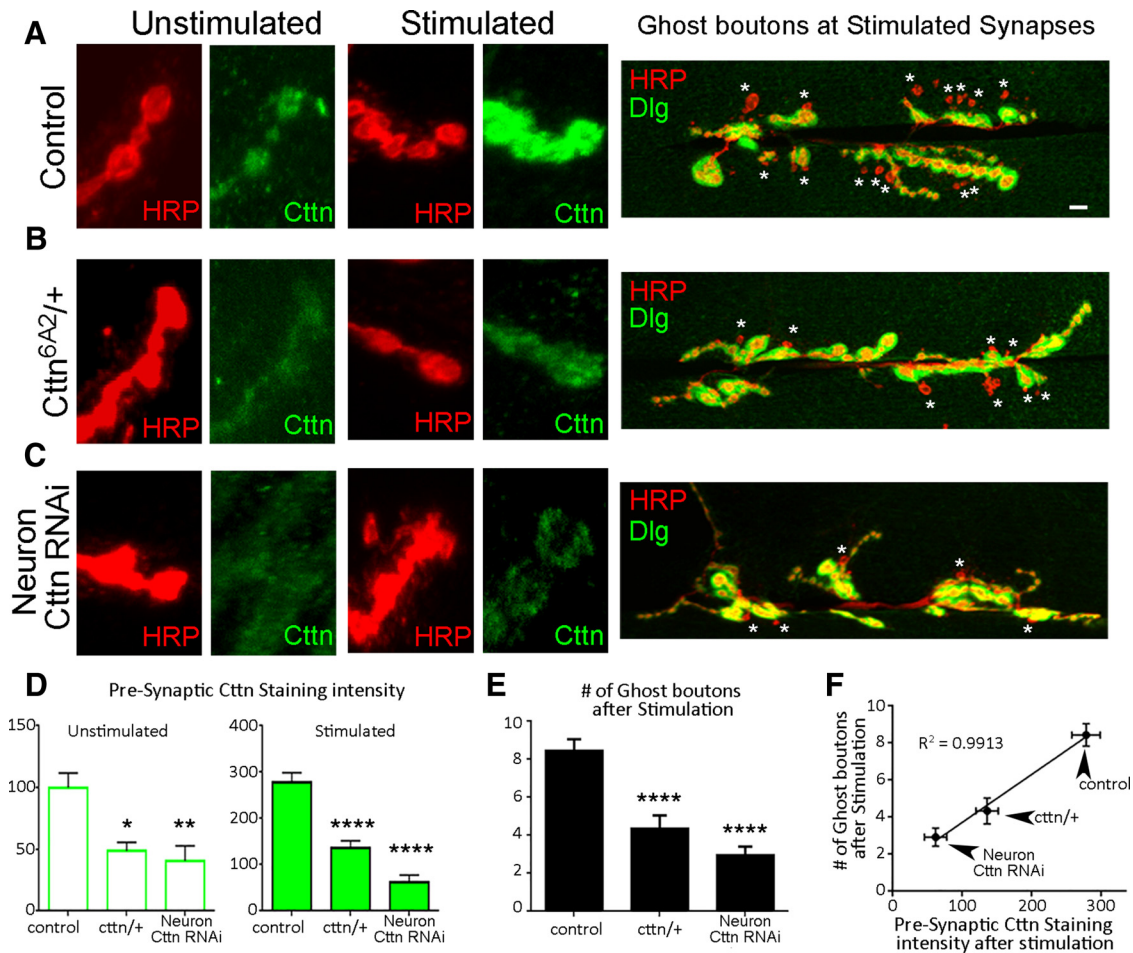


Figure 3. The increase of Ctn after stimulation is essential to the full expression of activity-dependent synaptic plasticity. **A–C**, Left, Representative synaptic boutons of unstimulated and stimulated preparations showing the membrane marker anti-HRP and Cortactin in controls (**A**), *cttn*^{6A2/+} (**B**), and animals expressing neuronal *cttn* RNAi (**C**). Note that stimulated animals expressing neuronal *cttn* RNAi show an increase in postsynaptic Ctn only. Right, Representative muscle 6/7 synapse showing ghost bouton formation after stimulation (asterisks). **D**, Quantification of the amount of presynaptic Ctn immunostaining ($\Delta F/F$) presented as a percentage of unstimulated control level in unstimulated and stimulated animals ($n = 21, 7, 10, 23, 12, 11$). **E**, Number of ghost boutons ($n = 14, 16, 14, 20, 20, 14$) after stimulation in control, heterozygote mutant, and neuronal *cttn* RNAi. **F**, Linear relationship between Ctn staining intensity and ghost boutons formation after stimulation. A significant increase between resting and stimulated conditions is indicated. * $p < 0.05$; ** $p < 0.01$; **** $p < 0.0001$ (ANOVA with *post hoc* Dunnett test). Data represent mean \pm SEM. Scale bar: 10 μ m.

neuronal overexpressers. These animals showed synapses with an immunostaining intensity of 185% (data not shown) compared to unstimulated controls. Because this amount of Ctn is comparable to the amount found in stimulated controls, but is unable to elicit ghost boutons, we conclude that Ctn overexpression alone is not sufficient to induce morphological modifications at the NMJ.

The increase of synaptic Cortactin during repeated stimulation requires *de novo* transcription

Since rapid activity-dependent plasticity has been shown to require *de novo* transcription (Ataman et al., 2008), we asked whether the increase of Ctn observed after repeated stimulation also required this process. We performed the repeated stimulation protocol in the presence of the transcription inhibitor actinomycin D (5 mM) and assayed the amount of synaptic Ctn (Fig. 4A–E). The amount of Ctn at synapses where *de novo* transcription was inhibited was greatly reduced. Indeed, the amount of Ctn protein present at synapses treated with actinomycin D was only 36% of that in control untreated synapses (Fig. 4A, C, E), suggesting that synaptic Ctn is fairly unstable and that *de novo* transcription is required to replenish its pool at resting synapses. In addition, when synapses were stimulated in the presence of the

transcription inhibitor, no increase of Ctn was observed. The amount of Ctn at these synapses was 35% of that in control unstimulated and untreated synapses (Fig. 4D, E). This shows that *de novo* transcription is required for the increase of synaptic Ctn after repeated stimulation. It is interesting to note that the immunofluorescence associated with the anti-HRP antibody did not decrease after 90 min in presence of actinomycin D. Indeed, there was a significant increase (38%) in anti-HRP immunoreactivity in synapses at rest in the presence of actinomycin D. Because the anti-HRP antibody recognizes an epitope present on several presynaptic membrane proteins (Snow et al., 1987; Katz et al., 1988), it is difficult to interpret the meaning of this increase. Nevertheless, this result shows that the decrease of Ctn in the presence of transcription inhibitor does not reflect a generalized decrease in synaptic proteins.

The dynamic activity-dependent synaptic expression of Ctn makes it suitable for a role as an instructive molecular switch. Indeed, Cortactin synaptic levels can more than double in 90 min, while its synaptic stability appears to be relatively low, allowing for repeated turning on and off over a short timescale. Because Ctn has been involved in spine plasticity (Hering and Sheng, 2003) and in the production of collateral branching and

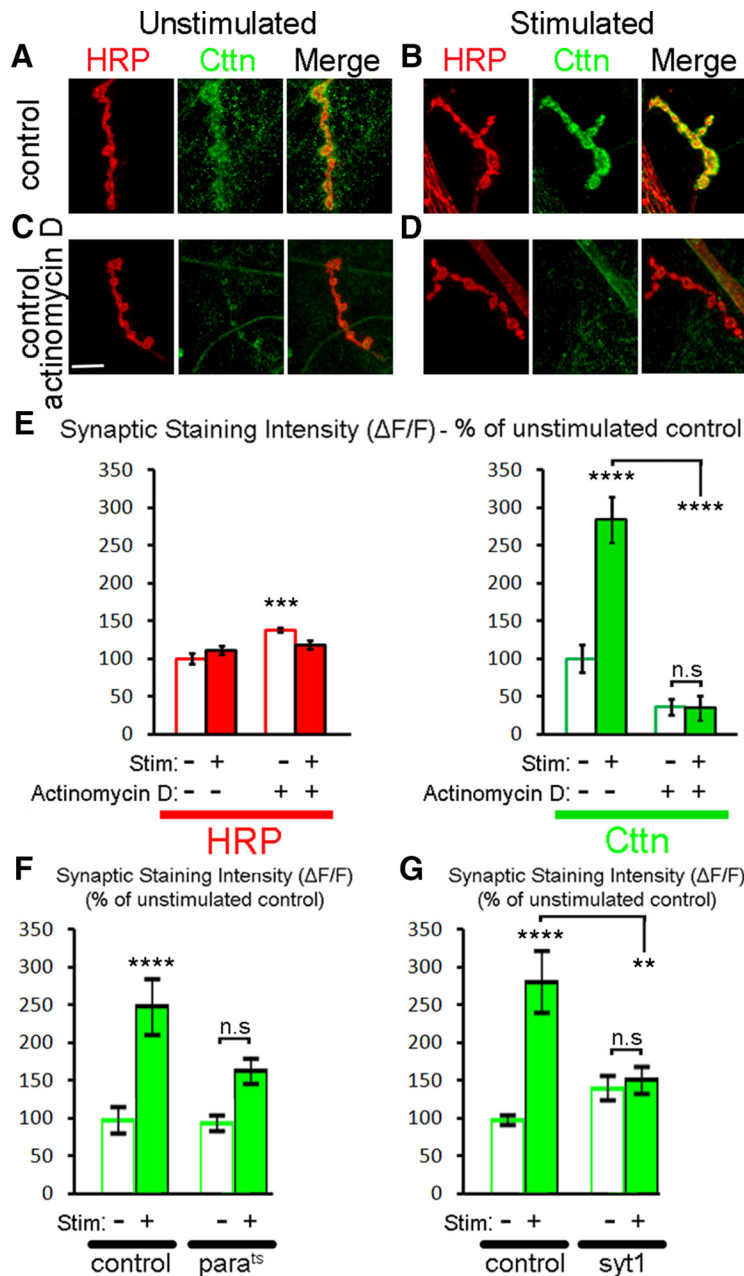


Figure 4. The increase in synaptic Cortactin after repeated stimulation requires *de novo* transcription. **A–D**, Synapses in control conditions (**A, B**) or in the presence of actinomycin D (**C, D**), at rest (**A, C**) or after repeated stimulations (**B, D**). **E**, Quantification of HRP and Ctnn fluorescence intensity at synapses in muscle 4 in the presence or absence of actinomycin D at rest or after stimulation ($n = 8, 13, 7, 7$). **F**, Quantification of Ctnn fluorescence intensity at muscle 4 synapses in control and *para^{ts}* animals raised at 29°C, at rest or after stimulation ($n = 12, 11, 12, 11$). **G**, Quantification of Ctnn fluorescence intensity at synapses in muscle 4 in control and *syt1^{N13/syt1^{AD4}}* animals, at rest or after stimulation ($n = 10, 13, 11, 16$). n.s., Not significant. ** $p < 0.01$; *** $p < 0.001$; **** $p < 0.0001$ (ANOVA with *post hoc* Dunnett and Tukey tests). Data represent mean \pm SEM. Scale bar: 10 μ m.

the emergence of filopodia in chick embryonic sensory neurons (Spillane et al., 2012), we think it likely that Ctnn has a more general role in regulating membrane dynamics during plastic events in both vertebrates and invertebrates.

The increase of synaptic Cortactin during repeated stimulation is dependent on activity

We then asked whether blocking activity during repeated stimulation could block the increase of synaptic Cortactin. To do so, we first examined *para^{ts}* mutants. *para* encodes the α subunit of the voltage-gated sodium channel required for the generation

of sodium-dependent action potentials (Ganetzky, 1984; Littleton and Ganetzky, 2000). Because *para^{ts}* is a thermosensitive mutant whose function is perturbed at restrictive temperatures, we incubated the animals (control and *para^{ts}*) at 29°C for 4 h before performing repeated stimulation. We found that the number of ghost boutons in the *para^{ts}* animals was significantly decreased (controls, $8.7 \pm 1.3, n = 20$; *para^{ts}*, $1.9 \pm 0.7, n = 14$), as reported previously (Ataman et al., 2008). In addition, we found that unstimulated *para^{ts}* animals had the same amount of synaptic Ctnn as unstimulated controls ($p = 0.9$) and that, upon stimulation, control animals showed an increase of 151% ($p < 0.0001$) in Ctnn staining intensity. In contrast, the amount of synaptic Ctnn in stimulated *para^{ts}* animals only increased by 65% and was not significantly different from unstimulated controls ($p = 0.09$) or unstimulated *para^{ts}* animals ($p = 0.1$), while being significantly reduced ($p = 0.04$) compared to stimulated controls (Fig. 4F).

To confirm that activity is necessary for synaptic Ctnn increase, and because high K⁺ depolarization can potentially provoke neurotransmitter release in the absence of action potentials, we also examined animals with perturbed neurotransmitter release (Fig. 4G). *Syt1* mutants (*syt1^{N13/syt1^{AD4}}*) showed significant reduction in synaptic plasticity after stimulation (controls, $8.25 \pm 1.5, n = 8$; *syt1* mutants, $3.8 \pm 1.2, n = 10$) in accordance with previous publications (Piccioli and Littleton, 2014). We then looked at the abundance of synaptic Ctnn in these different animals. First, we established that at rest there was no difference between controls and *syt1* animals (Fig. 4G; $p = 0.28$). We then asked whether stimulation provoked a change in the abundance of synaptic Ctnn. In controls we observed a significant increase in Ctnn staining intensity ($p < 0.0001$), while there was no increase in *syt1* mutant animals ($p = 0.77$). This series of data shows that the increase of Ctnn at the synapse depends on action potentials and neurotransmitter release. We conclude that sustained neuronal activity is required for the increase of synaptic Cortactin.

The increase of synaptic Cortactin during repeated stimulation is dependent on Wg expression

Since repeated stimulation provokes an increase in synaptic Wg expression that is necessary for activity-dependent modification in synaptic structure (Ataman et al., 2008), we asked whether Wg was also necessary for the increase in Ctnn. Because Wg is necessary for embryonic development and for NMJ differentiation (Packard et al., 2002), we used a thermosensitive *wg* mutant (*wg^{ts}*) that shows wild-type function at 18°C and behaves like a strong loss of function mutation at 30°C (van den Heuvel et al.,

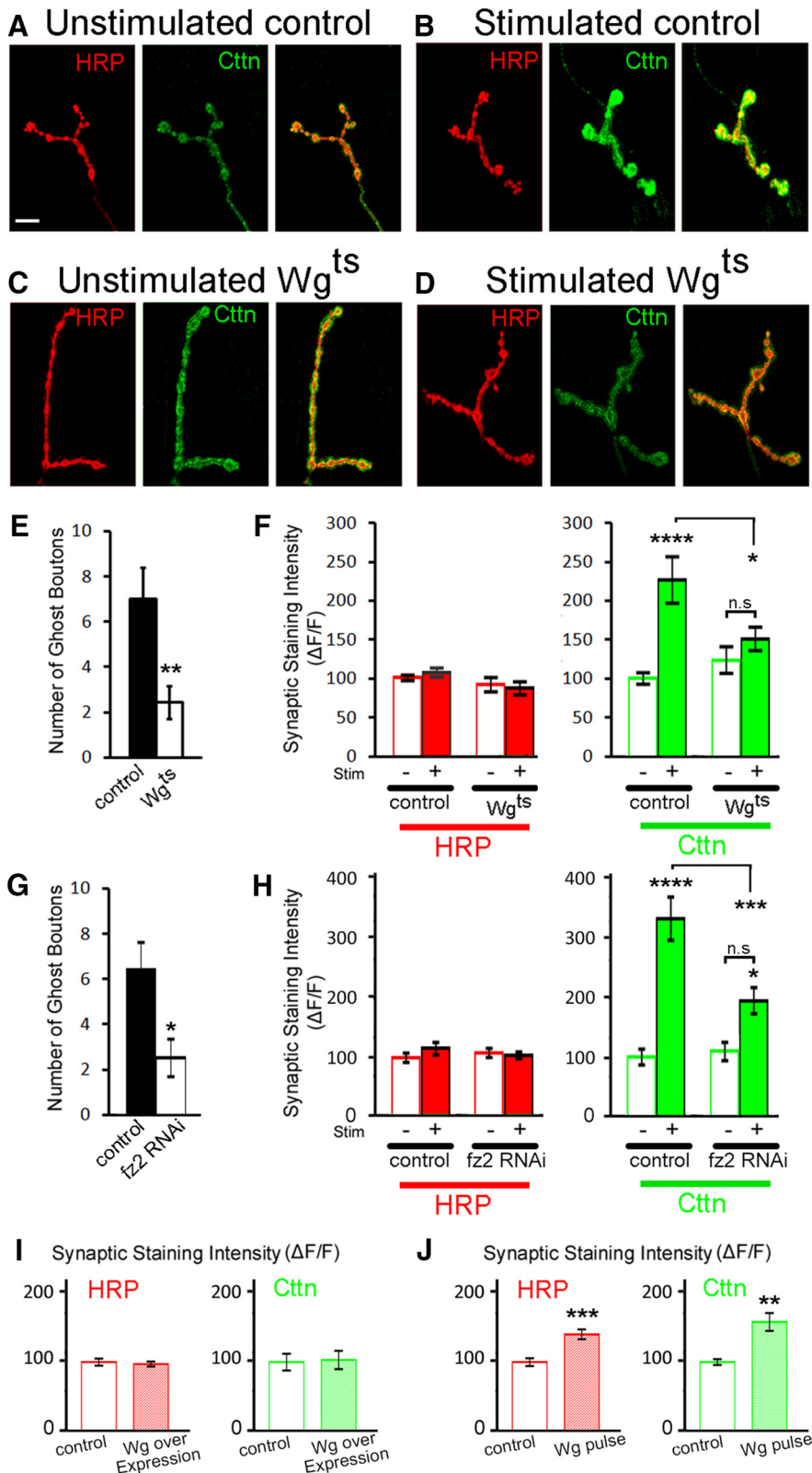


Figure 5. The increase in synaptic Cortactin after repeated stimulation is dependent on Wg expression. **A–D**, Unstimulated (**A**) and stimulated (**B**) control synapses and unstimulated (**C**) and stimulated (**D**) wg^{ts} synapses at 30°C. **E**, Quantification of the number of ghost boutons induced by repeated stimulations at 30°C in control and wg^{ts} synapses ($n = 14, 7$). **F**, Quantification of HRP ($n = 15, 16, 15, 14$) and Ctn ($n = 15, 16, 15, 21$) fluorescence intensity at muscle 4 synapses in control and wg^{ts} synapses at 30°C, at rest or after stimulation. **G**, Quantification of the number of ghost boutons induced by repeated stimulations in control ($D42-gal4/+$; $n = 10$) synapses and synapses expressing RNAi against Fz2 in motoneurons ($D42-gal4/UAS\ Fz2\ RNAi$; $n = 10$). **H**, Quantification of HRP ($n = 17, 17, 16, 19$) and Ctn ($n = 13, 13, 12, 19$) fluorescence intensity at muscle 4 synapses in control synapses and synapses expressing RNAi against Fz2 in motoneurons. **I**, Quantification of HRP and Ctn fluorescence intensity at

1993). In these experiments, animals (control and wg^{ts}) were left to develop at 18°C and shifted to 30°C for 5 h before application of the repeated stimulation protocol at 30°C. We then determined the number of ghost boutons and the quantity of synaptic Ctn immunostaining (Fig. 5). We first showed that under these conditions, repeated stimulation was able to provoke the formation of ghost boutons (7 ± 1.4) at control synapses, while wg^{ts} animals showed a strong decrease in ghost boutons (2.4 ± 0.7) after repeated stimulation (Fig. 5E). We then asked whether the increase in Ctn at stimulated synapses was dependent on Wg expression. Control preparations showed increased synaptic Ctn levels after repeated stimulation (a 125% increase), while Wg -deficient synapses showed no significant change (Fig. 5A–D, F). Interestingly, there was no difference in Ctn expression when we compared levels of synaptic fluorescence in unstimulated controls ($100 \pm 7.4\%$, $n = 15$) to unstimulated wg^{ts} synapses ($124 \pm 16.8\%$, $n = 15$; Fig. 5A, C, F). This shows that basal levels of synaptic Ctn are not affected by acute loss of Wg function, but that Wg signaling is required for the increase of synaptic Ctn provoked by repeated stimulation.

To confirm this result, we targeted the presynaptic Wg receptor by expressing an RNAi transgene against *frizzled 2* (*fz2*) in neurons ($D42-Gal4/UAS-fz2$ RNAi). We found that these transgenic animals showed decreased plasticity after repeated stimulation (Fig. 5G). We then asked whether Ctn expression was affected (Fig. 5H). There was no difference in the level of Ctn intensity at rest between control ($D42-Gal4/+$) and the *fz2* RNAi knockdown animals. Upon stimulation, both control and the *fz2* RNAi knockdown animals showed significant increases in Ctn fluorescence intensity (232%, $p < 0.0001$ and 79%, $p = 0.026$ respectively). However, the magnitude of the increase between the two genotypes was significantly different ($p = 0.0004$; Fig. 5H), showing that a reduction

muscle 4 synapses in control synapses ($elav^{C155-Gal4/+}$) and synapses overexpressing Wg ($elav^{C155-Gal4/+}; UAS-Wg/+$). $n = 13, 11$. **J**, Quantification of HRP and Ctn fluorescence intensity at muscle 4 synapses in control synapses ($elav^{C155-Gal4/+}$) and synapses overexpressing Wg ($elav^{C155-Gal4/+}; Tub-Gal80^{TS}/UAS-Wg$) after a 2 h pulse at 29°C. $n = 10, 18$. n.s., Not significant. * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$; **** $p < 0.0001$ [ANOVA with *post hoc* Dunnett and Tukey tests (F, H) or *t* test (E, G, I, J)]. Data represent mean \pm SEM. Scale bars: 10 μ m.

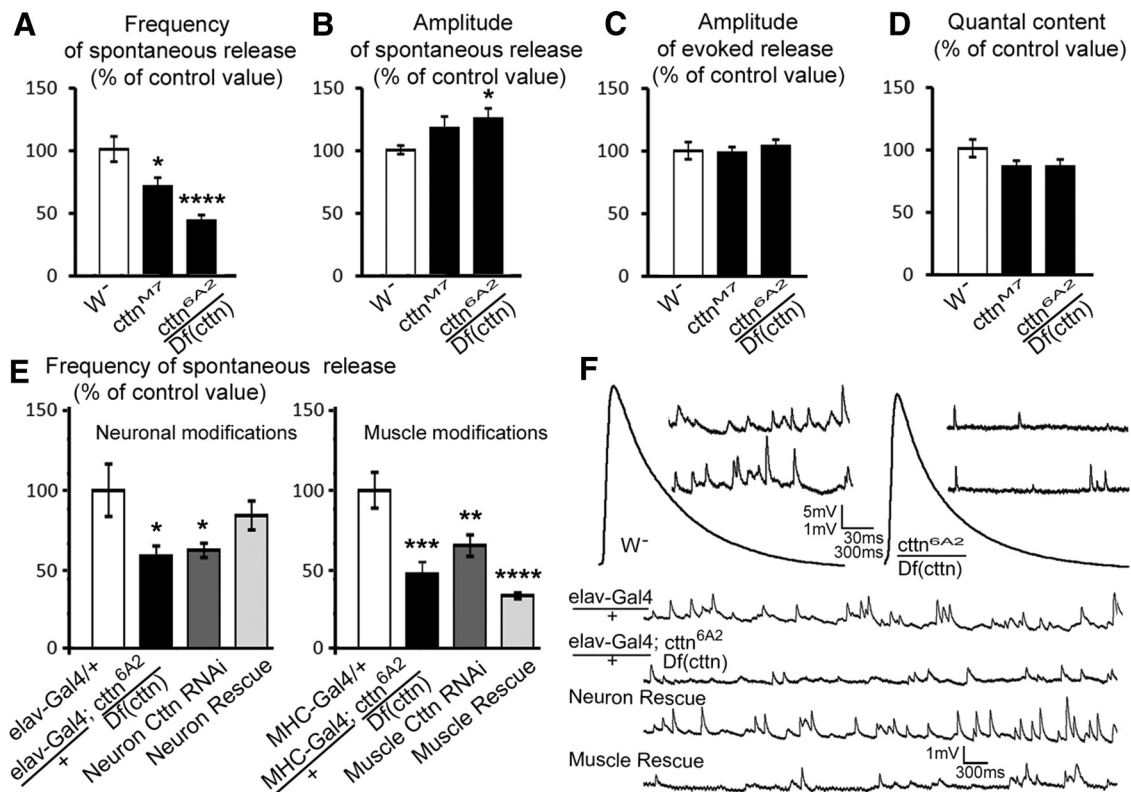


Figure 6. Presynaptic Cortactin regulates spontaneous release frequency. Quantification of the frequency of spontaneous release ($n = 25, 13, 15$; **A**), spontaneous release amplitude ($n = 25, 13, 15$; **B**), evoked release amplitude ($n = 12, 12, 15$; **C**), and quantal content ($n = 12, 12, 15$; **D**) in w^- , $cttn^{M7}$, and $cttn^{6A2}/Df(cttn)$ animals. **E**, Quantification of the frequency of spontaneous release in animals with a genotype affecting neurons: neuronal driver in a control background (elav-Gal4/+) or $cttn$ mutant background [elav-Gal4/+ ; $cttn^{6A2}/Df(cttn)$], neuron $cttn$ RNAi (elav-Gal4/+ ; $UAS-cttn^{RNAi}$), and neuron rescue [elav-Gal4/+ ; $UAS-cttn/+$; $cttn^{6A2}/Df(cttn)$; $n = 15, 10, 14, 12$]. Quantification of the frequency of spontaneous release in animals with a genotype affecting muscle is also shown: animals carrying the muscle driver in control and mutant backgrounds (MHC-Gal4/+ and MHC-Gal4, $Df(cttn)/cttn^{6A2}$), muscle $cttn$ RNAi (MHC-Gal4/ $UAS-cttn^{RNAi}$), and muscle rescue [$UAS-cttn/+$; MHC-Gal4, $Df(cttn)/cttn^{6A2}$]. $n = 7, 8, 8, 7$. **F**, Representative spontaneous and evoked traces from control, mutant, and rescue animals. * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$; **** $p < 0.0001$ (ANOVA with *post hoc* Dunnett test). Data represent mean \pm SEM.

in presynaptic Fz2 expression is sufficient to hinder the increase in synaptic Ctn after stimulation.

Because Wg is required for the increase of Ctn during activity-dependent synaptic plasticity, we wondered whether Wg expression was sufficient to induce an increase in Ctn levels. To test this, we first overexpressed wg in neurons (elav^{C155}-Gal4/+ ; $UAS-wg/+$) and asked whether we could detect a difference in Ctn intensity when compared to control (Fig. 5I). There were no notable differences in expression. Because these animals overexpressed wg since embryogenesis (elav^{C155}-Gal4 is a postmitotic pan-neuronal driver), we hypothesized that any potential changes in Ctn expression might not have lasted until the stage at which we are examining the NMJ. We then examined transgenic animals containing a thermosensitive inhibitor of the Gal4/UAS system, Gal80^S (McGuire et al., 2004), under the control of the ubiquitous tubulin (Tub) promoter in addition to elav^{C155}-Gal4/+ ; $UAS-wg/+$. These animals do not express an excess of Wg at the permissive temperature (20°C), and Wg overexpression is controlled by the precise time at which the animals are shifted to a restrictive temperature (29°C). We therefore decided to shift these animals to 29°C 2 h before fixation and quantification of the intensity of synaptic proteins to mimic a pulse of Wg overexpression. Under these conditions, we noticed a significant increase of synaptic Ctn (58%) and HRP staining intensity (40%) when compared to control animals submitted to the same treatment. This result suggests that an acute increase of Wg is sufficient to modify the abundance of Ctn and other presynaptic proteins.

Presynaptic Cortactin regulates spontaneous release frequency

Because Ctn is present presynaptically and postsynaptically at the NMJ and because actin regulation has been linked to several aspects of synapse assembly (Nelson et al., 2013), we turned to the larval NMJ preparation to analyze the role of Ctn on synaptic physiology. We first noticed a striking difference in the frequency of mEPSPs in $cttn$ mutants compared to control. In both mutant conditions, the frequency of spontaneous release was greatly reduced. The spontaneous release frequency in $cttn^{M7}$ homozygous animals was 71% of the control value, while it was 44% of control in $cttn^{6A2}/Df(cttn)$ (Fig. 6A). We then investigated whether this deficit in spontaneous release frequency was due to the lack of presynaptic or postsynaptic Ctn. To do so, we first recorded from the $cttn^{6A2}/Df(cttn)$ mutants in genetic backgrounds containing a neuron or a muscle driver. In these backgrounds, the frequency of mEPSPs was reduced to 59 and 49% of control values (Fig. 6E,F). Using these backgrounds, we were able to express the full $cttn$ cDNA presynaptically (neuron rescue) or postsynaptically (muscle rescue). We found that animals expressing Ctn only in neurons had a frequency of spontaneous release similar to control flies (84 \pm 9%; $p = 0.62$; Fig. 6E,F). On the contrary, animals expressing Ctn in muscles only did not show rescue toward the control phenotype; their frequency of spontaneous release was 34 \pm 2% of the control value ($p < 0.0001$; Fig. 6E,F). In addition, we used RNAi transgenes to drive the knockdown of Ctn in neurons or muscles. When we drove $cttn$ RNAi in neurons, the frequency of spontaneous release was reduced to

$62 \pm 4\%$ compared to control preparations (Fig. 6E). This result, along with the neuronal rescue, suggests that presynaptic Ctn is critical to the rate of spontaneous synaptic vesicle fusion at the *Drosophila* NMJ. However, we found that when we drove *cttn* RNAi expression in muscles, the frequency of spontaneous release ($65 \pm 7\%$) was also significantly different from control (Fig. 6E). Hence, even though postsynaptic Ctn rescue does not restore mini frequency, we cannot discard the possibility that postsynaptic Ctn could somehow regulate mini frequency.

We also noticed a modest increase in mEPSP amplitude in one of the two mutant strains we studied (Fig. 6B). Indeed, the *cttn*^{6A2}/*Df(cttn)* animals had a mean mEPSP amplitude that was $125 \pm 8\%$ of the control value ($p = 0.01$). However, there was no significant increase in mEPSP amplitude in the *cttn*^{M7} mutants ($p = 0.1$). In addition, our attempts to rescue the *cttn*^{6A2}/*Df(cttn)* mEPSP amplitude phenotype by driving Ctn presynaptically or postsynaptically were not successful (data not shown). Because this phenotype was subtle, not consistently observed in different mutant conditions, and could not be rescued by presynaptic or postsynaptic expression, we concluded that it is most likely due to a synthetic genetic interaction between *cttn* and one of the genes affected in the *Df(cttn)* deficiency. Unlike the spontaneous release frequency, this mEPSP amplitude phenotype cannot therefore be attributed directly to Ctn. We did not observe any differences in EPSP amplitude or quantal content (Fig. 6C,D), suggesting that Ctn does not affect evoked synaptic release.

Presynaptic Cortactin is necessary for the rapid activity-dependent potentiation of spontaneous release frequency

We then turned to the ability of the synapse to be plastic in the absence of Ctn. Another characteristic of rapid activity-dependent plasticity at the NMJ is the increase in the frequency of spontaneous release events, as detected by mEPSPs (Ataman et al., 2008). It is thought to reflect a change in the intrinsic properties of the synapse and/or the “unsilencing” of active zones as seen in mammalian models (Yao et al., 2006). It is important to note that the increase in mEPSP frequency is independent of the activity-induced changes in synaptic morphology. Indeed, since the postsynaptic differentiation of the *de novo* ghost boutons occurs long after we measure mEPSP frequency, the ghost boutons cannot be responsible for the increase in spontaneous release frequency. Electrophysiological changes are therefore not a consequence of morphological modifications. Consistent with previously published data, we find that *w*⁻ control preparations show a potentiation of spontaneous release: nonstimulated synapses show a mEPSP frequency of 2.46 Hz, while stimulated synapses show a mEPSP frequency of 5.1 Hz (an increase of 107%;

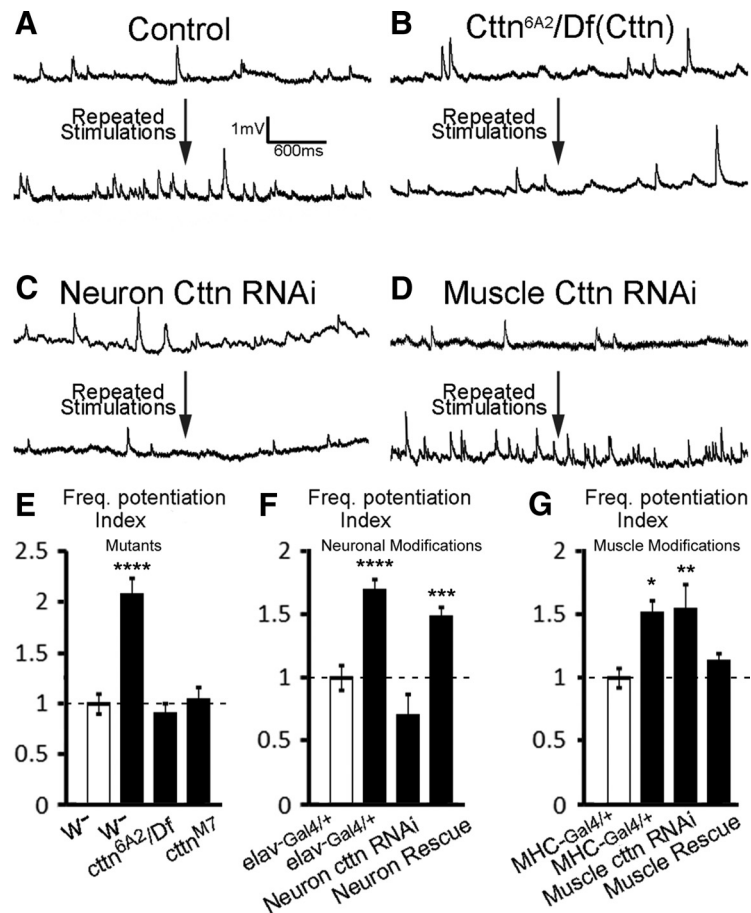


Figure 7. Presynaptic Cortactin is essential for the potentiation of spontaneous release frequency after repeated stimulation. **A–D**, Representative traces from preparations of different genetic backgrounds, with or without repeated stimulation. **E–G**, Quantification of the frequency potentiation index (spontaneous release frequency of stimulated preparations divided by the spontaneous release frequency of unstimulated) for different genetic backgrounds. For each group of experiments, the unstimulated control data that defines the ratio value of one is shown in white. **E**, Shows control and *cttn* mutants ($n = 27, 33, 18, 12$). **F**, Control (*elav-Gal4*/+; $n = 23, 25$), neuron *cttn* RNAi (*elav-Gal4*/+; *UAS-cttn*^{RNAi}; $n = 8$), and neuron rescue [*elav-Gal4*/+; *UAS-cttn*/+; *cttn*^{6A2}/*Df(cttn)*; $n = 24$]. **G**, Control (*MHC-Gal4*/+; $n = 20, 23$), muscle *cttn* RNAi (*MHC-Gal4*/+; *UAS-cttn*^{RNAi}; $n = 20$), and muscle rescue (*UAS-cttn*/+; *MHC-Gal4*, *Df(cttn)*/*cttn*^{6A2}; $n = 21$). * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$; **** $p < 0.0001$ (ANOVA with *post hoc* Dunnett test). Data represent mean \pm SEM.

Fig. 7A,E). We quantified this data and presented it as a frequency potentiation index (Ataman et al., 2008; a ratio of frequency of spontaneous release between stimulated and unstimulated NMJs from a given genotype). The *w*⁻ control preparations showed a potentiation index of 2.07 (Fig. 7E), while *elav-Gal4* and *MHC-Gal4* controls showed a potentiation indices of 1.69 (Fig. 7F) and 1.51 (G). Since Ctn is critical for the structural changes associated with rapid activity-dependent synaptic plasticity, we wanted to test whether it was also essential for the potentiation of spontaneous release. We found that there was no activity-induced potentiation of mEPSP frequency in *cttn*^{6A2}/*Df(cttn)* and *cttn*^{M7} mutant animals (potentiation indices of 0.9 and 1.03; Fig. 7B,E). Hence, we conclude that Ctn is necessary for this process at the NMJ. We then asked whether Ctn was required presynaptically or postsynaptically. Flies expressing *cttn* RNAi in neurons also showed no potentiation of spontaneous release frequency (potentiation index of 0.67; Fig. 7C,F). In contrast, when *cttn* RNAi was expressed in the muscle, there was still a significant increase in the frequency of spontaneous release after stimulation (potentiation index of 1.54; $p = 0.008$; Fig. 7D,G) and no significant difference compared to stimulated

MHC-Gal4 controls ($p = 0.99$). In addition, we performed rescue experiments where we expressed *cttn* cDNA exclusively in neurons or in muscles of otherwise *cttn* null mutant animals. We find that Ctn neuronal expression is sufficient to restore potentiation of spontaneous release frequency (index of 1.48; Fig 7F), while expression of muscle Ctn does not rescue the phenotype (index of 1.13; Fig 7G). We conclude that it is the presynaptic Ctn that is essential for the rapid activity-dependent potentiation of spontaneous release frequency. It is therefore likely that these changes in spontaneous release are a consequence of a Ctn-dependent modification of presynaptic release sites.

Discussion

Major signaling molecules, such as Netrin, TNF α , TGF β , and Wnt, are essential for the plasticity of the nervous system (Poon et al., 2013), and molecules able to modulate cytoskeleton organization are likely intracellular effectors of these signals. For example, Wnt signaling has been associated with the ability to modify microtubule stability. Indeed, the downstream kinase Sgg/Gsk3 β can phosphorylate microtubule-associated proteins and affect microtubule stability, which in turn affects synapse growth and stability (Goold et al., 1999; Packard et al., 2002; Ciani et al., 2004; Miech et al., 2008). Previously, the actin regulator Cofilin was shown to be essential for the morphological changes associated with repeated stimulation, but it is not clear whether its phosphorylation state or abundance is part of a switch that transduces activity-dependent synaptic growth (Piccioli and Littleton, 2014).

Our present work shows that Wg/Wnt, the expression of which increases considerably during repeated stimulation (Ataman et al., 2008), is required for the acute increase of Cortactin, a major membrane protrusion regulator that we show here is of great importance for activity-dependent synaptic plasticity. We argue that the dynamic, activity-dependent synaptic expression of Cortactin determines the degree of plasticity. Interestingly, Cortactin synaptic levels can more than double in 90 min, while its presence at the synapse appears quite unstable, allowing for the modulation of its expression over a fairly short timescale. In any case, it is important to note that these results could be explained by invoking a direct increase in the transcription of Ctn during stimulation or by the stabilization of synaptic Ctn by proteins requiring *de novo* transcription. Similarly, in chick embryonic sensory neurons, Cortactin has been shown to respond to NGF application, which provokes a rapid translation-dependent increase of axonal Cortactin, leading in turn to collateral branching and the emergence of filopodia (Spillane et al., 2012).

In addition, our work defines a novel presynaptic role for Cortactin in regulating activity-dependent synaptic plasticity. Previously, Cortactin's known role in synaptic plasticity has been restricted to the postsynaptic cell only. For example, it is known to be involved in activity-dependent spine morphogenesis, where it is redistributed in response to synaptic stimulation and NMDA receptor activation (Hering and Sheng, 2003; Iki et al., 2005; Chen and Hsueh, 2012; Lin et al., 2013). Recently, interactions between Shank and Cortactin have been proposed to regulate actin dynamics underlying dendritic spine morphology and function (MacGillivray et al., 2016). Our data suggest a more general role for Cortactin in regulating membrane/actin dynamics during plastic events on both sides of the synapse. In particular, we have shown that presynaptic Cortactin is necessary for the potentiation of spontaneous release, suggesting that it can modify the structure and/or function of active zones. The mechanisms by which the increase in spontaneous release is achieved after stimulation remain unclear. The increase in spontaneous release fre-

quency could be explained by the recruitment of new active zones. While we cannot discard this possibility, we can be sure that it is not a consequence of ghost bouton formation since, at the stage of our electrophysiological recordings, they are devoid of postsynaptic differentiation. Another possible mechanism is the "unsilencing" of existing active zones, a phenomenon described before in cultured hippocampal neurons and shown to be actin and activity-dependent (Yao et al., 2006). It could also be due to changes in the intrinsic properties or structure of the presynapse. For example, it could somehow antagonize the actions of molecules such as Complexin, which downregulates the frequency of spontaneous vesicle release and was previously linked to activity-dependent synaptic plasticity (Huntwork and Littleton, 2007; Jorquera et al., 2012; Wragg et al., 2013; Cho et al., 2015). Interestingly, within a mutant background, overexpression of Cortactin can increase actin polymerization and rescue synaptic vesicle clustering (Sun and Bamji, 2011), suggesting that Cortactin is able to modulate some aspects of the presynaptic structure. A challenge for the future will be to determine which mechanisms require Ctn expression and are essential for activity-dependent synaptic plasticity.

Our work shows that the increase of synaptic Ctn depends on activity and Wg signaling. Because it has been shown that neuronal activity leads to an increase of Wg at the synapse (Ataman et al., 2008), we hypothesize that activity induces increased synaptic Wg that, in turn, induces increased synaptic Ctn. Even though we cannot rule out that Wg signaling might occur at the level of the cell body, it is tempting to imagine a regulatory Wg transduction pathway at the synapse. Indeed, Wg signaling can be transduced through different signaling pathways (Koles and Budnik, 2012), and most of them have been shown to be present at the NMJ. The canonical Wg pathway has been characterized at the NMJ where the protein kinase Sgg/Gsk3 β is involved in regulating activity dependent synaptic plasticity (Ataman et al., 2008). Because Sgg/Gsk3 β controls the transcription factor Arm/ β -catenin and because activity-dependent synaptic plasticity depends on *de novo* transcription (Ataman et al., 2008; present study), one could envision that Sgg/Gsk3 β and Arm/ β -catenin are responsible for Ctn's increase. Nevertheless, Sgg/Gsk3 β also has a synaptic role independent of Arm/ β -catenin, in controlling microtubule structure (Goold et al., 1999; Packard et al., 2002; Ciani et al., 2004; Miech et al., 2008). One possibility is that the increase of synaptic Ctn is due to constant transcription and local stabilization under the control of Sgg/Gsk3 β .

Another Wg pathway, the noncanonical Ca²⁺ pathway, the output of which is transcriptional regulation through nuclear factor of activated T-cells, has also been shown to regulate growth and plasticity at the synapse (Freeman et al., 2011). It could thus be part of the regulation of Ctn during activity-dependent plasticity. The other noncanonical pathway, the planar cell polarity pathway, has not been characterized at the NMJ yet, but it is interesting to note that the activity of the Jun kinase, a key element of this pathway, has been linked to a notable increase in Ctn transcription in *Drosophila* embryos (Jasper et al., 2001). Deciphering how these different Wg pathways lead to an increase in synaptic Ctn will be an exciting challenge for the future.

In any case, we present a novel link between a major plasticity signaling molecule, Wg/Wnt, and a known actin modifier, Cortactin. Interestingly, Cortactin is overexpressed in many cancers and is a marker for aggressive tumors (MacGrath and Koleske, 2012). The role of Cortactin in synaptic plasticity that we describe here is reminiscent of its function in promoting cancer, where its role in cancer cell invasion and metastasis is linked to the ability

to control actin-driven protrusions (MacGrath and Koleske, 2012). Our finding indicates that Cortactin is downstream of Wnt signaling, also involved in numerous cancers (Anastas and Moon, 2013). It would be of great interest to determine whether the subset of cancers that involve an increase in Wnt signaling also exhibit increases in Cortactin levels.

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