The role of complexin I in synaptic transmission
at the mouse calyx of Held synapse

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Declaration

I hereby declare that my PhD thesis ‘The role of complexin I in synaptic transmission at the mouse calyx of Held synapse’ has been written independently with no other aids or sources than quoted.

Göttingen, July 31th 2013

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Introduction

1.1 Neurons communicate via synapses

Synaptic transmission is the key process for information exchange and communication between individual neurons. It involves presynaptic $Ca^{2+}$ influx triggering exocytosis of synaptic vesicles at the presynaptic active zone of nerve terminals and leads to the activation of postsynaptic receptors by the transmitter molecules liberated into the synaptic cleft. Fast synaptic transmission is initiated when an action potential (AP) invades a nerve terminal and opens voltage-gated $Ca^{2+}$ channels. This results in an intracellular $Ca^{2+}$ ($[Ca^{2+}]_i$) transient which triggers neurotransmitter release within a millisecond or less. Although vesicle fusion happens primarily in response to stimulation, it can also occur spontaneously. In order to quickly respond to the presynaptic $Ca^{2+}$ rise, synaptic vesicles which are ready to be released are docked onto specialized sites of the plasma membrane called active zones. A priming reactions arrests the vesicles in a metastable state that is extremely sensitive to any entry of $Ca^{2+}$ (Rizo and Rosenmund, 2008). Thus, fluctuations of $[Ca^{2+}]_i$ might occasionally trigger the spontaneous fusion of vesicles (Angleson and Betz, 2001; Dittman and Regehr, 1996). These events give rise to miniature postsynaptic potentials (mPSPs) in postsynaptic cells (Katz, 1969). It is believed that the distance of a vesicle to the $Ca^{2+}$ channels (30 to 300 nm) critically determines the release probability (from $<0.01$ to 1) (Sakaba and Neher, 2001). Through sophisticated $Ca^{2+}$ uncaging experiments at the calyx of Held, the approximate $Ca^{2+}$ concentration ranges and cooperativity for synchronous, asynchronous and spontaneous release have been established (Bollmann et al., 2000; Kochubey et al., 2011; Schneggenburger and
Neher, 2000). However, whether the intricate presynaptic Ca\textsuperscript{2+} signal alone is sufficient to generate the complexity in neurotransmitter release is still in debate. For example, Groffen et al., (2010) proposed that different release modes are triggered by separate Ca\textsuperscript{2+} sensors with distinct kinetics and possibly different Ca\textsuperscript{2+} cooperativities. At present, not only many details of the vesicle release machinery, but also the origins of functionally distinct vesicle pools (Sara et al., 2005) and the precise mechanisms generating divergent release modes are still incompletely understood.

1.2 The Quantal theory of synaptic transmission

Early work by Katz and collaborators (Katz, 1969) on the frog neuromuscular junction showed that transmitter is released in discrete packages. A single transmitter package (quantum) gives rise to a miniature postsynaptic current or potential. After presynaptic AP arrival, numerous quanta are released in parallel. Thus, the amplitude of postsynaptic current (PSC) is determined by the product of the postsynaptic quantal size ($q$), the number of presynaptic release sites ($N$), and the release probability of vesicle ($p$), i.e $\text{PSC} = N \times p \times q$. The quantal size $q$ is defined as the current generated by a miniature postsynaptic current and $N$ is the number of vesicles immediately available for release. This concept has been an important and practical framework for several decades of research, because it allows a separation of the contributions from the presynaptic and the postsynaptic side to the regulation of synaptic transmission (Quastel, 1997; Scheuss and Neher, 2001; Schneggenburger et al., 2002). If $N$ is regarded as the number of vesicles in the readily releasable pool, then $p$ will refer to the probability that a vesicle is released from that pool upon AP arrival (Schneggenburger, Sakaba et al. 2002). Most synapses rely on three vesicle pools: the readily releasable pool, the recycling pool and the reserve pool. The readily releasable
pool is a population of vesicles which are very close to the presynaptic active zone, and usually undergo exocytosis immediately after stimulation. It generally consists of no more than \(~1-2\%\) of the total vesicles. The reserve pool, which is relatively immobile compared to the other pools, comprises the majority of total vesicles \((\sim 80-90\%)\). Finally, the newly recycled vesicles which are refilled right after endocytosis to replenish the readily releasable pool, account for 5-20\% of the total vesicles (Rizzoli and Betz, 2005). The mechanisms that sort vesicles into distinct pools and enable certain vesicles to participate in a specific physiological activity remain largely obscure.

![Diagram of vesicle pools at calyx of Held synapses]

The vesicle pools at calyx of Held synapses: (a)(b) demonstrated two methods which are used for estimating the readily releasable pool at calyx of Held synapses (a) Postsynaptic current recording under 100 Hz stimulation; the RRP is rapidly depleted. (b) Presynaptic capacitance response to short (1-30 ms) depolarization; the response (indicative of readily releasable pool) plateaus at the step of 10 ms of depolarization. (C_m, membrane capacitance) (c) Pool sizes and mixing pathways. Blue arrows indicate endocytosis; red arrows indicate mixing between pools. The red circle
indicates the total pool size relative to other preparations. Panels were reproduced with permission of Nature Reviews Neuroscience. (Rizzoli and Betz, 2005)

### 1.3 The SNARE complex

Vesicle exocytosis is triggered by presynaptic Ca\(^{2+}\) influx and happens within a millisecond or less after AP arrival. It requires assembly of a protein complex termed SNARE (soluble N-ethylmaleimide-sensitive factor attachment protein receptor) complex, composed of plasma membrane proteins, syntaxin-1 and SNAP-25, and of the vesicle protein synaptobrevin/VAMP (Rizzo and Rosenmund, 2008; Söllner et al., 1993; Sudhof and Rothman, 2009). Formation of this complex overcomes the strong electrostatic repulsion between the plasma membrane and the vesicle membrane by forming a parallel four-helical bundle consisting of one SNARE motif from Synataxin, two helices from SNAP-25, and one helix from synaptobrevin/VAMP embedded in the vesicle membrane. However, the fusion event is restrained until an AP propagates into the terminal and elicits a \([\text{Ca}\(^{2+}\)]\) transient. After the SNARE complex accommodates with the Ca\(^{2+}\) sensor synaptotagmin, it will complete its full assembly, and fuel membrane fusion. In order to execute fusion efficiently, four families of small proteins are involved in the regulation of SNARE complexes, which include Munc18 and Munc13 that prime vesicle for assembling, and synaptotagmin and complexin that take control of Ca\(^{2+}\) signaling (Jahn and Fasshauer, 2012).

Synaptotagmin is a prominent Ca\(^{2+}\) sensor for fast synchronous release, binding to Ca\(^{2+}\) through two C2 domains (known as C2A and C2B). In mammals, there are 15 Syt isoforms, and Syt-1 and Syt-2 are predominantly expressed in the brain (Sudhof, 2002; Xiao et al., 2010). Deletion of Syt-1 and Syt-2 led to a strong reduction of synchronous release, but spontaneous release remained intact, suggesting that
additional proteins might exist which regulate slow asynchronous release and spontaneous release (Kochubey et al., 2011; Sun et al., 2007). Using a Syt-2 mutant that contains a single aspartate mutation in the C2B domain (D364N) of synaptotagmin-2, Kochubey and Schneggenburger (2011) showed that the release clamping function was partially mediated by the poly-lysine motif of the C2B domain.

Complexins are relatively small synaptic proteins, which were first described in 1995, that functionally cooperate with synaptotagmin. They are encoded by the Cplxl–4 genes which drive the expression of the four isoforms CPXI~IV in mammals (McMahon et al., 1995; Reim et al., 2001). Complexins are soluble proteins. They are not only expressed in presynaptic terminals but also found postsynaptically (Reim et al., 2005). In mammals, CPXI is exclusively expressed in the central nervous system, where its mRNA expression pattern overlapped with that of complexin II in many brain regions (Freeman and Jennifer Morton, 2004; McMahon et al., 1995; Reim et al., 2005). Divergent models for their function have been proposed, but it is generally agreed that complexin’s function is to prime vesicles and activate synchronous release (Reim et al., 2001; Xue et al., 2007) and to clamp vesicles from being spontaneously released (Kaeser-Woo et al., 2012; Tang et al., 2006). However, contrasting effects on spontaneous release were observed in different KO/KD experiments when studying CPXI’s function: Knocking down complexin expression by RNA interference in cortical culture neurons increased spontaneous vesicle fusion events (Maximov et al., 2009), but hippocampus autaptic knockout neurons showed the opposite (Xue et al., 2007). Thus, a clamping function of complexin is still debated. The fusion clamp function of complexin was first postulated by Giraudo et al. (2006), who demonstrated that complexin can freeze the SNAREpin, an assembled intermediate
state of SNARE complex, and release the block in the presence of Ca\(^{2+}\) and synaptotagmin. The following year, Littleton’s lab demonstrated that complexin regulates spontaneous release by preventing premature vesicle exocytosis in *Drosophila melanogaster* complexin null mutants (Huntwork and Littleton, 2007). In subsequent years, the multiple faces of complexin have been unveiled piece by piece through sophisticated molecular domain function studies. There are four functional domains within complexin: the N-terminus is required for activating fusion (Maximov et al., 2009; Xue et al., 2007), the accessory α-helix exhibits an inhibitory effect by restricting spontaneous release (Maximov et al., 2009), the central α-helix of complexin is essential for SNARE complex binding (Tang et al., 2006), and the C-terminus is selectively required for clamping and priming (Kaeser-Woo et al., 2012; Martin et al., 2011; Xue et al., 2007). To explain its dual stimulatory and inhibitory roles, two mechanisms have been postulated. First, the binding of complexin to the SNARE complex promotes the initiation of the assembling process and stabilizes the half-zippered complex. Second, it blocks progression of SNARE-zippering via its accessory α-helix domain, the sequence which competes directly with VAMP to bind to SNARE, and this clamp can eventually be released upon Ca\(^{2+}\) triggering (Jahn and Fasshauer, 2012). On the other hand, genetic deletion of complexin showed a similar phenotype to synaptotagmin knock-out mice, suggesting that both proteins might exert a similar function.
1.4 The calyx of Held synapse

The calyx of Held is a large synapse in the mammalian auditory brainstem that is part of the circuitry underlying sound-source localization. The accessibility of its presynaptic terminal for patch pipettes has enabled direct studies of presynaptic aspects of synaptic transmission (Borst et al., 1995; Forsythe, 1994; Kuwabara et al., 1991). The calyx synapse was first described by the German anatomist Hans Held in 1893, who used the newly developed Gogli staining method in the cat auditory brainstem (Borst and Soria van Hoeve, 2012). Held showed that the afferent axons sent by globular bushy cells in the Ventral Cochlear Nucleus (VCN) eventually form calyx-like terminals on to the principal cells in the contralateral Medial Nucleus of the Trapezoid body (MNTB) (von Gersdorff and Borst, 2002). Before hearing onset, a single presynaptic calyx can contact approximately two thirds of the principal cell surface. The vast majority of MNTB principal neuron receives one calyx synapse, and only ~5% have multiple inputs (Bergsman et al., 2004; Rodriguez-Contreras et al., 2008). Because of its accessibility to patch-clamp recordings, the calyx of Held synapse has become a model system for studying presynaptic function. Direct recordings from the calyx of Held presynaptic terminal were first achieved in 1994 (Forsythe, 1994). Subsequently, many presynaptic functional properties such as ion channel properties, Ca\(^{2+}\) dependent vesicle exocytosis, and short-term plasticity have been studied (Schneggenburger and Forsythe, 2006).

The calyx of Held receives auditory information from the contralateral globular bushy cell axons. Globular bushy cells are glutamatergic neurons. Owing to the thick, myelinated axons of the globular busy cells, the minimum sound response latency of principal neurons is only 3 to 5 ms. During tone presentations, calyx synapses rarely fail. Thus, they can transmit up to ~300 Hz without attenuation (Borst and Soria van
Due to its big size, the calyx can accommodate approximately 300-700 active zones and can release more than 100 vesicles in response to a single AP (Satzler et al., 2002). In the past decades, the mechanisms underlying synaptic transmission and plasticity at calyx of Held synapses have been extensively studied (Borst and Sakmann, 1999; Iwasaki et al., 2000; Taschenberger et al., 2002; Taschenberger and von Gersdorff, 2000). Similar to many other synapses in the brain, synaptic strength at the calyx of Held is regulated by a variety of either short-lived or long-lasting processes, some of which lead to a decrease in synaptic strength and others lead to synaptic enhancement (Zucker and Regehr, 2002). Mechanisms that regulate synaptic strength on a relatively short time scale of tens of ms to several minutes generate short-term plasticity. At calyx of Held synapses, several mechanisms that contribute to short-term plasticity have been identified, including depletion of synaptic vesicles, Ca\(^{2+}\)-dependent acceleration of vesicle replenishment, Ca\(^{2+}\)-dependent facilitation of release, activation/inactivation of presynaptic Ca\(^{2+}\) channels, and saturation/desensitization of postsynaptic receptors. The relative contribution of the different mechanisms depends on stimulus pattern and developmental stage (Borst and Soria van Hoeve, 2012).
Anatomical connection of principal neurons of MNTB region. Principal neurons in the medial nucleus of the trapezoid body (MNTB) receive a single large calyceal input (red), which originates from globular bushy cells (GBC) in the anteroventral cochlear nucleus (AVCN). The GBC receive direct inputs from the auditory nerve. Image was reproduced with permission of Annual Reviews of Physiology. (Borst and Soria van Hoeve, 2012)

1.5 Developmental changes at calyx of Held during maturation

During postnatal maturation, the calyx of Held synapse undergoes miscellaneous morphological and functional transformations that collectively aid in establishing signal transduction at high speed and fidelity. Morphologically, the calyx terminal changes from a spoon-like to a multidigit-like structure. This morphological change is accompanied by several physiological changes, including briefer AP waveform with an average halfwidth of ~0.4 ms at P8-10 and ~0.27 ms at P16 (Yang and Wang, 2006), as well as a tighter spatial coupling between voltage-gated Ca\(^{2+}\) channels (VGCCs) and synaptic vesicles. The tighter topological arrangement of docked vesicles relative to VGCCs allows vesicles being exposed to higher intracellular Ca\(^{2+}\) concentration, and hence guaranties high quantal output in mature calyces (Wang et al., 2008). In addition, a developmental increase in the number of active zones and the size of the pool of readily releasable synaptic vesicles has been demonstrated (Taschenberger et al., 2002). Finally, the quantal size estimated by mEPSC recordings also increased from an average of 35-40 pA (P5-7) to ~55-60 pA in older rats (P12-14) (Taschenberger et al., 2005) and the decay kinetics of AMPAR- and NMDAR-EPSCs accelerates in mature synapses. (Joshi and Wang) demonstrated that the time constants of AMPAR-EPSCs decreased by about 70% from P5 to P13. Rapid kinetics of AMPAR-mediated EPSCs is thought to be an adaptation and prerequisite for the preservation of timing information in auditory circuits (Trussell, 1999). Taken together, these changes shorten the synaptic delay, prevent the premature depletion of
vesicles, and reduce the desensitization of postsynaptic receptors, and therefore attenuate the amount of synaptic depression and allows high-frequency transmission (von Gersdorff and Borst, 2002). The major developmental changes at the rodent calyx of Held synapse have been summarized in (Borst and Soria van Hoeve, 2012) as shown below:

Timeline of major developmental steps in the rodent calyx of Held synapse. (1) quantal size, miniature excitatory postsynaptic current (EPSC) amplitude (2) NMDA, size of synaptic NMDA-type glutamate receptor conductance (3) AP half-width, full width at half-maximum of the postsynaptic action potential during slice whole-cell recordings or estimated on the basis of juxtacellular in vivo recordings (4) $R_m$, postsynaptic membrane resistance (5) synaptic delay, delay between in vivo pre- and postsynaptic action potentials (6) depression, amount of short-term depression during in vivo spontaneous activity [this measure is analogous to measurements of release probability in slices] (7) facilitation, short-term facilitation decay time constant (8) parvalbumin, presynaptic parvalbumin concentration [a somewhat earlier onset has also been reported] (9) P/Q channels, fraction of presynaptic calcium channels that are P/Q type (10) RRP, size of the readily releasable pool [for the earliest time points only the size of the EPSC has been measured] (11) Active zones denotes number of active zones (12) cluster numbers, number of vesicle clusters (13) fenestrations, appearance of fenestrations in the calyx of Held (14) collaterals, total length of calycine collaterals;
age, age in postnatal days (P) Image was reproduced with permission of Annual Reviews of Physiology. (Borst and Soria van Hoeve, 2012)
1.6 Aim of the study

Complexins are essential synaptic proteins that are involved in regulating synaptic transmission. Perturbation of complexin expression or genetic ablation revealed both facilitatory and inhibitory roles of this protein in regulating SNARE-mediated vesicle fusion. However, many of these results were obtained by using either model organisms such as *Drosophila melanogaster* or in neuronal cultures whereas relatively little is known about complexin’s function in native mammalian synapses. Direct presynaptic recordings are difficult and remain limited to a small number of presynaptic terminals that are large enough to be accessible by patch electrodes. Here, we study the function of complexin I (CPXI) at the mouse calyx of Held synapse, a large synapse in the mammalian auditory brainstem, which enables us to directly measure presynaptic functional parameters. Because complexin I knock-out mice are viable, we are able to study complexin’s function over a wide range of developmental stages of the calyx synapse.
Material and Method

2.1 Animals

The generation of CPXI knock-out mice has been described previously (Reim et al., 2001). CPXI deficient mice were backcrossed for at least five generations into the C57BL/6N genetic background. For genotyping PCR analysis, 1–2 mm tissue sections of the mouse tail tip were dissolved in 0.5 ml of 100 mM Tris (pH 8.5), 5 mM EDTA, 0.2% SDS, 0.2 M NaCl and 1 mg/ml proteinase K solution at 55°C for at least four hours with vigorous shaking. The extracts were centrifuged at 13,000 rpm for 5 minutes and 300 µl of the supernatant was transferred to a fresh Eppendorf tube. This supernatant was mixed with 300 µl isopropanol and left at room temperature for 2 minutes. Following centrifugation at 13,000 rpm for 5 minutes, the pellet was washed with 500 µl 70% ethanol, then vacuum dried and finally dissolved in 60 µl distilled water. This DNA is stable at 4°C. PCR was then performed with primers 1118/1119 for wt mice and 1111/1112 for CPXI+/− mice sequences (1118=5’-AGT ACT TTT GAA TCC CCT GGT GA-3’; 1119=5’-TAG CTA TCC CTT GTC CTT GTG-3’; 1111=5’-CGC GGC GGA GTT GTT GAC CTC G-3’; 1112=5’-CTG GCT TGT CCC TGA ATC CTG TCC-3’) with PhireHotStart Polymerase (Finnzymes #F-120S) using the following conditions: 94°C for 30 s, 64°C for 30 s, 72°C for 60 s, for 32 cycles. One half of the PCR reaction was then analyzed on a 1.5% agarose gel and visualized by ethidium bromide staining. Homozygous CPXI+/+, CPXI+/− and heterozygous CPXI+/− littermates as well as C57BL/6N mice at the age of postnatal days (P) 8 to 26 were included in this study. All experiments complied with national animal care guidelines.
2.2 Slice preparation

Homozygous, CPXI+/+ and CPXI−/− littermates of either sex were used for most of the experiments. For comparison, some recordings were also obtained from C57BL/6N mice. Brainstem slices were prepared as described previously (Taschenberger and von Gersdorff, 2000). After decapitation, the whole brain was immediately immersed into ice-cold low Ca²⁺ artificial CSF (aCSF) containing the following (in mM): 125 NaCl, 2.5 KCl, 3 MgCl₂, 0.1 CaCl₂, 10 glucose, 25 NaHCO₃, 1.25 NaH₂PO₄, 0.4 ascorbic acid, 3 myo-inositol, and 2 Na-pyruvate at pH 7.3 when bubbled with carbogen (95% O₂, 5% CO₂). The brainstem was glued onto the stage of a VT1000S vibratome (Leica), and 200 μm-thick coronal slices containing the MNTB were cut. Slices were incubated for 30–40 min at 35°C in a chamber containing normal aCSF and kept at room temperature (21–24 °C) for up to 5 h thereafter. The composition of normal aCSF was identical to that of low Ca²⁺ aCSF, except that 3 mM MgCl₂ and 0.1 mM CaCl₂ were replaced with 1 mM MgCl₂ and 2 mM CaCl₂.

2.3 Electrophysiology

Whole-cell patch-clamp recordings were made from calyx of Held terminals and principal cells using an EPC-10 amplifier controlled by “Pulse” or “PatchMaster” software (HEKA Elektronik, Germany). Sampling intervals and filter settings were 20 μs and 5.0 kHz, respectively. Cells were visualized by infrared-differential interference contrast microscopy through 40× or 60× water-immersion objectives using an upright BX51WI microscope (Olympus, Germany). All experiments were carried out at room temperature (21–24 °C). All values are given as mean ± SEM. Unless indicated otherwise, significance of difference was evaluated with the two-tailed Student's unpaired t test and p< 0.05 was taken as the level of statistical significance.
Presynaptic recordings:

Patch pipettes were pulled from borosilicate glass (Science Products) on a P-87 micropipette puller (Sutter Instrument, USA). Pipettes were coated with dental wax to reduce stray capacitance. Open tip resistance was 4–5 MΩ. Access resistance ($R_a$) was $\leq 20$ MΩ and routinely compensated by 50–60% during presynaptic voltage-clamp experiments. The holding potential ($V_h$) was $-80$ mV. For measuring presynaptic $I_{Ca(V)}$ and changes in membrane capacitance ($\Delta C_m$), pipettes were filled with a solution containing the following (in mM): 140 Cs-gluconate, 20 TEA-Cl, 10 HEPES, 5 Na$_2$-phosphocreatine, 5 ATP-Mg, 0.3 GTP, pH 7.3, with CsOH. The pipette solution was supplemented with varying concentrations of the Ca$^{2+}$ buffer EGTA (0.5 mM or 5 mM). During experiments, slices were continuously perfused with 1 μM TTX, 1 mM 4-AP, and 40 mM TEA-Cl to suppress voltage-gated Na$^+$ and K$^+$ currents. Junction potentials were not corrected.

Changes in membrane capacitance were monitored using the Sine+DC technique (Neher, 1998) with a software lock-in amplifier (implemented in HEKA Pulse/PatchMaster) by adding a 1 kHz sine–wave voltage command (amplitude ±35 mV) to $V_h = -80$ mV. Off-line analysis was done with Igor Pro (WaveMetrics, USA). To avoid a contamination of $\Delta C_m$ estimates after long-lasting presynaptic depolarizations with small $C_m$ transients unrelated to vesicle exocytosis (Yamashita et al., 2005), $\Delta C_m$ was estimated from the averaged $C_m$ values during 50 ms to 100 ms after the end of the depolarizations. The number of vesicles were estimated by the following equation: $N=\Delta C_m/(C_{m_s} \cdot \pi d^2)$, where $C_{m_s} \cdot \pi d^2$ is the average capacitance contribution from a single vesicle by given the values of typical membrane capacitance ($C_{m_s}$) with 10 fF/μm$^2$ and an averaged synaptic vesicle diameter (d) with 50 nm, yielding an estimation of single vesicle capacitance contribution of 80 aF (Sun and Wu, 2001). Presynaptic recordings with a leak current >200 pA were excluded from the analysis.

Presynaptic calyceal action potentials (APs) were elicited by afferent fiber stimulation via a bipolar stimulation electrode placed halfway between the brainstem midline and the MNTB. Stimulation pulses (100 μs duration) were applied using a stimulus isolator unit (A.M.P.I., Jerusalem, Israel), with the output voltage set to 1–2 V above threshold for AP generation ($\leq 25$ V). APs were measured in the current-clamp mode of the EPC-10 after adjusting the fast-capacitance cancellation while in cell-attached mode.
For measuring calyceal APs, pipettes were filled with a solution consisting of the following (in mM): 100 K-gluconate, 60 KCl, 10 HEPES, 0.5 EGTA, 5 Na₂-phosphocreatine, 4 ATP-Mg, 0.3 Na₂-GTP, pH 7.3 with KOH.

**Postsynaptic recordings:**
For postsynaptic recordings, patch pipettes were pulled from thin-walled glass (World Precision Instruments, USA) on a PIP-5 puller (HEKA Elektronik, Germany). Open tip resistance was 2.5–3.5 MΩ. Access resistance ($R_a$) ranged from 4 to 7 MΩ which is essential for voltage-clamp recordings of the large EPSC amplitudes. $R_a$ compensation was set to ≥84% (2 μs delay). The holding potential was −70 mV. For measuring postsynaptic APs, pipettes were filled with a solution consisting of the following (in mM): 100 K-gluconate, 60 KCl, 5 Na₂-phosphocreatine, 10 HEPES, 5 EGTA, 0.3 Na₂-GTP and 4 ATP-Mg, pH 7.3, with KOH. For EPSC recordings, pipettes were filled with a solution consisting of the following (in mM): 140 Cs-gluconate, 20 TEA-Cl, 10 HEPES, 5 EGTA, 5 Na₂-phosphocreatine, 5 ATP-Mg, 0.3 GTP, pH 7.3, with CsOH. During experiments, slices were continuously perfused with normal aCSF solution. No corrections were made for liquid junction potentials.

### 2.4 Immunostaining (experiments performed by Dr. Meike Pedersen)
For whole mounts, freshly dissected brains from P8, P16 and P21 CPXI⁺/⁺ and CPXI⁻/⁻ littermates were gently removed and fixed at room temperature for 2 h in 4% paraformaldehyde. Thereafter, the brains were immersed overnight at 4 °C in 4% paraformaldehyde PBS. Fifty-micrometer-thick coronal sections of the MNTB were cut at 0 °C and placed onto SuperFrost microscope slides.

After cutting, the MNTB slices were washed three times for 10 min each time in PBS and incubated for 1 h in goat serum dilution buffer (GSDB) (16% normal goat serum, 450 mM NaCl, 0.3% Triton X-100, 20 mM phosphate buffer, pH 7.4) in a wet chamber at room temperature. Primary antibodies were dissolved in GSDB buffer and applied overnight at 4 °C in a wet chamber. After washing three times for 10 min each time (wash buffer: 450 mM NaCl, 20 mM phosphate buffer, 0.3% Triton X-100), the tissue was incubated with secondary antibodies in GSDB in a wet, light-protected chamber for 1 h at room temperature. Then the preparations were washed three times
for 10 min each time in wash buffer and one time for 10 min in 5 mM phosphate buffer, placed onto the glass microscope slides with a drop of fluorescence mounting medium (Dako), and covered with thin glass coverslips. The following antibodies were used: mouse IgG1 anti-CtBP2 (BD Biosciences; 1:200), rabbit anti-glutamate receptors 2 and 3 (GluR2/3) (Millipore Bioscience Research Reagents; 1:200), rabbit anti-CPXI/II (Synaptic Systems; 1:300–700), guinea pig anti-vesicular glutamate transporter 1 (VGLUT1) (Synaptic Systems; 1:4000), and secondary Alexa Fluor 488- and Alexa Fluor 568-labeled antibodies (Invitrogen; 1:200).

2.5 Confocal microscopy and image analysis (experiments performed by Dr. Meike Pedersen)

Confocal images were acquired using a laser-scanning confocal microscope (Leica TCS SP5, Leica Microsystems CMS) with 488 nm (Ar) and 561 nm (He–Ne) lasers for excitation and 10× air or 40×/63× oil-immersion objectives. To produce three-dimensional reconstructions of the specimen, a z-axis stack of two-dimensional images was taken with a step size of 0.2 μm at a pixel size of 0.09 × 0.09 μm². Images were processed using ImageJ and assembled for display in Adobe Photoshop and Illustrator software.

2.6 Immunoblotting (experiments performed by Dr. Kerstin Reim)

Brain tissue extracts of the MNTB from P8, P16, P21 C57BL/6N wt mice and P21 CPXI heterozygote and ko mice (5-8 animals per age group) were analyzed by SDS-PAGE and western blotting using polyclonal rabbit antibodies to Cplx1/2 (1:2500) (Reim et al., 2005). By using fluorescently labeled secondary antibodies, signal intensities were estimated on an Odyssey Infrared Imaging System (LI-COR Biosciences, Bad Homburg, Germany). Expression levels were normalized to Actin (1:4000, Sigma, Hamburg, Germany), which served as loading controls. All western blots experiments were repeated three times.
2.7 Reverse transcription and real-time PCR

Brain tissue of the cochlear nucleus region was dissected from P16-18 C57BL6 mice (5-8 animals per experiment), followed by total RNA extraction with TRIzol reagent (Invitrogen). Reverse transcription (1 h at 42 °C and 10 min at 70 °C) of the total RNA (800 ng–1 µg per sample) was performed in first-strand cDNA synthesis mix containing the following (after the final dilution) (in mM): 50 Tris-HCl, 75 KCl, 5 MgCl₂, and 5 DTT adjusted to pH 8.3 and 100 U of SuperScript II reverse transcriptase (Invitrogen), 40 U of RNaseOUT ribonuclease inhibitor (Invitrogen), as well as 12.5 ng/µl oligo-dT primers (Invitrogen). Real-time PCR reaction was performed in triplicate for each gene transcript using the Qiagen QuantiTect master mix. Quantitative PCR (qPCR) was done using a Mastercycler ep realplex (Eppendorf) system, with CPXI-IV probes (QT02332687; QT00494662; QT00123025; QT00133805) and the house keeping gene hprt1 (F: Sequence (5'-3'): CTG GTG AAA AGG ACC TCT CGA AG; R: Sequence (5'-3'): CCA GTT TCA CTA ATG ACA CAA ACG) with temperature cycles of 95 °C for 10 min initially, followed by 40 cycles at 95 °C (15 s each) and 60 °C (1 min each). In the fluorescence reporter plot, the cycle threshold (CT) was defined in the exponential phase of the amplification curve, at a level of 0.2 fluorescence units. A plot of CT value versus the logarithm of the input amount of total RNA was fitted with a line to estimate the amplification efficiency of each probe. All quantitative PCR experiments were repeated by three times.
Results

3.1 Quantitative analysis of CPX expression in the MNTB region.

3.1.1 CPXI is the predominant complexin isoform at calyx of Held

Complexins are encoded by Cplx1–4 genes which drive the expression of four isoforms (CPXI to IV) in the mammalian CNS (McMahon et al., 1995; Reim et al., 2001). CPXI has 86% protein sequence identity with CPXII. These two isoforms are ubiquitously expressed in most brain regions and the expression patterns generally overlap. On the other hand, CPXIII and IV are predominantly expressed in ribbon synapses. During development, CPXs are first detectable at P6 in the rat brain and their expression increases to reach a plateau at around 20 days after birth when most synapses have been formed (Ishizuka et al., 1997; Reim et al., 2005). To clarify whether CPXI is the predominant isoform at the calyx of Held synapse, we performed western blot analysis to quantify the protein expression. Protein extracts were obtained from the MNTB regions of P17 CPXI−/− and wt mice. For comparison, protein extracts from whole brain and retina were additionally included in the analysis. These experiments revealed that among all complexins CPXI is predominantly expressed in the MNTB region whereas only a minor expression of CPXII could be detected (Fig. 1). The antibody against CPXI cross-reacts with CPXII, but both proteins can be well discriminated by molecular weight. CPXIII or IV expression were not detectable in the MNTB region, but was abundant in the retina. Notably, the expression of CPXI was completely abolished in CPXI−/− mice and no compensatory
increase of CPXII was observed. We also examined the expression levels of several key synaptic proteins including Syntaxin 1, SNAP25, Synaptobrevin 2 to access possible changes in protein composition in CPXI-deficient synapses. As seen in Fig. 1, the expression levels of these proteins were unaltered.

![Figure 1: Quantitative analysis of CPXs expression in the MNTB region.](image)

Protein expression was analyzed by SDS-PAGE and using an anti-CPXI/II antibody and selected antibodies for presynaptic proteins as internal control including Synataxin1ab, Synaptobrevin2, and SNAP-25. Homogenates of MNTB region from P17 CPX1+/+ and +/- mice and retina (10 µg per lane) were prepared for 3 replicates for each of the indicated CPX1+/+ and +/- genotypes. Positions of CPXI and CPXII protein are indicated. (n = 3; technical replicates)

Because the protein extract of the MNTB region is composed of pre- as well as postsynaptically expressed proteins, the described expression pattern may not necessarily reflect the protein expression levels in the presynaptic calyx terminals. Therefore, we additionally employed quantitative real-time PCR to examine the CPX
expression pattern at the transcriptional level. Because calyx terminals originate from the globular bushy cells in the contralateral ventral cochlear nuclease (AVCN) (Harrison and Irving, 1966; Kuwabara et al., 1991), we dissected the ACVN region from P16-18 wt mice in order to collect mRNA from bushy cell somata. After mRNA extraction followed by reverse transcription, qPCR analysis was performed. CpxI, cpxII, cpxIII and cpxIV probes were included in the reactions in order to validate the relative expression levels (Fig. 2). Fig. 2 illustrates that the expression level of cpx I was 12 times higher than that of cpx II (p<0.01, t-test), while cpx III/IV expression was virtually undetectable. Taken together, these results suggest that CPXI is the dominant complexin isoform expressed at the calyx of Held terminal.

Figure 2: Validation of mRNA expression level of different CPX isoforms. Quantitative real-time PCR data were analyzed. The expression level was calculated according to $2^{-\Delta C_{\text{gene} - C_{\text{hprt1}}}}$, where $C_{\text{gene}}$ and $C_{\text{hprt1}}$ represent the thresholds of detection for the genes tested and for the housekeeping gene, respectively. The relative expression was then obtained by normalizing the expression levels to that of the housekeeping gene hprt1 ($n = 3$; technical replicates).
3.1.2 CPXI is pre- and postsynaptically expressed in the MNTB region

To characterize the cellular and subcellular distribution of CPXs in the MNTB, we performed immunocytochemistry experiments, using specific antibodies against CpxI/II and the presynaptic marker protein vGluT1 (vesicular glutamate transporter 1). Immunofluorescence images are shown in Fig. 3 where the green fluorescence marks the expression of CpxI/II, and red marks vGluT1 expression. Because both presynaptic calyces as well as postsynaptic principal neurons were labeled by the anti-CpxI/II antibody, we can conclude that CpxI/II is expressed pre- and postsynaptically within the MNTB. Nevertheless, CpxI/II is strongly expressed in P14 and P21 calyx terminals as indicated by the colabeling with the anti-vGluT1 antibody. The abundant expression CPXI in the MNTB principle cells raises the possibility that genetic ablation of CPXI may not only affect pre- but also postsynaptic function.
Figure 3: CPXI/II localization patterns in the developing calyx of Held. Immunofluorescence images representing projections of confocal sections of MNTB of CPXI$^{+/+}$ mice co-stained with an anti-CPXI/II antibody (green, left panels), and an anti-Vglut 1 antibody (red, middle panels) at postnatal ages P14 and P21. The right panels represent the corresponding overlay images.

3.2 Evaluation of synaptic strength in CPXI-deficient calyx synapses

After genetic ablation of CPXI expression in the calyx of Held without apparent compensatory up-regulation of other complexins (Fig. 1), we are able to study its function in synaptic transmission at this synapse. To this end, we recorded AP-evoked EPSCs elicited by afferent fiber stimulation in wt and CPXI$^{-/-}$ synapses from P8 to P30 mice to test for changes in synaptic strength. Representative examples of EPSCs recorded at three different ages in wt and CPXI$^{-/-}$ mice at different holding potentials are illustrated in Fig. 4A. Synaptic transmission was intact at all ages tested and synaptic strength was unchanged in P8 CPXI$^{-/-}$ synapses when compared to control (Fig. 4A1). However, EPSC amplitudes of CPXI$^{-/-}$ synapses started to decline at the age of P14 (Fig. 4B). At the ages of P20 and P30, EPSC amplitudes of CPXI$^{-/-}$ synapses were strongly reduced compared to those of wt mice (Fig. 4A2, A3).

Fig. 4B illustrates AP-evoked EPSC amplitudes plotted as a function of postnatal age for a wide range of developmental stages ranging from P14 to P21. Linear regression analysis of the scatter plot revealed a gradual decline of the average peak EPSC amplitude in CPXI$^{-/-}$ synapses from $-7.24 \pm 0.72$ nA (P14) to $-3.48 \pm 0.23$ nA (P21). In contrast, the average peak EPSC amplitudes of wt mice steadily increased with maturation from $-10.9\pm2.71$ nA to $-14\pm0.34$ nA, similarly as previously reported.
(Taschenberger and von Gersdorff, 2000). Although there was a large cell to cell variability, the EPSC amplitudes were ~37% reduced in P16-P21 CPXI⁻/⁻ mice with an average of -4.37±0.04 nA compared to wt mice -11.94±0.06nA (p<0.001, t-test).
Figure 4. Developmental declined synaptic strength in synapses of CPXI\textsuperscript{+/-} mice

A, Families of representative AMPA receptor-mediated EPSCs recorded at $V_h = -70$ mV to +70 mV (20 mV increments) and evoked by afferent fiber stimulation in synapses of CPXI\textsuperscript{+/-} mice at P9, P21 and P29 (A1) and CPXI\textsuperscript{-/-} mice at P11, P20, and P29 (A2). Insets in the top right and top middle panels show the same traces from CPXI\textsuperscript{-/-} drawn at scale for comparison. B, Left: Scatter plots of AMPA EPSC peak amplitudes versus age for wildtype (B1) and CPXI\textsuperscript{-/-} (B2) mice. Right: Corresponding frequency distribution of EPSC peak amplitudes. Solid and dotted lines represent linear regressions and 95% confident intervals, respectively.

3.3 The time course of calyceal EPSCs

When comparing EPSC waveforms of CPXI\textsuperscript{-/-} synapses with those of wt synapses, we noticed that the time course of the EPSC in CPXI deficient mice was slightly slower than that in wt mice (Fig. 5A). This observation prompted us to analyze the EPSC kinetics of CPXI-deficient synapses in more detail. During early postnatal development of calyx synapses, the decay time course of AMPA receptor (AMPAR)-mediated EPSCs accelerates markedly. This acceleration of the EPSC kinetics is mainly due to a composition switching of AMPA receptors during development and has been shown to play an indispensable role in the refinement of high-fidelity transmission at mature calyx of Held synapse (Iwasaki and Takahashi, 2001; Koike-Tani et al., 2005; Taschenberger and von Gersdorff, 2000). We found the kinetics of EPSCs in CPXI\textsuperscript{-/-} mice slightly but consistently slower compared to that of wt synapses as indicated by the slower rise times (154±3 $\mu$s in CPXI\textsuperscript{-/-} mice versus 147±2 $\mu$s in wt mice) and slower weighted decay time constants (553±4 $\mu$s in CPXI\textsuperscript{-/-} synapses versus 440±2 $\mu$s in wt mice, Fig. 5D,E). Because the time course of AP-evoked EPSCs is determined in part by the time course of vesicle release (Diamond and Jahr, 1995) in addition to the postsynaptic AMPAR kinetics, it is possible that the genetic ablation of CPXI affects the synchrony of the vesicle release
process in $\text{CPXI}^{-/-}$ synapses. Changes in EPSC kinetics during development are summarized in Fig. 5B,C. Since synaptic transmission was not altered in $\text{CPXI}^{-/-}$ mice before P12, we primarily focused on the characterization of synaptic transmission in post-hearing $\text{CPXI}^{-/-}$ mice (P16-21) in this study.
Figure 5: Slightly slower time course of AP-evoked EPSCs in CPXI\(^{-/-}\) and wildtype mice throughout postnatal development.

A, Representative traces of evoked EPSCs from wt (black) and CPXI\(^{-/-}\) (red) mice of three different age groups (P9-11, P20-21 and P29-30) were normalized and superimposed. Same cells as shown in Fig. 1. B,C, Scatter plots summarizing rise times (B) and weighted decay time constants (C) of AP-evoked EPSCs analyzed from P14-21 CPXI\(^{+/+}\) (n=39, light grey circles) and C57BL6N (n=58, dark grey circles) and CPXI\(^{-/-}\) (n=97, red circles) mice. CPXI\(^{-/-}\) mice show slightly slower kinetics compared to wt mice throughout postnatal development. D,E, Mean rise times and weighted decay time constants. Bar graphs represent summary data obtained from P16-21 wt (gray) and CPXI\(^{-/-}\) (red) mice. Number of cells as indicated. Both rise times as well as weighted decay time constants were only slightly, but statistically significantly, slower in CPXI\(^{-/-}\) (red) mice (p<0.001).

3.4 Mechanisms that underlie the reduced synaptic strength in CPXI\(^{-/-}\) calyces

Many mechanisms upstream or downstream of vesicle fusion have been shown to participate in regulating synaptic strength (von Gersdorff and Borst, 2002), including changes in presynaptic Ca\(^{2+}\) influx and/or AP waveform which both can result in altered presynaptic release probability (p), alterations in the size of readily releasable pool of synaptic vesicles (n) or changes in postsynaptic quantal size (q). Previous studies suggest that CPXI deletion primarily affect presynaptic release probability (Reim et al., 2001; Strenzke et al., 2009). In none of these studies, presynaptic properties such as Ca\(^{2+}\) influx, AP waveform or RRP size could be directly measured. To clarify the mechanisms underlying the reduced synaptic strength in CPXI\(^{-/-}\) calyx synapses, we studied presynaptic Ca\(^{2+}\) currents by voltage-clamp recordings from presynaptic terminals.

3.4.1 Presynaptic Ca\(^{2+}\) influx

In calyx of Held terminals, the AP-triggered Ca\(^{2+}\) influx is mediated by N-, P/Q- and R-types Ca\(^{2+}\) channels. During postnatal synapse maturation, P/Q type channels become the predominant channel subtype at the calyx of Held (Iwasaki et al., 2000).
In order to test if genetic deletion of CPXI expression would alter Ca\(^{2+}\) channel function, we recorded presynaptic voltage-gated Ca\(^{2+}\) currents (I\(_{\text{Ca(V)}}\)) by voltage-clamping presynaptic terminals of wt and CPXI\(^{-/-}\) mice. As shown in Fig. 6D, the peak amplitude of I\(_{\text{Ca(V)}}\) in CPXI\(^{-/-}\) mice was unchanged compared to wt mice with an average of -1.06±0.07 nA; n=30 (P8-12) and -1.53±0.12 nA; n=18 (P16-20) (CPXI\(^{+/+}\): P8-P12, n=27: -0.96±0.05 nA and P16-P20, n=13: -1.41±0.15 nA). This result suggests that CPXI is not involved in regulating number or properties of presynaptic Ca\(^{2+}\) channels.

3.4.2 The size of the readily releasable pool (RRP)

Next, we investigate whether the size of the pool of readily releasable vesicles is altered in CPXI\(^{-/-}\) synapses. Different methods have been used to estimate the RRP size at different synapses which mostly rely on measuring vesicle release following strong presynaptic Ca\(^{2+}\) influx resulting in a depletion of the RRP. Here, we used presynaptic capacitance measurements (\(\Delta C_m\)) by directly voltage-clamping presynaptic terminals of wt and CPXI\(^{-/-}\) mice and evoking release by step depolarizations of 1 to 50 ms duration (from \(V_h= -80\) to 0 mV). Example traces obtained by such experiments are shown in Fig. 6A. \(\Delta C_m\) values were converted into vesicle numbers by assuming a single vesicle capacitance of 80 aF. Considering that the reduction of synaptic strength in CPXI\(^{-/-}\) mice appeared relatively late during development, we categorized the experiments into two age groups: P8-12 and P16-20. In Fig. 6C, \(\Delta C_m\) values were plotted against the duration of the presynaptic depolarization. Initially, \(\Delta C_m\) increased steeply with longer depolarizations until about 10 ms. Longer steps resulted in a further but less steep increase in \(\Delta C_m\) such that the curve was well fit by a bi-exponential function. Such bi-exponential fits resulted in time constants of \(\tau_{\text{fast}} = 0.99\) ms and \(\tau_{\text{slow}} = 23\) ms in P16-20 CPXI\(^{-/-}\) mice, and \(\tau_{\text{fast}} = \ldots\)
0.89 ms and $\tau_{\text{slow}} = 149$ ms in wt P16-20 mice, suggesting heterogeneity among readily releasable vesicles reminiscent of the fast and slowly releasable pools described by Sakaba and Neher (2001). For simplicity, we considered here the $\Delta C_m$ measured after a 50 ms as an estimate of the total RRP (sum of fast and slowly releasable vesicles). This value may be an overestimate if significant vesicle pool replenishment occurs within the 50 ms step. However, with a replenishment rate constant in the range of seconds, the amount of vesicles newly replenished into the RRP is probably negligible (Lin et al., 2011). On the other hand, ongoing endocytosis will lead to an underestimation of the RRP by $\Delta C_m$ measurements. After converting the $\Delta C_m$ into vesicle number, we estimate that CPXI$^-$ terminals harbor a readily releasable pool of $\sim$2725 vesicles (218±12.2 fF, n=30) at P8-P12 and $\sim$4600 vesicles (368±39.2 fF, n=18) at P16-P21. These results are similar to those obtained from wt mice with an average $\sim$2562 vesicle (207±17.2 fF, n=27) and $\sim$4388 vesicles (351±51.6 fF, n=13), Fig. 6E (Ryugo et al., 1996; Taschenberger et al., 2002). Thus, presynaptic capacitance recordings yielded no evidence in favor of a change in RRP size in CPXI$^-$ mice, suggesting that the decrease in synaptic strength is mainly caused by a decrease in presynaptic release probability and/or postsynaptic quantal size.
Figure 6: Unaltered presynaptic voltage-gated Ca\(^{2+}\) currents and similar readily releasable pool size in CPXI\(^{+/−}\) synapses.

A, Vesicle exocytosis triggered by presynaptic Ca\(^{2+}\) influx and recorded by capacitance measurements. Presynaptic I\(_{\text{Ca(V)}}\) and the corresponding changes in membrane capacitance (ΔC\(_{\text{m}}\)) evoked by step depolarizations of 1, 2, 3, 5, 9, 17, 33 and 50 ms duration from V\(_{\text{h}}\) = −80 to 0 mV were recorded with 0.5 mM EGTA in the pipette solution from CPXI\(^{+/+}\) (A1) and CPXI\(^{−/−}\) (A2) terminals. C, Average ΔC\(_{\text{m}}\) values plotted as a function of the duration of the step depolarizations for CPXI\(^{+/+}\) (black) and CPXI\(^{−/−}\) (red) terminals. Data was grouped into two developmental stages: P8-10 (open symbols) and P16-20 (filled symbols). ΔC\(_{\text{m}}\) values were similar for wt and CPXI\(^{−/−}\) terminals throughout development. D, E, Averaged peak amplitudes of I\(_{\text{Ca(V)}}\) (E) and ΔC\(_{\text{m}}\) values (50 ms depolarizations) (F) for CPXI\(^{+/+}\) (black) and CPXI\(^{−/−}\) (red) terminals. Number of terminals tested as indicated.

Developmental changes in RRP and I\(_{\text{Ca(V)}}\) are plotted in Fig. 7AB. The average RRP size increased from ~2725 to ~4600 vesicles from at the age of P8 to P21 (wt, n=40 and ko, n=48), while the average amplitudes of I\(_{\text{Ca(V)}}\) increase by ~50% over the same period of time. A larger vesicle pool size in mature synapses may allow prolonged
high-frequency firing at calyx of Held synapse (Taschenberger and von Gersdorff, 2000).

Figure 7: Scatter plot of presynaptic voltage-gated $\text{Ca}^{2+}$ currents and readily releasable pool size over a developmental range of P8 to P21. A,B, Scatter plots of peak amplitudes of $I_{\text{Ca(V)}}$ (B) and corresponding $\Delta C_m$ values (obtained from 50 ms step depolarizations) as a function of postnatal age. Both $I_{\text{Ca(V)}}$ as well as exocytosis increased similarly in CPXI$^{+/+}$ (gray circles) and CPXI$^{-/-}$ (red circles) terminals with maturation. Number of terminals tested as indicated.

3.4.3 Comparison of mEPSC amplitudes, kinetics and frequency in CPX$^{-/-}$ and wt synapses

According to the quantal theory of synaptic transmission (Katz, 1969), synaptic strength can be regarded as the product of three parameters: release probability ($p$),
vesicle number \((N)\) and quantal size \((q)\). Thus, quantal size plays an important role in the regulation of synaptic strength. It can be modulated for example by changing the glutamate content of synaptic vesicles (Wu et al., 2007) and/or changing number and/or properties of postsynaptic receptors (Bellingham et al., 1998). To test whether the quantal size is affected by the genetic deletion of CPXI expression, we measured spontaneous miniature EPSCs (mEPSCs) in CPXI\(^{-/-}\) and wt mice. The amplitude and decay time constant of the mEPSCs were unaltered (amplitudes: wt= 68.4±3.1 pA versus CPXI\(^{-/-}\) = 63.6±2.4 pA, decay time constant: wt = 240±7 µs versus CPXI\(^{-/-}\) = 238±6 µs), indicating that removal of CPXI neither affected the vesicle filling nor composition of postsynaptic AMPA receptors (Fig. 8DE). On the other hand, we found that the mEPSC frequency was significantly reduced in CPXI\(^{-/-}\) compared to wt synapses with an average frequency 2.1±0.2 Hz, \(n=55\) versus 4.4±0.4 Hz, \(n=39\) (\(p<0.001\), t-test, Fig. 8C). Taken together with the lack of change in RRP size, these findings suggest that the reduction of synaptic strength in CPXI\(^{-/-}\) mice was mainly caused by changes in release probability.

When plotting the rate of spontaneous release as a function of age, we found opposite trends for the changes in spontaneous release during development in wt and CPXI\(^{-/-}\) synapses (Fig. 8B). While the mEPSC frequency increased slightly in wt synapses, a decrease with age was found in CPXI\(^{-/-}\) synapses. This result of reduced mEPSC frequency in CPXI\(^{-/-}\) calyx synapses contrasts studies in the Drosophila NMJ where complexin deletion caused a 20-fold increase in the rate of spontaneous release (Huntwork and Littleton, 2007). Surprisingly, the mEPSC release rate remained elevated for several hundreds of ms after eliciting a single AP-evoked EPSC in CPXI\(^{-/-}\) synapses. On average, the mEPSC frequency increased from 1.06±0.14 Hz
before the single EPSC to 2.55±0.31 Hz after the single EPSC in CPXI−/− mice (n=15).

In contrast, the average mEPSC frequency decreased slightly from 3.69±0.50 Hz to 3.31±0.59 Hz when applying the same experimental protocol in wt synapses (n=11).

These results suggest that newly docked vesicle remain unstable and are more prone to being released prematurely in CPXI-deficient synapses.

Figure 8: Unaltered mEPSC amplitudes and kinetics but reduced frequency of spontaneous release in CPXI−/− synapses.

A, Baseline recordings showing individual mEPSCs (left panels) and corresponding average mEPSC waveforms (right panels) for a P21 CPXI+/+ (A1, black) and a P19 CPXI−/− mouse (A2, red). B, Scatter plot of spontaneous mEPSCs frequency as a function of age. Solid lines represent linear regressions. Note the contrasting developmental trends in CPXI+/+ versus CPXI−/− mice. C,D,E, Summary data showing average values for mEPSC frequency (C), mEPSC amplitude (D) and mEPSC decay kinetics (E). Number of synapses analyzed as indicated. The average mEPSCs frequency of CPXI−/− mice (red circles) was ~48% of that in CPXI+/+ (grey circles) mice, while mEPSC amplitudes and mEPSC decay time constants were unchanged. (F) Enhanced mEPSC release after eliciting a single AP-evoked EPSC in CPXI−/− synapses. mEPSCs frequencies were monitored 1 s before and 500 ms after eliciting a
single presynaptic AP (top panels, 20 consecutive traces shown superimposed) and average mEPSC frequency values for 25 ms bins were plotted (bottom panels). Arrows mark the time of the AP-evoked EPSCs which are truncated in the top panels. The mEPSC frequency was slightly reduced after a single AP-induced EPSC in CPXI<sup>+/+</sup> but strongly enhanced in CPXI<sup>−/−</sup> mice.

3.4.4 Comparison of time course of synchronous release transients

As described above, P16-21 CPXI<sup>−/−</sup> synapses showed slightly slower EPSC kinetics in comparison to wt synapses. Therefore, we next analyzed the release time course by deconvolution. Deconvolution of AP-evoked EPSCs with average mEPSC waveforms obtained from the same synapses was performed in the frequency domain using fast Fourier transform (FFT) routines yielding the time course of quantal release. As shown in Fig. 9, the peak release rates of wt synapses were about two times higher than those of CPXI<sup>−/−</sup> synapses with an averaged peak release rate of 823 ±62 vesicles/ms (n =24 ) and 309 ±36 vesicles/ms (n =36 ) for wt and CPXI<sup>−/−</sup> synapses, respectively (p<0.001). In addition, the late component of synchronous release decayed slightly slower in CPXI<sup>−/−</sup> synapses consistent with a stronger contribution of delayed release to the release transient in these synapses.
Figure 9: Similar time course of synchronous release transients underlying AP-evoked EPSCs in CPXI+/− and wt mice.

Release time course was estimated by deconvolving AP-evoked EPSCs with the average mEPSC waveforms obtained from the same synapse. A, Five consecutive EPSCs ($V_h = -70$ mV) shown superimposed from a P19 CPXI+/+ mouse (A1, left panel, black) and a P21 CPXI−/− mouse (A2, left panel, red). Corresponding average mEPSC waveforms (right panels) are shown next to the evoked EPSCs. B, Release transients for the CPXI+/+ (B1, black) and CPXI−/− (B2, red) synapse obtained by deconvolving EPSCs using a frequency-domain FFT-based deconvolution algorithm. C, Average release transients for individual CPXI+/+ (top panel, grey traces) and
CPXI−/− synapses (bottom panel, grey graces). Thick traces represent grand averages for the entire ensembles of CPXI+/− (black) and CPXI−/− (red) synapses tested. D, Comparison of the average release time course for CPXI−/− (red) and wt (black) synapses. Same traces as in (C) but plotted on a semi-logarithmic scale. Both, the early rise as well as the late decay of the average release transient were slightly slower in CPXI−/− synapses.

3.4.5 Calyceal action potential waveform and Ca2+ channel coupling

The presynaptic AP waveform is a strong regulator of presynaptic Ca2+ influx. AP broadening can increase the number of open Ca2+ channels during the AP and prolong their open time, and thereby increase release probability (Borst and Sakmann, 1999; Sabatini and Regehr, 1997). Therefore, we tested if the calyceal AP waveform is changed in CPXI−/− synapses. Presynaptic APs were evoked by afferent fiber stimulation in brainstem slices of P16-21 CPXI−/− or wt mice, and recorded in current-clamp mode. As illustrated in Fig. 10A, the AP waveform was similar in CPXI−/− (n=7) and wt (n=8) mice (amplitude: CPXI−/− = 112.8±0.3 mV versus wt = 115.2±0.2 mV, half-width: CPXI−/− = 262±13 μs versus wt = 260±14 μs, Fig. 10BC). These results indicate that changes in AP waveform are unlikely to account for the reduced synaptic strength in CPXI−/− synapses.

During postnatal maturation of the calyx synapses, a tighter spatial coupling between Ca2+ channels and docked vesicles seems to compensate for the briefer mature AP waveform causing less Ca2+ influx. Such tighter co-localization between Ca2+ channels and docked vesicles exposes the latter to higher nanodomain Ca2+ concentrations (Wang et al., 2008). We therefore hypothesized that genetic ablation of CPXI expression may interfere with this developmental refinement and result in less tight spatial coupling between Ca2+ channels and docked vesicles in CPXI−/− synapses.
which, in turn, may lower the average release probability of their docked vesicles. In order to test the hypothesis, we performed experiments to compare the effect of different concentrations of the slow Ca\(^{2+}\) chelator EGTA (0.5 mM versus 5 mM) on vesicle release elicited by AP-like presynaptic depolarizations. If VGCCs are tightly coupled to docked vesicles, even high concentrations of EGTA (5 mM) should not be able to intercept Ca\(^{2+}\) ions before they reach the Ca\(^{2+}\) sensor of the release machinery. On the other hand, if addition of 5 mM EGTA to the pipette solution effectively attenuates release, this would suggest that the VGCCs are physically distant from synaptic vesicles, providing sufficient time for EGTA to bind Ca\(^{2+}\) ions in transit (Borst and Sakmann, 1996; Meinrenken et al., 2002; Naraghi and Neher, 1997). With patch pipettes containing either 5 or 0.5 mM EGTA, the change in membrane capacitance following a 1 ms step to 0 mV was measured in P16-26 CPXI\(^{-/-}\) and wt terminals. As shown in Fig. 10F, vesicle exocytosis was strongly attenuated by 5 mM EGTA in CPXI\(^{+/-}\) mice (n = 12, p<0.01) with an average capacitance jump \(\Delta C_m\) 17.3±4.8 fF (≈216 vesicles) but not in wt terminals (\(\Delta C_m\) of 44.7±2.3 fF, n = 15, n.s.). This result suggests that the coupling between Ca\(^{2+}\) channels and docked vesicles is less tight in CPXI\(^{+/-}\) terminals which, given the similar \(I_{\text{Ca(V)}}\) amplitudes, may lead to a lower release probability during AP-evoked release in CPXI\(^{+/-}\) synapses.
Figure 10: Unaltered calyceal AP waveform but higher sensitivity of vesicle exocytosis to intracellular EGTA in CPXI<sup>−/−</sup> terminals.

A, Presynaptic calyceal APs elicited by afferent fiber stimulation and recorded in current-clamp configuration in a P17 CPXI<sup>+/+</sup> (black) and a P18 CPXI<sup>+</sup> (red) terminal. B,C Averaged AP amplitudes (B) and AP half-widths (C) were similar in CPXI<sup>+/+</sup> (black) and CPXI<sup>−/−</sup> (red) terminals. Number of terminals tested as indicated. D,E,F, Presynaptic Ca<sup>2+</sup> influx (D<sub>1,E1,F1</sub>) and vesicle exocytosis (D<sub>2,E2,F2</sub>) in response to AP-like depolarizations (1 ms steps to 0 mV). D, Recordings from a CPXI<sup>+/+</sup> (black) and a CPXI<sup>−/−</sup> (red) terminal with 5 mM EGTA in the pipette solution. Note the similar I<sub>Ca(V)</sub> but strongly attenuated ΔC<sub>m</sub> in the CPXI<sup>−/−</sup> terminal. E,F, Average traces for I<sub>Ca(V)</sub> and ΔC<sub>m</sub> recorded in CPXI<sup>+/+</sup> (E) and CPXI<sup>−/−</sup> (F) terminals with either 0.5 mM EGTA (black traces) or 5 mM EGTA (red traces) in the pipette solution. Light gray and light red areas in (E2,F2) represent ±SEM. While exocytosis in CPXI<sup>+/+</sup> terminals was
relatively insensitive to EGTA (E), this slow Ca^{2+} chelator attenuated the average ΔC_m value by >50% in CPXI^{−/−} terminals, p<0.01 (F).

3.5 Comparison of short-term plasticity in CPX^{−/−} and wt synapses

Before hearing onset (P12-13), pronounced short-term depression is generally observed in calyx of Held synapses. Mechanisms generating stronger synaptic depression in immature synapses include higher release probability and thereby more rapid vesicle pool depletion, a stronger inactivation of presynaptic Ca^{2+} channels and more severe postsynaptic receptor desensitization (Borst and Soria van Hoeve, 2012). As the calyx synapses mature, the magnitude of depression decreases (Taschenberger and von Gersdorff, 2000). To study the effect of CPXI deletion on synaptic plasticity, EPSC trains evoked by afferent-fiber stimulation using different frequencies (50, 100 and 200 Hz) were recorded in CPX^{−/−}, CPX^{+/−} and wt synapses. Sample traces are shown in Fig. 11A. Consistent with previous reports, EPSC trains of wt synapses depressed. In contrast, CPX^{−/−} mice (n=50, pooled data, P16-21) showed strong facilitation during the initial EPSCs in the trains. The maximum facilitation, which usually occurred following the second or third stimulus, was 107±3%, 120±4% and 140±6% of the first EPSC amplitude at the stimulus frequencies of 50 Hz, 100 Hz and 200 Hz, respectively. At steady state, CPX^{−/−} synapses showed a reduced steady-state depression with 72.1±6%, 52.5±5.3% and 37.1±4.7% of the first EPSC amplitude when compared to wt mice (25.1±1.6%, 17.1±1.2% and 10.1±0.7% steady-state depression, n=33, pooled data, P16-21). Interestingly, heterozygous CPX^{+/−} mice showed a moderately reduced averaged EPSC amplitude with -8.45±1.42 nA (n=11, P16-21) but virtually unchanged synaptic plasticity with 27.9±2.8%, 23.0±2.2% and 14.2±1.1% depression at steady state relative to the first EPSC amplitude for 50 Hz, 100 Hz, and 200 Hz trains, respectively. Average EPSC amplitudes versus stimulus
number are plotted in Fig. 11BC. The reduced steady-state depression and enhanced synaptic facilitation of EPSCs during trains stimulation in CPXI\(^{-/-}\) synapses is consistent with the lower release probability in these synapses.

**Figure 11:** Altered short-term plasticity in the calyx synapses of CPXI\(^{-/-}\) mice.  
A, 100 Hz trains of 35 EPSCs evoked by afferent-fiber stimulation in a CPXI\(^{+/+}\) (black), a CPXI\(^{+/-}\) (blue) and a CPXI\(^{-/-}\) (red) calyx synapse. B, C, Pooled data of EPSC amplitudes (B) and normalized EPSCs (C) were plotted as a function of stimulus number. EPSC amplitudes were normalized to the peak of the initial EPSCs. Presynaptic AP trains consisted of 35 APs elicited at a frequency of 50 Hz, 100 Hz and 200 Hz. Same color code as in (A). CPXI\(^{-/-}\) mice had reduced average EPSC amplitudes and, in contrast to CPXI\(^{+/-}\) mice, showed synaptic facilitation for all the stimulus frequencies tested. A reduced synaptic depression is observed in heterozygous CPXI\(^{+/-}\) mice. EPSC amplitudes were obtained from averages of at least five repetitions per cell and stimulus frequency.
3.6 Rescue of altered EPSC amplitudes and short-term plasticity in CPX−/− synapses

In order to estimate the vesicular release probability ($P_r$), we calculated the quantal content of single AP-evoked EPSCs in wt and CPX−/− synapses. $P_r$ can then be obtained by simply dividing this quantity by the total number of release-ready vesicles. Because fast, synchronous AP-evoked release predominantly recruits vesicles from the fast-releasing pool (approximately 50% of the total RRP) (Sakaba, 2006), we divided our estimates for quantal content by only 50% of the total RRP as quantified by the average $\Delta C_m$ in response to a 50 ms depolarization. Release probability in CPX−/− mice was strongly reduced, with an averaged value of $P_r = 0.03$ compared to $P_r = 0.08$ in wt mice. These values should be regarded as lower estimates because estimating quantal content by simply diving EPSC amplitude by mEPSC amplitude does not take into account the temporal jitter of quantal release. In fact, this method assumes that quanta are release in perfect synchrony, neglects late quanta and thereby underestimates quantal content. Therefore, Taschenberger et al. (2005) multiplied the ratio eEPSC/mEPSC by a factor of ~1.4 in order to correct the estimated quantal content. Applying such correction, we arrive at $P_r = 0.05$ and $P_r = 0.11$ for CPX−/− and wt synapses, respectively.

In order to test whether AP-evoked EPSCs and synaptic plasticity can be rescued in CPX−/− synapses to wt-like pattern, we raised the external Ca$^{2+}$ concentration ([Ca$^{2+}$]$_e$) during the recordings. We compared AP-evoked EPSCs in 200 Hz trains in normal external Ca$^{2+}$ (2 mM) with those recorded after elevating [Ca$^{2+}$]$_e$ to 4 mM. Under the latter conditions, synaptic facilitation in CPX−/− mice was converted to wt-like synaptic depression (n = 9) Fig. 12A and EPSC amplitudes were strongly augmented from an average value of 1.3±0.18 nA to 5.1±1.01 nA (n=9, p<0.01, t-test). Fig.12BC
summarizes these results.

3.7 Strongly enhanced asynchronous release in mature CPXI<sup>−/−</sup> synapses.

Following high frequency EPSC trains, we observed an enhanced asynchronous release in mature CPXI<sup>−/−</sup> calyces (P16-21, 100-300 Hz stimulus trains) which was absent from young homozygous CPXI<sup>−/−</sup> (P8-10), heterozygous CPXI<sup>+/−</sup> and also wt
mice. The delayed release persisted for ≥500 ms after the end of the EPSC trains (Fig. 13A3). Asynchronous release is observed at a variety of synapses (Lu and Trussell, 2000). At the calyx of Held however, asynchronous release is usually scarce (Scheuss et al., 2007), consistent with the role of this synapse as a fast, faithful and temporal precise relay. To estimate the total asynchronous release in CPXI<sup>−/−</sup> synapses, we integrated the current after offset correction by subtracting a single or double exponential fit to the baseline. The baseline current, possibly generated by residual glutamate in the synaptic cleft, was determined by dividing the current into segments of 10 ms duration, determining the minimum absolute current in such segments and interconnecting the minima. Cumulative charges versus time are plotted in Fig.13B. Current integrals were converted to vesicle numbers by division by the average mEPSC charge obtained for each individual synapse (on average -23.2±1.08 fC in CPXI<sup>−/−</sup> mice, n=43). We estimated total numbers of 305, 492 and 562 asynchronously released vesicles for 100, 200 and 300 Hz trains, respectively.

The average ratio of asynchronous versus synchronous release during the 200 Hz EPSC trains was significantly higher for CPXI<sup>−/−</sup> compared to wt synapses (36.4±2.0%, n = 50 versus 4.1±0.7%, n = 32, p<0.001, t-test) or CPXI<sup>+/−</sup> synapses (2.5±1.0%, n = 11). The total synchronous release was estimated by dividing cumulative EPSC trains by the average mEPSC amplitude obtained for the same synapse. As expected, asynchronous release increased with higher stimulus frequency most likely due to the increase in residual [Ca<sup>2+</sup>]<sub>i</sub> (Fig. 13B). For CPXI<sup>−/−</sup> synapses, the averaged rate of asynchronous release for the initial 500 ms after the 200 Hz EPSC trains was 980±68 vesicles/s which is much smaller than the peak release rate of synchronous release (CPXI<sup>−/−</sup> mice, averaged peak release rate: 309 ±36 vesicles/ms, n =36).
Figure 13 Strongly enhanced asynchronous release in mature CPXI<sup>−/−</sup> synapses.

A, Ten consecutive traces showing 200 Hz trains consisting of 35 EPSCs evoked by afferent-fiber stimulation (200 Hz) and recorded in a P20 CPXI<sup>+/+</sup> (A1, black), a P19 CPXI<sup>+/-</sup> (A2, blue) and a P20 CPXI<sup>−/−</sup> (A3, red) calyx synapse shown superimposed. Note the strongly enhanced asynchronous release during the first 500 ms following the stimulus train in the synapse CPXI<sup>−/−</sup>.

B, Average cumulative mEPSC charge plotted versus time after stimulation for different stimulus frequencies of 100 Hz, 200 Hz and 300 Hz for CPXI<sup>+/+</sup> (gray and black), heterozygous CPXI<sup>+/-</sup> (blue) and CPXI<sup>−/−</sup> (red) synapses. Cumulative mEPSC charge was obtained by integration after subtracting an exponential fit to the baseline values.

3.8 Attenuating presynaptic residual Ca<sup>2+</sup> suppressed asynchronous vesicles fusion

Pronounced asynchronous vesicle fusion after repetitive stimulation was also observed in presynaptic capacitance measurements. Presynaptic terminals were depolarized by 35 steps to 0mV (from $V_h = -80$, 1 ms duration) at 200 Hz. Such stimulus trains elicited a prominent change in membrane capacitance indicating Ca<sup>2+</sup>-induced vesicle fusion. In addition, there was a continuous increase in membrane capacitance in mature P16-21 CPXI<sup>−/−</sup> calyces after cessation of stimulation,
indicating ongoing asynchronous release. Such asynchronous release was absent from presynaptic capacitance recordings in young P8-12 CPXI\textsuperscript{+/-} or w.t. mice (Fig. 14). Asynchronous release is thought to require accumulation of residual Ca\textsuperscript{2+} after intense stimulation. (Barrett and Stevens, 1972; Goda and Stevens, 1994; Meiri and Rahamimoff, 1972; Miledi, 1966). Ca\textsuperscript{2+} chelators such as EGTA preferentially inhibit asynchronous release during high-frequency action-potential trains but are less effective in suppressing synchronous release (Maximov and Südhof, 2005; Otsu et al., 2004). To determine whether asynchronous release in CPXI\textsuperscript{+/-} mice is triggered by elevation of intracellular Ca\textsuperscript{2+}, we included a high concentration of the Ca\textsuperscript{2+} buffer EGTA (5 mM) into the presynaptic patch pipette in order to chelate residual Ca\textsuperscript{2+} in the terminals. Under such conditions, no continuous increase in membrane capacitance after stimulus trains was observed (Fig.14A3).

Figure 14 Vesicle exocytosis after high frequency train.
A, Vesicle exocytosis after stimulus trains assayed by presynaptic membrane
capacitance measurements. Stimulus trains consisted of thirty-five 1 ms steps from $V_h = -80$ to 0 mV at a frequency of 200 Hz. Average $\Delta C_m$ traces are shown. Number of terminals tested as indicated. In the presence of 0.5 mM EGTA (A1), CPXI$^{-/-}$ synapses (red) showed delayed vesicle fusion after train stimulation which was absent in CPXI$^{+/+}$ (black) or immature CPXI$^{-/-}$ mice (A2). With 5 mM EGTA in the pipette solution, delayed release in CPXI$^{-/-}$ mice was suppressed (A3).

3.9 Asynchronous release following EPSC trains in CPXI$^{-/-}$ synapses is Ca$^{2+}$ dependent

To corroborate the finding that asynchronous release is triggered by intracellular Ca$^{2+}$ as revealed by presynaptic capacitance measurements, we recorded 200 Hz EPSC trains (35 stimuli) in the absence and presence of the membrane permeable slow Ca$^{2+}$ chelator EGTA-AM (tetra-acetoxymethyl ester of EGTA ) in the bath solution. As shown in Fig. 15, asynchronous release was reduced by approximately 57% after applying EGTA-AM for 8 minutes, and the maximum suppression was observed after 12 minutes application of EGTA-AM. Similar results were obtained in two other synapses. Elevating $[\text{Ca}^{2+}]_e$ from 2 mM to 6 mM increased not only the synchronous EPSCs but also strongly enhanced asynchronous release. Thus, asynchronous release after EPSC trains in CPXI$^{-/-}$ synapses is not a consequence of less synchronous release because both modes of release were enhanced in the presence of high $[\text{Ca}^{2+}]_e$. 
Figure 15 Effect of extracellular Ca\(^{2+}\) on asynchronous release.

A, Example traces showing trains of 35 EPSCs evoked by high-frequency stimulation (200Hz) in P20 CPXl\(^{-/-}\) (a, red) MNTB neurons. Delayed release was recorded up to the first 1s after the stimulus train. Bath contained 200uM EGTA-AM was switched during the recording, representative traces display the asynchronous release at different time points of application (A1). Average cumulative mEPSC charge after 4 mins, 8 mins and 12 mins application of EGTA-AM are plotted versus time after stimulation in 200 Hz (A2). C, Average cumulative mEPSC plotted versus time for recordings in normal (2 mM) and elevated (4 and 6 mM) external [Ca\(^{2+}\)]. Elevating external [Ca\(^{2+}\)] augmented asynchronous release.

3.10 Correlation between asynchronous release and synchronous release

Fig.16A shows a scatter plot of cumulative asynchronous release versus synaptic strength (peak amplitudes of the initial EPSCs in the trains) for P16-21 \(wt\) and CPXl\(^{-/-}\) synapses. It can be seen that peak amplitudes of AP-evoked EPSC of \(wt\) and CPXl\(^{-/-}\) synapses overlapped to a large extend. However, the vast majority of CPXl\(^{-/-}\) synapses showed clearly higher values of cumulative asynchronous release with most values above \(-5\) pC. In contrast, \(wt\) synapses rarely showed cumulative asynchronous release larger than \(-5\) pC. Thus, there was little correlation between the degree of reduction in
synaptic strength and the degree of enhanced asynchronous release in individual CPXI<sup>−/−</sup> synapses. To illustrate this finding, we plotted two recordings in CPXI<sup>−/−</sup> synapses with either strongly reduced or wt-like synaptic strength in Fig. 16B. Despite their dramatically different EPSC<sub>1</sub> amplitudes, both synapses showed similarly enhanced asynchronous release following the 200 Hz EPSC trains. Thus, it appears as if the effects of genetic ablation of CPXI<sup>−/−</sup> on synaptic strength and on asynchronous release are mediated by two distinct mechanisms.
Figure 16. Correlation between amount of asynchronous release and initial EPSC amplitudes.

A, Scatter plot of cumulative asynchronous release versus initial EPSC amplitude for 200 Hz trains recorded in 32 CPXI+/− synapses (black) and 50 CPXI−/− synapses (red). Note the large overlap in EPSC peak amplitudes among wt and CPXI−/− synapses. In contrast, CPXI+/− synapses showed consistently higher rates of asynchronous release after train stimulation, even if initial EPSC amplitudes were wt-like. B, Examples for two P18 CPXI−/− synapses with either low (left column) or high, wt-like synaptic strength (right column). B1, Average EPSC amplitudes obtained from 3 repetitions for 50, 100 and 200 Hz EPSC trains plotted as a function of stimulus number, exemplifying divergent synaptic plasticity existing in the same genotype (left: synaptic facilitation; right: synaptic depression). B2, Representative 200 Hz EPSC train sample traces for the same cells as shown in (B1). B3, Delayed release following 200 Hz EPSC trains shown at a faster time scale. Four consecutive traces are shown superimposed.

3.11 Aberrant postsynaptic AP firing in CPXI−/− synapses

As a fast and reliable relay synapse, the calyx of Held needs to transmit presynaptic activity over a wide range of input frequencies in order to provide well-timed inhibition to other brainstem nuclei (Borst and Soria van Hoeve, 2012). However, large amounts of asynchronous release after high-frequency trains in CPXI−/− synapses may impede faithful and temporarily precise transmission. Thus, we studied the impact of asynchronous release during physiologically relevant stimulus trains on postsynaptic AP generation in MNTB principal neurons. In current-clamp, stimulation of afferent fibers with 100 to 300 Hz trains consisting of 35 stimuli reliably elicited an average number of ~35 spikes in MNTB principle neurons of wt mice. In contrast, we observed a number of aberrant APs following the stimulus trains in P16-21 CPXI−/− principal neurons (Fig. 17). The firing of aberrant APs after train stimulation was a
A robust phenomenon observed in all recordings from CPXI<sup>−/−</sup> mice. The average number of APs varied depending on stimulation frequency (100 Hz 50.42±3.61, n = 17; 200 Hz 49±3.07, n = 18; 300 Hz 44.27±3.67, n = 15). These observations indicate that CPXI expression is essential for faithful and precise high-frequency transmission at the calyx of Held synapse.
Figure 17: Asynchronous release in CPXI<sup>−/−</sup> mice promotes aberrant postsynaptic firing.

**A**, 200 Hz (top) and 300 Hz (bottom) AP trains elicited by afferent fiber stimulation and recorded in a CPXI<sup>+/+</sup> (A1) and a CPXI<sup>−/−</sup> (A2) principle MNTB neuron in current-clamp mode. While wt synapses generally followed presynaptic stimulation faithfully, CPXI<sup>−/−</sup> neurons tended to generate numerous aberrant spikes following the stimulus trains, presumably due to a summation of asynchronously released quanta. **B**, Average numbers of AP elicited by high-frequency stimulus trains (100, 200 and 300 Hz, 35 stimuli) obtained from wt (black) and CPXI<sup>−/−</sup> (red) synapses. Number of cells recorded as indicated. Average numbers of APs in CPXI<sup>+/+</sup> principal neurons were 35, 34 and 34 for 100, 200 and 300 Hz, respectively, while CPXI<sup>−/−</sup> principal fired on average >44 postsynaptic APs for any of these frequencies.

3.12 Delayed recovery of EPSCs from depression in CPXI<sup>−/−</sup> synapses

As shown above, synchronous and asynchronous release components were differentially affected in CPXI-deficient calyx synapses: asynchronous release was strongly augmented while synchronous EPSCs were reduced in most CPXI<sup>−/−</sup> synapses. We therefore considered the possibility, that such divergent effects are observed because distinct vesicles pools generate asynchronous and synchronous release components at the calyx synapse. If, on the other hand, both asynchronous and synchronous release were fed by the same vesicle pool, competition should be observed. For example, (Otsu et al., 2004) successfully suppressed asynchronous release using prolonged repetitive trains of synchronous EPSCs. Assuming a replenishment rate constant of ~1/4 s<sup>−1</sup> (von Gersdorff et al., 1997; Weis et al., 1999), and a total number of ‘fast’ release sites of approximately half of the readily releasable pool estimated by capacitance measurement (0.5 × 4600 = 2300) (Fig. 6), the maximum rate of vesicle replenishment can be calculated by multiplying the replenishment rate constant by the number of release sites, which is 575 vesicles/s. Because the average asynchronous release rate (980±68 vesicles/s for 200 Hz trains)
is significantly higher than the maximum rate of vesicle replenishment, recovery from synaptic depression due to vesicle depletion should be delayed in CPXI^{-/-} synapses if asynchronously and synchronously released vesicles were from the same vesicle pool. Fig. 18 shows that this is indeed the case. Using afferent fiber stimulation with 200 Hz trains consisting of 25 stimuli, recovery from depression was monitored by eliciting a test EPSC at different inter-stimulus intervals (250 ms – 16 s) in P14-21 CPXI^{-/-} and wt synapses. The 250 ms time interval was chosen as the shortest interval because at that time remaining Ca^{2+}-dependent facilitation of presynaptic $I_{Ca(V)}$ and/or postsynaptic AMPA-receptor desensitization can be expected to be very small. To calculate the recovery ratio, we normalized the test EPSC amplitude by that of the first EPSC of the conditioning trains. Fig. 18B plots the recovery ratio versus time. For CPXI^{-/-} synapses, the curve exhibited a drop in the early phase of the recovery time course with a minimum at 1 s recovery interval, indicating that indeed vesicle replenishment rate was lower than the rate of asynchronous release. For intervals longer than 1 s, the recovery time course appeared to be similar in CPXI^{-/-} and wt synapses. We compared the time course of recovery for larger intervals (from 2 s to 16 s, excluding the initial recovery from 0.25 to 1 s) by fitting single exponentials to the curves. The average time constant for CPXI^{-/-} synapses ($\tau$: 4.8±0.3 s, n = 12) was similar to that in wt synapses ($\tau$: 4.0±0.6 s, n = 17). Taken together these observations suggest that the loss of CPXI does not affect the replenishment rate of vesicles, but the enhanced asynchronous release in CPXI^{-/-} mice delayed the pool replenishment suggesting that asynchronously and synchronously released vesicles competed for the same vesicle pool.
Figure 18: Delayed recovery of EPSCs from depression in CPXI<sup>−/−</sup> synapses.

A, Sample traces of conditioning 200 Hz EPSC trains evoked by afferent-fiber stimulation (25 stimuli) that largely depleted the readily-releasable vesicle pool (left panels) recorded in a P20 CPXI<sup>+</sup> synapse (A1) and a P19 CPXI<sup>−/−</sup> synapse (A2). Recovery of the RRP was tested by eliciting single EPSCs after variable recovery intervals lasting from 250 ms to 16 s (right panels). Recovery intervals as indicated. Insets: comparison of asynchronous release during the first 240 ms immediately following the EPSC trains. B, Time course of recovery from depression after 200 Hz trains. Peak amplitudes of the test EPSC were normalized by diving by that of the first EPSCs in the conditioning trains. Pooled data from 7 CPXI<sup>+</sup>, 9 C57BL6 and 11 CPXI<sup>−/−</sup> synapses.

3.13 Blocking asynchronous release in CPXI<sup>−/−</sup> terminals augments subsequent synchronous release

In order to test whether blocking asynchronous release in CPXI<sup>−/−</sup> synapses helps replenishing the vesicle pool and thereby augments subsequent synchronous release events, we performed presynaptic capacitance measurements with either a normal (0.5 mM) or a high (5 mM) concentration of EGTA in the patch pipette (Fig. 19).
Presynaptic terminals were stimulated with two 200 Hz trains consisting of 35 1 ms steps to 0 mV (from $V_h = -80$) delivered with an inter-stimulus interval of 500 ms ($\Delta C_{m1}$ and $\Delta C_{m2}$, Fig. 19). Consistent with results described earlier, asynchronous release was effectively suppressed by 5 mM EGTA in the pipette. Average $\Delta C_m$ traces are plotted in Fig. 19A. The second stimulus train induced a $\Delta C_{m2}$ of 167±14 fF (n = 7) in CPXI⁻⁺ synapses which was approximately 59% of that induced by the first stimulus train ($\Delta C_{m1} = 285±36$ fF) (Fig. 19A) when recording with 0.5 mM EGTA in the pipette. Elevating the Ca²⁺ buffer strength by including 5 mM EGTA in the pipette blocked the gradual increase in $C_m$ during the recovery interval presumably reflecting asynchronous release (Asyn=129±20 fF) and led to an approximately 224±35 fF larger $\Delta C_{m2}$. Under these conditions, $\Delta C_{m2}$ in CPXI⁻⁺ terminals was similar to that recorded in wt terminals. This result is consistent with the notion that both asynchronous synchronous release compete for the same vesicle pool.

Figure 19 Restricting asynchronous release in CPXI⁻⁺ terminals augments subsequent synchronous release.
A, Vesicle exocytosis after stimulus trains assayed by presynaptic membrane capacitance measurements. Two stimulus trains consisting of 35 1 ms steps from $V_h = -80$ to 0 mV at a frequency of 200 Hz were delivered with a 500 ms recovery interval in between. Average $\Delta C_m$ traces are shown in A1, A2. Number of terminals tested as indicated. The amount of release were quantified as indicated, and labeled as $\Delta C_{m1}$
ΔC_{m2} asynchronous release. With 0.5 mM EGTA (A1) in the pipette solution, a gradual increase in C_m was observed in CPXI^{+/−} mice. With 5 mM EGTA (A2) in the pipette solution, delayed release in CPXI^{−/−} mice was suppressed. B, Average capacitance changes are shown in bar graph. The amount of release during ΔC_{m1}, ΔC_{m2} and asynchronous release were plotted in the bar graph (CPXI^{−/−} synapses, 0.5 mM EGTA, n=7; 5 mM EGTA, n=7).

3.14 Down regulation of CPXII at calyx of Held synapses during development

The absence of CPXI from calyx synapses led to functional consequences only relatively late in development (≥P14) whereas synaptic transmission in young synapses (≤P12) appeared relatively normal. Because several complexin isoforms can be co-expressed in individual neurons, other complexins may compensate for the loss of CPXI early in development when the calyx synapse has not yet fully matured. To test such a possibility, we studied CPXII expression during postnatal development of the MNTB by western blot analysis of wt mice and immunofluorescence staining of CPXI^{−/−} mice. Since the anti-CPXI/II antibody does not distinguish between CPXI and CPXII, a specific CPXII staining of wt MNTB is impossible. Fig. 20A,B illustrate that the relative expression of CPXII is reduced from P8 to P16 and remains low thereafter. Although virtually absent from MNTB principle neurons, anti-CPXII staining was relatively abundant in the MNTB at P7 with many continuous regions that surrounded MNTB neurons and showing a morphology reminiscent of calyx terminals. Co-localization with anti-Vglut1 staining indicated expression of CPXII in calyx terminals (Fig. 20C, top row). In contrast, the immunoreactivity obtained with the CPXI/II antibody was much weaker at P21 and distributed in numerous small
patches. No overlap with anti-Vglut1 staining was found (Fig. 20C, bottom row). Possibly, the remaining anti-CPXII-staining at this developmental stage reflects CPXII expression in small inhibitory, glycineric boutons. Taken together, theses results suggest that the developmental loss of CPXII expression in the calyx terminal accounts, at least in part, for the observation of more severe functional deficits in older (≥P16) calyx synapses.
Figure 20 Down regulation of CPXII at calyx of Held synapses during development.

A, Western blot analysis of complexin expression. Brain homogenates obtained from dissected MNTB regions of P8, P16 and P21 CPXI+/+ mice (10 µg protein per lane) were analyzed by SDS-PAGE and immunoblotting using an anti-CPXI/II antibody.
Positions of CPXI and CPXII protein are indicated. (n = 3; technical replicates). B, Intensity profiles obtained from the blot shown in (A). Different exposure times were used for comparison of the ratio of CPXII/CPXI expression in order to account for the changes in absolute CPXI expression levels from P8 to P21. Inset: Expression ratio CPXII/CPXI obtained after integrating the left and the right halves of the profiles for CPXII and CPXI, respectively. C, Immunofluorescence images representing confocal sections of MNTB regions of CPXI−/− mice co-stained with an anti-CPXI/II (green) and anti-VGLUT1(red) antibody at postnatal ages P7 (left) and P21(right). Right columns show the corresponding overlays. Note the overlap of the CPXII fluorescence with that of Vglut1 at P7 (orange color) while both signals are clearly separated at P21, suggesting undetectable calyceal CPXII expression at the latter age.
**Discussion**

Depending on the particular experimental conditions applied while studying vesicle release, complexins appear to exert either facilitatory or inhibitory effects on SNARE-complex-mediated vesicle exocytosis (Huntwork and Littleton, 2007; Maximov et al., 2009; Reim et al., 2001; Tang et al., 2006; Xue et al., 2007). Although the molecular mechanisms of complexin’s functions is still being intensely studied, in most studies on complexin-deficient synapses fast synchronous Ca\(^{2+}\)-triggered release generally decreased while asynchronous release was enhanced (Kaeser-Woo et al., 2012; Lin et al., 2013; Strenzke et al., 2009; Tang et al., 2006). Here, we studied the functional consequences of the absence of complexin I from calyx of Held terminals. Our results can be summarized by the following seven key observations:

1. Deletion of CPXI led to reduced synaptic strength, decreased spontaneous release rate and enhanced asynchronous release. All of these functional defects appeared relatively late during postnatal maturation (≥P16).

2. Even though the average rate of spontaneous release was much lower in resting CPXI-deficient synapses when compared to wt, the mEPSC frequency was strongly and long-lastingly enhanced after single AP-evoked EPSCs suggesting that newly docked vesicles were unstable and prematurely released in CPXI\(^{-/-}\) synapses.

3. Because of unaltered AP waveform, Ca\(^{2+}\) influx, RRP, and quantal size, we concluded that the reduced synaptic strength in CPXI\(^{-/-}\)-deficient synapses was caused by decreased release probability due to a changed Ca\(^{2+}\) sensitivity of the release machinery or altered spatial coupling between docked vesicles and VGCCs.

4. The higher sensitivity of Ca\(^{2+}\)-triggered vesicle release to EGTA is consistent with
a defect in the developmental tightening of the spatial coupling between VGCCs and docked vesicles in CPXI−/−-deficient terminals.

(5) Strongly enhanced asynchronous release in CPXI−/−-deficient synapses was triggered by residual Ca^{2+} after high-frequency EPSC trains.

(6) Asynchronously released quanta competed with synchronously released ones for the same pool of readily releasable vesicles.

(7) EPSPs generated by asynchronous release triggered aberrant APs in MNTB principal neurons, greatly reducing the fidelity of transmission at the calyx of Held synapse.

4.1 Multiple roles of CPXI in regulating vesicle exocytosis

It has been clearly shown that complexin facilitates Ca^{2+} triggered synchronous release (Xue et al., 2007; Yang et al., 2010a). However, not all experimental results are consistent with a general role of complexins as a fusion clamp. For example, a number of preparations from complexin-deficient mice including our own study did not find an increased miniature EPSC rate (Reim et al., 2001; Strenzke et al., 2009; Xue et al., 2007). In contrast, other experimental results support an inhibitory function of complexin because an increased rate of spontaneous release was found for example in mouse cortical cultures after shRNA-mediated complexin knock-down (Maximov et al., 2009) and also in the artificial flipped SNARE cell fusion system (Giraudo et al., 2006).

Here we report that both synaptic strength as well as spontaneous release are reduced in CPXI-deficient calyces of Held indicating that CPXI is a positive modulator of synaptic transmission at this synapse. On the other hand, spontaneous release was augmented for several hundreds of ms after a single AP-evoked EPSC and
asynchronous release was strongly enhanced after high-frequency EPSC trains. Both of these observations are consistent with a role of CPXI as a negative regulator or fusion clamp. Complexins are not the only presynaptic proteins that have simultaneously been attributed positive as well as negative regulatory functions. For example synaptotagmin knock-out studies revealed, that synaptotagmin plays a certain role in facilitating exocytosis, and simultaneously might serve as a clamp to prevent asynchronous and spontaneous release (Kochubey and Schneggenburger, 2011; Maximov and Südhof, 2005; Pang et al., 2011; Pang et al., 2006). Thus, it appears that certain presynaptic proteins may exert both inhibitory as well as stimulatory functions to flexibly regulate vesicle exocytosis. Especially while a vesicle is being primed for fast release, spontaneous release must be suppressed to prevent premature depletion of the primed vesicle pool. For this reason, it becomes extremely difficult for the priming machinery to prepare vesicles to be released in a fraction of a ms in response to the presynaptic Ca\(^{2+}\) influx and at the same time prevent premature fusion (Brose, 2008; Sorensen, 2009; Sudhof and Rothman, 2009). Complexin and synaptotagmin are proteins that have been demonstrated to act as key regulators with bilateral roles in vesicle exocytosis. (Tang et al.) suggested that complexins bind to partially-assembled SNARE complexes during priming, forcing completion of SNARE-complex assembly from a loose to a tightly assembled state that serves as essential substrate for the subsequent Ca\(^{2+}\) bound-synaptotagmin. However, if complexin acts as a fusion clamp that is removed in a later step by synaptotagmin, then the absence of synaptotagmin should leave the vesicles in a clamped state. The opposite was however observed in synatotagmin-deficient synapses where the deletion of synaptotagmin led to a dramatically enhanced spontaneous release (Kochubey and Schneggenburger, 2011; Pang et al., 2006). This suggests that complexin is not in an upstream-and-downstream relationship with
synaptotagmin.

Complexin is most likely a multifunctional protein and this leads to divergent functional defects when studying different modes of neurotransmitter release in complexin-deficient synapses. For example, (Xue et al.) showed that the first 26 residues of complexin I facilitate vesicle exocytosis in the absence of synaptotagmin-1 (Syt1). This reaction might be mediated by an interaction with other proteins, CPXI itself to release the inhibition effect of its α accessory domain or phospholipids of the membrane (Dai et al., 2007). Second, the accessory α helix domain of itself which inserts into nascent SNARE complexes thereby prevents the completion of SNARE complex assembly (Yang et al., 2010a). Third, (Iyer et al.) demonstrated that complexin carrying the cpx\textsuperscript{1257} mutation selectively failed to clamp spontaneous release but this mutation had no influence on the amplitude of evoked EPSCs. These results, taken together, suggest that the mechanism of maintaining primed vesicles in metastable state by complexins is unimportant to control vesicle exocytosis (Xue et al., 2009; Xue et al., 2007).

4.2 More than one mechanism for neurotransmitter release

Distinct effects of synaptic proteins deficient on synchronous and asynchronous release have been interpreted in terms of different properties of the release machineries (Lou et al., 2005; Sun et al., 2007). Our study provides some evidence that synchronous and asynchronous release are operated by distinct mechanisms. Firstly, the suppression of synchronous release but augmentation of asynchronous release after removal of CPXI shows that they are differently modulated. Secondly, in recordings from CPXI\textsuperscript{+/−} mice, the single allele deletion of CPXI impaired
synchronous release but left asynchronous release largely unaffected and wt-like (Fig. 13). This observation suggests that the reduced expression of CPXI driven by a single allele was sufficient to clamp vesicles and largely prevent asynchronous release. But the expression level was insufficient to maintain synaptic strength during AP-evoked EPSCs. Thirdly, individual synapses from the same CPXI \textsuperscript{+/−} animal showed strongly divergent phenotypes regarding synaptic strength and plasticity but similarly high rates of asynchronous release following EPSC trains (Fig. 16), suggesting that genetic ablation of CPXI affects asynchronous release by a different mechanism than synchronous release.

A dual Ca\textsuperscript{2+} sensor model has been proposed by Sun et al. (2007), who postulated that the Ca\textsuperscript{2+} sensors for synchronous and asynchronous release operate in competition with each other. Deletion of synaptotagmin-2 at calyx of Held synapse revealed that a near linearly-operating Ca\textsuperscript{2+} sensor remained for vesicle exocytosis (Kochubey and Schneggenburger, 2011). One candidate for such a secondary sensor is Doc2, which participates in asynchronous and spontaneous release (Pang et al., 2011; Yao et al., 2011). Yao, Gaffaney et al. (2011) showed that asynchronous release was largely reduced when knocking down the expression of Doc2b in Synaptotagmin 1-deficient hippocampal neurons. However, a dual Ca\textsuperscript{2+} sensors model does not provide a full explanation for the reduction of spontaneous release in CPXI \textsuperscript{+/−} mice in our study.

On the other hand, Neher (2010) proposed that the complexity of the presynaptic Ca\textsuperscript{2+} signal alone is sufficient to account for different components of release and no ‘special’ or distinct mechanisms need to be postulated for generating the kinetic features of asynchronous release. Variability between synapses in the degree of asynchronous release may simply reflect difference in Ca\textsuperscript{2+} signaling. Thus, the differences observed here between CPXI \textsuperscript{+/−} and wt synapses may either be caused by differences in their [Ca\textsuperscript{2+}]\textsubscript{i} handling and/or by a different sensitivity of the release
machinery to Ca$^{2+}$. It is therefore desirable to measure the Ca$^{2+}$ sensitivity of release in CPXI$^{-/-}$ synapses for example by Ca$^{2+}$ uncaging via flash photolysis (Kochubey et al., 2011). Such experiments will be challenging because of the late developmental onset of the functional defects in CPXI-deficient calyx synapses.

4.3 *A possible defect in the coupling between VGCCs and docked vesicles*

In order to elucidate the mechanisms accounting for the attenuation of synchronous release in CPXI$^{-/-}$ mice, we measured the action potential waveform (AP), Ca$^{2+}$ influx, RRP and quantal size and found all of these quantities unaltered when compared to wt synapses. However, presynaptic capacitance measurements revealed a higher sensitivity to the slow Ca$^{2+}$ chelator EGTA in CPXI-deficient terminals (Fig. 10). This result is consistent with a less tight coupling between docked synaptic vesicles and VGCCs in these synapses. Rapid neurotransmitter release triggered by fast APs requires an exquisite organization of the active zone that allows interactions between Ca$^{2+}$ channels and readily releasable vesicles at the shortest possible distances. Properly positioning synaptic vesicles to VGCCs becomes an important requirement especially in mature calyx terminals that are characterized by very brief presynaptic APs (Young Jr and Neher, 2009). The distance between VGCCs and docked vesicles determines the level of micro- or nanodomain [Ca$^{2+}$]$_i$ sensed by the release machinery and thereby critically determines release probability (Neher and Sakaba, 2008). The presynaptic Rab-3 interacting molecule (RIM) has been reported to play an important role in maintaining a high Ca$^{2+}$ channel density at calyx of Held synapses (Han et al., 2011). Furthermore, septin, a filamentous protein, has also been demonstrated to regulate the distance between VGCCs and docked vesicles during maturation of the calyx terminal, possibly participating in the developmental switch from Ca$^{2+}$
microdomain to nanodomain signaling in the mature calyx (Yang et al., 2010b). A larger distance between docked vesicles and VGCCs is expected to lower the peak release rates and broaden the release transients underlying AP-evoked EPSCs. Indeed, deconvolution of EPSCs recorded in CPXI−/− calyx synapses revealed a strongly reduced peak release rate and additionally as slightly slower rise and decay of the release function (Fig. 9). Although complexins are not known to directly interact with Ca²⁺ channels, it is possible that they assistance in the process of vesicle positioning via interaction with other proteins at the active zone (Young Jr and Neher, 2009).

4.4 The role of postsynaptic CPXI

So far, most studies on the function of CPXI have focused on presynaptic aspects, but its postsynaptic function remains obscure. (Ahmad et al.) report a lack of postsynaptic effects following CPXI knock-down in hippocampal CA1 pyramidal cells. Neither the ratio of AMPA/NMDA receptors nor the composition of AMPA or NMDA receptors were changed. Nevertheless, we found that CPXI is strongly expressed in MNTB principle neurons and ask whether deletion of CPXI may alter synaptic transmission at calyx of Held synapses via postsynaptic mechanisms such as changes in quantal size or relative expression ratio of synaptic NMDA and AMPA channels. As shown in Fig. 8, quantal size and time course of mEPSCs were unchanged suggesting similar subunit composition of synaptic AMPARs in CPXI−/− and wt synapses. In addition, we measured the ratio of NMDAR-mediated EPSCs to AMPAR-mediated EPSCs which was unaltered in CPX−/− synapses. In both CPX−/− as well as wt mice, NMDARs contributed ≤3% to the EPSC amplitude. Thus, the lack of CPXI expression in MNTB principle neurons does not seem to affect the expression of postsynaptic glutamate receptor channels.
Summary

Complexins are small synaptic proteins which cooperate with the SNARE-complex in synaptic transmission. Different roles of complexins in the regulation of vesicle exocytosis have been proposed. Based on the results of genetic mutation or knock-down or knock-out studies, it is generally agreed that complexins are involved in vesicle priming and exocytosis for fast synchronous release and in clamping vesicles to prevent asynchronous release. However, depending on cell type, organism and experimental approach used, complexins appear to either facilitate or inhibit vesicle fusion.

Here, we study the function of complexin I at the mouse calyx of Held synapse. By taking advantage of the large size of the calyx terminal, allowing direct patch-clamp recordings, we investigate the consequences of the loss of function of complexin I. We demonstrate a developmentally aggravating phenotype of reduced EPSC amplitudes and enhanced asynchronous release. Because action potential waveform, Ca$^{2+}$ influx, readily releasable pool, and quantal size were all unaltered, we concluded that the reduced synaptic strength in complexin I-deficient synapses was caused by decreased vesicle release probability by either a changed Ca$^{2+}$ sensitivity of the release machinery and/or a changed coupling between Ca$^{2+}$ channels and docked vesicles. The strongly enhanced asynchronous release in complexin I-deficient calyx synapses triggered aberrant action potentials in MNTB principal neurons, and slowed-down the recovery of action potential-evoked EPSCs after depleting stimulus trains. Restricting asynchronous release augmented subsequent synchronous release, suggesting that synchronous and asynchronous release competed for a common pool of vesicles.
References


to sequential steps of synaptic vesicle docking, activation, and fusion. *Cell* 75, 409-418.


Appendix

Abbreviations

aCSF artificial cerebrospinal fluid
AMPA a-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid
AP action potential
aVCN anterior ventral cochlear nucleus
AZ active zone
EGTA Ethylene glycol-bis(2-aminoethylether)-N,N,N',N'-tetraacetic acid
EM electron microscopy
EPSC excitatory postsynaptic current
GBC globular bushy cell
KO Knock out
mEPSC miniature excitatory postsynaptic current
MNTB medial nucleus of the trapezoid body
N the number of releasable vesicles
p release probability
q quantal size
RRP readily releasable pool
RT room temperature
SEM standard error of the mean
SNAP soluble NSF attachment protein
SNARE SNAP receptor
Syt Synaptotagmin
TEA Tetraethylammonium
TTX Tetrodotoxin
vGlut Vesicular glutamate transporter
UV Ultraviolet
WT wild type
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