Presynaptic plasticity at two giant auditory synapses in normal and deaf mice

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Large calyceal synapses are often regarded as simple relay points, built for high-fidelity and high-frequency synaptic transmission and a minimal requirement for synaptic plasticity, but this view is oversimplified. Calyceal synapses can exhibit surprising activity-dependent developmental plasticity. Here we compare basal synaptic transmission and activity-dependent plasticity at two stereotypical calyceal synapses in the auditory pathway, the endbulb and the calyx of Held. Basal synaptic transmission was more powerful at the calyx than the endbulb synapse: the amplitude of evoked AMPA receptor-mediated excitatory postsynaptic currents (eEPSCs) was significantly greater at the calyx, as were the release probability, and the number of release sites. The quantal amplitude was smaller at the calyx, consistent with the smaller amplitude of spontaneous miniature EPSCs at this synapse. High-frequency trains of stimuli revealed that the calyx had a larger readily releasable pool of vesicles (RRP), less tetanic depression and less asynchronous transmitter release. Activity-dependent synaptic plasticity was assessed in congenitally deaf mutant mice (dn/dn). Previously we showed that a lack of synaptic activity in deaf mice increases synaptic strength at the endbulb of Held via presynaptic mechanisms. In contrast, we have now found that deafness does not affect synaptic transmission at the calyx synapse, as eEPSC and mEPSC amplitude, release probability, number of release sites, size of RRP, tetanic depression and asynchronous release were unchanged compared to normal mice. Synaptic transmission at the calyx synapse is more powerful and has less capacity for developmental plasticity compared to the endbulb synapse.

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Sound localization requires highly specialized synapses in the auditory pathway for precise processing of binaural cues. Minute differences in the arrival time and intensity level of sound at each ear are detected by neurones in the superior olivary complex. Interaural time differences (ITD) are detected by neurones in the medial superior olive (MSO), while interaural level differences (ILD) are noted by neurones in the lateral superior olive (LSO). The neuronal circuits for detecting ITDs and ILDs are distinct, yet both contain synapses that are specialized for rapid, high-fidelity signalling. This specialization is necessary for superior olivary neurones to function as coincident detectors of binaural information, particularly for LSO neurones which receive monosynaptic input from the ipsilateral ear and disynaptic input from the contralateral ear. Rapid high-fidelity transmission is made possible by giant calyceal terminals in direct contact with the soma of the postsynaptic neurone. Auditory nerve fibres from the ear give rise to calyceal-type endbulb of Held terminals as they contact spherical and globular bushy cells in the brainstem anteroventral cochlear nucleus (AVCN). Both spherical and globular bushy cells receive endbulb terminals but those on the spherical bushy cells are fewer and larger. The calyx of Held terminals arise from the axons of globular bushy cells which target principal cells in the contralateral medial nucleus of the trapezoid body (MNTB).

The two giant calyceal terminals share morphological and physiological features. Both terminals show developmental changes in morphology from a spoon-shaped swelling to a finger-like structure that covers 40–60% of the target soma (Ryugo & Fekete, 1982; Kuwabara et al. 1991; Kandler & Friauf, 1993; Smith et al. 1998; Satzler et al. 2002; Taschenberger et al. 2002). The area of the calyx terminal is greater than the endbulb terminal yet both terminals contain hundreds of active
zones with clusters of spherical vesicles apposed to slightly curved postsynaptic densities (Neises et al. 1982; Ryugo et al. 1996, 1997; Smith et al. 1998; Rowland et al. 2000; Nicol & Walmsley, 2002; Satzler et al. 2002; Taschenberger et al. 2002; Lee et al. 2003). Both synapses also share developmental changes in physiology as postsynaptic glutamatergic NMDA receptors are replaced by AMPA receptors at maturity (Bellingham et al. 1998; Chuhma & Ohmori, 1998; Taschenberger & von Gersdorff, 2000; Futai et al. 2001; Joshi & Wang, 2002). The AMPA receptor-mediated responses show robust short-term depression to high-frequency stimulation yet are among the fastest and largest in the central nervous system, allowing presynaptic action potentials to generate postsynaptic spikes with very few failures and at very high frequencies, up to 800 Hz (Wu & Kelly, 1993; Taschenberger & von Gersdorff, 2000; Oleskevich & Walmsley, 2002; Schneggenburger et al. 2002).

Despite numerous similarities, the two calyceal synapses occur at different positions in the neuronal circuits for sound localization. Endbulb synapses occur earlier in the ITD and ILD circuits than calyx synapses. Is this positional difference reflected in a functional difference? Previous studies show that the endbulb but not the calyx synapse can improve the degree of phase-locking (the ability to generate spikes at a preferred phase of the stimulus period) of its excitatory input from the auditory nerve (Smith et al. 1998; Paolini et al. 2001). Also, different types and numbers of afferents supplement the calyceal input in the AVCN and MNTB regions, possibly resulting in different degrees of signal modulation. The bushy cells at the endbulb synapse receive diverse inhibitory inputs from the cochlear nucleus, the trapezoid nucleus and the superior paraolivary nucleus (Wu & Oertel, 1986; Roberts & Ribak, 1987; Schofield, 1991; Kolston et al. 1992; Schofield, 1994). Pre- and postsynaptic modulation may occur at the calyx synapse via excitatory and inhibitory afferents to the presynaptic terminal and postsynaptic MNTB principal cells (Trussell, 2002; Von Gersdorff & Borst, 2002).

Here we investigate synaptic transmission at two calyceal synapses to determine whether functional differences are present in these superficially similar synapses. We investigate the parameters of evoked and spontaneous synaptic transmission in the first detailed comparison of the endbulb and calyx synapse. In addition to basic transmission, we probe how the synapses react to perturbations in synaptic input using deaf mutant mice. Previously we reported that a lack of auditory input to the endbulb of Held synapse resulted in numerous changes including evoked EPSC, amplitude, release probability, tetanic depression and the frequency of asynchronous release (Oleskevich & Walmsley, 2002). Here we investigate whether these changes in synaptic transmission propagate along the auditory pathway to the calyx of Held synapse. We show that the two giant terminals have different basal properties of synaptic transmission and respond differently to the absence of synaptic input.

**Methods**

Whole-cell recordings were made from 120 neurones, comprising bushy cells (n = 61) in the AVCN and principal cells (n = 59) in the MNTB. Thin parasagittal slices (150 µm) of AVCN and transverse slices of MNTB were prepared from 11- to 16-day-old deafness mutant mice (dn/dn) and normal CBA mice, following decapitation in accordance with local guidelines (Oleskevich & Walmsley, 2002). Neurones were visualized using infra-red differential interference contrast (DIC) optics and recordings were performed at room temperature (22–25°C). Slices were superfused with an artificial cerebrospinal fluid (ACSF) containing (mM): 130 NaCl, 3 KCl, 1.3 MgSO4, 2 CaCl2, 1.25 NaH2PO4, 26.2 NaHCO3, 10 glucose, equilibrated with 95% O2, 5% CO2. Patch electrodes (3–6 MΩ resistance) contained (mM): 120 CsCl, 4 NaCl, 4 MgCl2, 0.001 CaCl2, 10 Hepes, 2 Mg-ATP, 0.2 GTP-tris, and 10 EGTA (pH 7.3; 300 mM). Series resistance, which was <10 MΩ, was compensated by >80%.

Excitatory postsynaptic currents (EPSCs), recorded under voltage clamp (holding potential −60 mV), were evoked by focal stimulation of afferent fibres using an extracellular electrode filled with ACSF in the AVCN or a bipolar tungsten microelectrode positioned at the brainstem midline close to the MNTB (0.1 ms; 20–90 V; 0.2 Hz). Trains of stimuli consisted of 15 pulses at 100 Hz at 30 s intervals. Stimulation intensity was set at 1.5 times threshold for all experiments. The synaptic currents were recorded and filtered at 10 kHz with an Axopatch 200B amplifier (Axon Instruments) before being digitized at 20 kHz. Mean peak amplitudes were measured as the mean of 30–150 single evoked responses. Excess variance in the amplitude of the synaptic currents was minimized by using a cesium chloride-based internal solution to block potassium conductances, and by adding QX-314 intracellularly to block sodium channels. Spontaneous miniature excitatory postsynaptic currents (mEPSCs) were detected using a sliding template procedure which detected all spontaneous events with amplitudes greater than 2.5–4 standard deviations of the background noise (Clements & Bekkers, 1997). Approximately 200–1000 miniature events were collected for each cell for frequency measurements. Data acquisition and analysis was performed using AxoGraph 4.9 (Axon Instruments).

Variance–mean analysis was used to estimate three parameters of synaptic function: the average amplitude of the postsynaptic response to a vesicle of transmitter (Qav); the average probability of vesicle release from a release site (Pr); and the number of independent release sites...
Synaptic transmission at the endbulb and calyx synapse

Synaptic transmission was compared at two calyceal terminals in the central auditory pathway of normal mice. Focal stimulation of the auditory nerve evoked synaptic responses at the endbulb of Held–bushy cell connection in the AVCN (endbulb synapse; \( n = 26 \)) while bipolar stimulation at the brainstem midline evoked responses at the calyx of Held–principal cell connection in the MNTB (calyx synapse; \( n = 31 \); Fig. 1A). Evoked responses were AMPA receptor-mediated, isolated by the addition of strychnine, bicuculline and D-AP5. The mean amplitude of evoked AMPA excitatory postsynaptic currents (eEPSCs) was almost two-fold greater at the calyx (5.1 ± 0.8 nA; \( n = 11 \)) versus endbulb synapse (2.9 ± 0.5 nA; \( n = 21 \); \( P < 0.01 \); Fig. 1B; Table 1). The eEPSC responses were also slower at the calyx synapse with the mean time constant of decay greater at the calyx (0.75 ± 0.07 ms; \( n = 11 \)) versus endbulb synapse (0.48 ± 0.02 ms; \( n = 13 \); \( P < 0.001 \)).

The spontaneous miniature EPSCs (mEPSCs) were significantly smaller, less frequent and had slower kinetics at the calyx versus endbulb synapse. The mean peak amplitude of mEPSCs was approximately two times smaller at the calyx synapse (\( n = 5 \)) compared to the

Figure 1. Synaptic transmission is different at the calyx synapse

A. schematic of the brainstem auditory pathway showing the auditory nerve which branches to form an endbulb of Held-spherical bushy cell (SBC) synapse and smaller multiple connections with globular bushy cells (GBC) in the anteroventral cochlear nucleus (AVCN). Projections of the GBC give rise to the calyx of Held–principal cell synapse in the contralateral medial nucleus of the trapezoid body (MNTB). MSO and LSO = medial and lateral superior olivary complexes. Arrowheads = stimulation sites. Broken line = midline. B. summary data showing that the mean amplitude of AMPA-evoked excitatory postsynaptic currents (eEPSCs) is significantly greater (80%) at the calyx (black bar) versus the endbulb (grey bar) synapse. Inset: averaged representative traces from individual cells (endbulb P13; calyx P12; normalized on right). **Significant difference (\( P < 0.01 \)) from normal animals for all figures. C, the spontaneous miniature AMPA EPSCs (mEPSCs) were significantly smaller, less frequent and had slower decay kinetics at the calyx versus the endbulb synapse. Inset: averaged representative traces from individual cells (endbulb P15; calyx P12; normalized on right). *Significant difference (\( P < 0.05 \)) from normal animals. Error bars are s.e.m.
endbulb synapse ($n = 21; P < 0.01; \text{Fig. 1C}; \text{Table 1}$) and the frequency of mEPSCs was less at the calyx (0.8 ± 0.3 Hz; $n = 14$) versus the endbulb synapse (2.7 ± 0.6 Hz; $n = 21; P < 0.005; \text{Fig. 1C}$). The decay kinetics were significantly slower at the calyx (0.37 ± 0.03 ms; $n = 4$) than endbulb synapse (0.22 ± 0.04 ms; $n = 8; P < 0.05; \text{Fig. 1C}$), a trend similar to the kinetics of the eEPSCs. At the calyx synapse, the mEPSC decay kinetics were faster than the eEPSC decay ($P < 0.01$).

To investigate whether differences in eEPSCs and mEPSCs between the endbulb and calyx synapse could be explained by differences in quanta parameters, we used variance–mean analysis to estimate quanta amplitude ($Q_{av}$), the average probability for releasing at least one vesicle from an active zone following a single pre-synaptic action potential ($P_r$), and number of release sites ($N$; \text{Fig. 2}$). A visual inspection of the parabolic fit to the variance–mean relationship suggests a difference in $P_r$ and $N$ between the endbulb and calyx synapse (\text{Fig. 2A and B}$). We observed a 60% larger mean release probability at the calyx (0.78 ± 0.07; $n = 7$) versus endbulb synapse (0.49 ± 0.10; $n = 5; P < 0.05$) at the standard external calcium concentration of 2 mM (\text{Fig. 2C}$). The mean $Q_{av}$ (corrected for asynchrony, see Methods) was significantly smaller at the calyx versus endbulb synapse ($P < 0.0001$), consistent with the difference in peak amplitude measures of mEPSCs (\text{Fig. 1C}; \text{Table 1}$). The number of release sites was 400% greater at the calyx versus the endbulb synapse ($P < 0.0001$; \text{Table 1}$). The combination of larger $P_r$ and larger $N$ presumably underlies the observed larger eEPSC amplitude at the calyx.

Physiological responses to sound stimuli involve bursts of high-frequency activity at the endbulb and calyx synapse. Synaptic transmission is known to depress with high-frequency firing primarily due to presynaptic depletion of vesicles and postsynaptic AMPA receptor desensitization (for review see von Gersdorff & Borst, 2002). Short-term depression or tetanic depression was induced by 15 pulses at high-frequency stimulation (100 Hz; \text{Fig. 3A and B}$). The calyx synapse showed less tetanic depression than the endbulb synapse. The final AMPA eEPSC in the train (S15) was depressed by 72 ± 4% of the initial eEPSC ($n = 5$) at the calyx synapse while the final eEPSC was depressed by 88 ± 1% at the endbulb synapse ($n = 6; P < 0.003; \text{Fig. 3C}$).

A high-frequency train of stimuli can induce a flurry of delayed asynchronous miniature EPSCs (aEPSCs). Calcium accumulates in the presynaptic terminal during repeated stimulation and causes the random release of vesicles. The frequency of the aEPSCs has been related to the calcium buffering capacities of the presynaptic terminal and if sufficiently high, may deplete the readily releasable pool of vesicles (RRP) and exacerbate tetanic depression (Hagler & Goda, 2001; Oleskevich & Walmsley, 2002; Otsu et al. 2004). The frequency of the aEPSCs was measured in a 100 ms time period after the final stimulus (\text{Fig. 3A and B}$). The frequency of aEPSCs was significantly less at the calyx synapse (2 ± 0.6; $n = 5$) versus the endbulb synapse (7 ± 1 Hz; $n = 6; P < 0.01; \text{Fig. 3D}$). The lower frequency of aEPSCs at the calyx synapse is compatible with less depletion of the RRP and less tetanic depression observed at this synapse.

The larger release probability at the calyx synapse could be influenced by the number of docked and primed vesicles at the release site (Murthy & Stevens, 1998; Walmsley et al. 1998; Schikorski & Stevens, 1999; Taschenberger et al. 2002). We therefore measured the size of the RRP using a technique first described at a nerve–muscle synapse (Elmqvist & Quastel, 1965; Schneggenburger et al. 1999). Trains of stimuli (100 Hz) were applied to the endbulb and calyx synapse and the cumulative EPSC amplitude ($NQ_{av}$) was plotted versus stimulus number (\text{Fig. 3E}$). A linear fit was applied from stimulus number 10–15 and the $y$-intercept of the linear fit provided an estimate of $NQ_{av}$. The number of vesicles (ves) in the RRP was determined from $NQ_{av}/Q_{av}$, was almost 10-fold greater in the calyx (1025 ves; $n = 5$) versus endbulb synapse (112 ves; $n = 7; P < 0.005; \text{Fig. 3F}$; \text{Table 1}$). Using the mean value of $N$ from the variance–mean analysis, the RRP size per release site was not statistically different between the two synapses (endbulb, 1.2 ± 0.2 ves (release site)$^{-1}$; calyx,

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**Table 1. Properties of synaptic transmission at two calyceal synapses**

<table>
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<tr>
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<th>Normal</th>
<th>Deafness</th>
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<tr>
<td>Evoked EPSC amplitude (nA)</td>
<td>2.9 ± 0.5</td>
<td>4.8 ± 0.6*</td>
</tr>
<tr>
<td>Miniature EPSC amplitude (pA)</td>
<td>87 ± 8</td>
<td>99 ± 8</td>
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<tr>
<td>Release probability ($P_r$)</td>
<td>0.49 ± 0.10</td>
<td>0.77 ± 0.08*</td>
</tr>
<tr>
<td>Quantal amplitude from variance–mean (pA)</td>
<td>105 ± 13</td>
<td>103 ± 13</td>
</tr>
<tr>
<td>Number of release sites</td>
<td>90 ± 20</td>
<td>97 ± 13</td>
</tr>
<tr>
<td>Tetanic depression (%)</td>
<td>88 ± 1</td>
<td>93 ± 1**</td>
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<tr>
<td>Asynchronous EPSC frequency (Hz)</td>
<td>7 ± 1</td>
<td>98 ± 21**</td>
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*Significant difference ($P < 0.05$) with normal animals; **significant difference ($P < 0.01$) with normal animals.
mice (recordings were made from bushy cells in the A VCN of deaf activity reaches the endbulb or calyx synapses. Whole-cell abnormal hair cells and thus little or no evoked synaptic amplification (Pves), calculated from the ratio of the first EPSC amplitude and the RRP, was not significantly different between the endbulb (0.53 ± 0.03) and calyx synapses (0.49 ± 0.03).

Effect of deafness is different at the calyx versus endbulb synapse
In addition to the observed differences in basal synaptic transmission between the two calyceal synapses, we investigated the modulation of synaptic transmission following alterations in synaptic input. We have previously shown that the endbulb synapse undergoes significant modulation by a lack of synaptic input (Oleskevich & Walmsley, 2002). Here we investigate whether synaptic transmission at the calyx synapse is also affected in congenitally deaf mice. We used deafness mutant mice (dn/dn) which are profoundly deaf from birth due to abnormal hair cells and thus little or no evoked synaptic activity reaches the endbulb or calyx synapses. Whole-cell recordings were made from bushy cells in the AVCN of deaf mice (n = 35) and from principal cells in the MNTB of deaf mice (n = 28; Fig. 4). There was no difference in age groups between deaf and normal animals at the endbulb or calyx synapse for measurements of eEPSCs, mEPSCs, release probability, tetanic depression and eEPSC frequency. At the endbulb synapse, the mean amplitude of eEPSCs was significantly greater in the deaf mice (normal, 2.9 ± 0.5 nA; deaf, 4.8 ± 0.6 nA, n = 34; P < 0.02; Fig. 4B). In contrast, eEPSC amplitudes at the calyx synapse were similar between normal and deaf mice (normal, 5.1 ± 0.8 nA, n = 11; deaf, 6.0 ± 1.2 nA, n = 7).

The lack of synaptic input did not affect spontaneous mEPSCs at the endbulb synapse in terms of mean peak amplitude (normal, 87 ± 8 pA; deaf, 99 ± 8 pA, n = 23; Fig. 5C and D), frequency (normal, 2.7 ± 0.6 Hz; n = 21; deaf, 2.7 ± 0.5 Hz, n = 22) or the time constant of decay (normal, 0.22 ± 0.04 ms, n = 8; deaf, 0.19 ± 0.02 ms, n = 7). At the calyx synapse, the mean peak amplitude of mEPSCs was not different in deaf mice (normal, 42.3 ± 7 pA, n = 5; deaf, 49 ± 7 pA, n = 5; Fig. 4C and D). The decay time-constant was not different (normal, 0.37 ± 0.03 ms, n = 4; deaf, 0.33 ± 0.03 ms, n = 5) and the frequency was significantly greater at the calyx synapse in deaf mice (normal, 0.83 ± 0.32 Hz, n = 14; deaf, 2.0 ± 0.7 Hz, n = 22; P < 0.05).

The lack of synaptic input in deafness mutant mice has previously been shown to increase release probability at the endbulb synapse (Oleskevich & Walmsley, 2002). Here we compare the effect of deafness on quantal parameters at the calyx synapse using variance–mean analysis in deaf and normal mice. Figure 5A and B illustrates the variance–mean plot for an individual endbulb and calyx synapse in deaf and normal mice. Release probability at physiological calcium concentrations was significantly greater in deaf versus normal mice at the endbulb synapse (normal, 0.49 ± 0.10; n = 5; deaf, 0.77 ± 0.08, n = 6; P < 0.05; Fig. 5C) but similar at the calyx synapse (normal, 0.78 ± 0.07, n = 7; deaf, 0.77 ± 0.05, n = 9; Fig. 5D). The quantal amplitude and number of release sites was not affected by deafness at either the endbulb or calyx synapse (Table 1). These results suggest the endbulb and calyx synapse respond differently to perturbations in presynaptic activity. Deafness increases release probability at the endbulb synapse but at the calyx synapse, where release probability is larger, deafness causes no further increase in release probability.

The two calyceal synapses respond differently to trains of stimuli in deafness mutant mice. Tetanic depression

Figure 2. Release probability and number of release sites are different at the calyx synapse
A,B, variance–mean analysis of individual cells shows difference in quantal parameters between the endbulb and calyx synapse (initial slope of parabola proportional to quantal amplitude; curvature of parabola related to release probability and number of release sites). C, summary data showing that quantal amplitude is significantly smaller at the calyx synapse. Release probability (probability of releasing at least one vesicle from a release site), and number of release sites (N) are significantly greater at the calyx versus the endbulb synapse. (Endbulb data in C from Oleskevich & Walmsley, 2002.) *Significant difference (P < 0.05) from normal animals. Error bars are S.E.M.
at the endbulb synapse was significantly greater in deaf (93 ± 1% of initial EPSC; \( n = 18 \)) versus normal mice (88 ± 1% of initial EPSC; \( n = 6; P < 0.001 \); Fig. 6A, C). At the calyx synapse, tetanic depression was similar between deaf (73 ± 5% of the initial eEPSC; \( n = 5 \)) and normal mice (72 ± 4% of the initial eEPSC; \( n = 5 \); Fig. 6B, C). The effect of deafness on the frequency of aEPSCs was pronounced at the endbulb synapse where a 10-fold greater rate of aEPSC release was observed in deaf mice (normal, 7 ± 1 Hz; \( n = 6; \) deaf, 98 ± 21 Hz, \( n = 18; P < 0.01 \); Fig. 6A inset and Fig. 6D). The higher rate of aEPSC release could contribute to the larger tetanic depression observed at the endbulb synapse in deaf mice. No change in aEPSC frequency was observed at the calyx synapse of normal (\( n = 5 \)) and deaf mice (\( n = 5 \); Fig. 6B inset and Fig. 6D; Table 1). There was no effect of deafness on the RRP, the RRP per release site or \( P_{\text{ves}} \) at the endbulb or calyx synapse (data not shown).

**Discussion**

Synaptic transmission at both the endbulb and calyx synapse is fast and powerful. The two synapses share morphological and physiological similarities including extensive synaptic contact with their target soma and high-frequency action potential firing. However, our studies demonstrate significant differences in synaptic transmission at these two giant calyceal synapses. The calyx...
Synaptic transmission at the endbulb and calyx synapse

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...synapse has a larger evoked response, release probability, number of release sites and RRP size than the endbulb synapse. Our estimates of release probability for a vesicle from an active zone following an action potential \((P_r, 0.8)\) are consistent with previous estimates at the calyx terminal using coefficient of variation analysis (release probability 0.87 at postnatal age 9–11 days (Chuhma & Ohmori, 1998) but greater than estimates using variance–mean analysis of eEPSCs trains (0.25–0.4 at postnatal age 8–10 days (Meyer et al. 2001). Differences in reported estimates of release probability must consider developmental changes in release probability (Taschenberger & von Gersdorff, 2000; Iwasaki & Takahashi, 2001) and estimates of release probability for a single vesicle from the readily releasable pool \((P_{\text{ves}})\) (Schneggenburger et al. 1999; Wu & Borst, 1999; Sakaba & Neher, 2001). Our estimates of release sites (500) are consistent with other estimates of release sites: 637 (Meyer et al. 2001); 700 (Taschenberger et al. 2002); 554 (Satzler et al. 2002). Release probability depends on the number of docked and primed vesicles per release site and, in keeping with this, the calyx synapse showed a greater release probability and a larger RRP per release site (2.1 vesicles per release site) although variability in the latter estimate precluded statistical significance (Murthy & Stevens, 1998; Walmsley et al. 1998; Schikorski & Stevens, 1999; Taschenberger et al. 2002). Our estimate of the size of the RRP at the calyx synapse (1000 ves) is similar to other studies: 940 (Taschenberger & von Gersdorff, 2000); 1100 (Satzler et al. 2002); 700 (Schneggenburger et al. 1999); 600 (Wu & Borst, 1999); but less than 3000–5000 (Sun & Wu, 2001, using capacitance measures). At the endbulb synapse, our estimate of the number of release sites (91) was consistent with a previous estimate of the number of active zones (155), while the RRP size (100 ves) was dissimilar to an estimate of the total number of docked vesicles (1200) which may have included vesicles that were docked but not primed for release (O’Dell et al. 1991; Schikorski & Stevens, 1999; Nicol & Walmsley, 2002).

Short-term depression during high-frequency simulation

In response to high-frequency stimulation, the postsynaptic AMPA response quickly depresses to a steady-state level at both the calyx and endbulb synapse. This short-term or tetanic depression is primarily caused by depletion of the readily releasable pool of vesicles and desensitization of postsynaptic AMPA receptors but may also include presynaptic mechanisms (for review see von Gersdorff & Borst, 2002). The response is reduced substantially (by 70%) at the calyx synapse during a train of stimuli, consistent with previous findings (72% and 75% depression at the calyx synapse and 93% depression at the endbulb synapse in the avian nucleus magnocellularis) (Taschenberger & von Gersdorff, 2000; Brenowitz & Trussell, 2001; Joshi & Wang, 2002). Some studies suggest that the steady-state level of depression is determined by the rate of vesicle depletion versus vesicle replenishment and is independent of the initial release probability (O’Donovan & Rinzel, 1997). However, a correlation between release probability and tetanic depression has been demonstrated at endbulb synapses in the mouse and chick, and here at the calyx synapse where a higher release probability was observed with less tetanic depression (Brenowitz et al. 1998; Brenowitz & Trussell, 2001; Oleskevich & Walmsley, 2002). Less tetanic depression was also associated with a larger RRP size, in agreement with previous developmental studies at the calyx synapse (Taschenberger & von Gersdorff, 2000; Iwasaki & Takahashi, 2001).

Delayed asynchronous transmitter release

The gradual accumulation of residual calcium in the presynaptic terminal during a train of stimuli is thought to cause a delayed asynchronous release of transmitter. Delayed asynchronous release may be especially significant.

![Figure 5. Deafness affects quantal parameters differently at the calyx versus the endbulb synapse](image-url)

A, B, variance–mean analysis of individual cells shows difference in release probability (curvature of parabola) between deaf (broken line) and normal mice (solid line) at the endbulb but not the calyx synapse. Quantal amplitude (initial slope of parabola) was similar in deaf versus normal mice at both synapses. C, summary data showing release probability at the endbulb synapse is 60% greater in deaf (hatched grey bar) versus normal mice (solid grey bar). (Endbulb data in C from Oleskevich & Walmsley, 2002.) D, release probability at the calyx synapse is similar in deaf (hatched black bar) and normal mice (solid black bar). *Significant difference \((P < 0.05)\) from normal animals. Error bars are s.e.m.
in neuronal pathways that commonly respond with spike trains, such as the auditory pathway. Asynchronous release has been related to the calcium buffering capacity in the presynaptic terminal. The application of calcium buffers can reduce the frequency of aEPSCs at the calyx synapse of young animals, and in hippocampal cultures (Chuhma et al. 2001; Hagler & Goda, 2001; Otsu et al. 2004). At the endbulb synapse in deafness mutant mice, the application of the membrane-permeable calcium buffer, EGTA-AM, reduced asynchronous release and relieved tetanic depression (Oleskevich & Walmsley, 2002). This suggests that high levels of asynchronous release are sufficient to deplete the RRP and contribute to tetanic depression (Hagler & Goda, 2001; Otsu et al. 2004). However, low levels of asynchronous release may result in less tetanic depression as observed at the calyx synapse (less asynchronous release and less tetanic depression compared to the endbulb synapse). The lower level of aEPSC release may relate to enhanced calcium buffering capacity in the calyx compared to the endbulb terminal. Differences in calcium-binding proteins, in particular calbindin, may underlie differences in calcium buffering capacities at these two calyceal terminals (Caicedo et al. 1996; Caicedo et al. 1997).

Spontaneous miniature transmitter release

Spontaneous miniature EPSCs were significantly smaller, less frequent and slower at the calyx synapse, compared with the endbulb synapse. The observed mEPSC amplitude (42 pA) is consistent with previous values reported at the calyx synapse which range from 30 to 70 pA (Chuhma & Ohmori, 1998; Taschenberger & von Gersdorff, 2000; Iwasaki & Takahashi, 2001; Sahara & Takahashi, 2001). The frequency of mEPSCs at the calyx (0.8 Hz) was slightly lower than in previous reports 1.0–2.5 Hz (Barnes-Davies & Forsythe, 1995; Sahara & Takahashi, 2001). The inverse relationship between mEPSC frequency and release probability at the calyx synapse is in agreement with the hypothesis that the protein complex necessary for evoked transmitter release is distinct from the complex involved in spontaneous release (Deitcher et al. 1998; Washbourne et al. 2001). Such a separation of release mechanisms could also explain the observation of a lower mEPSC frequency and a greater number of release sites and RRP size at the calyx synapse. The decay time of mEPSCs at the calyx (1 ms) was in agreement with other reported decay times (0.3–2 ms) (Chuhma & Ohmori, 1998; Iwasaki & Takahashi, 2001; Sahara & Takahashi, 2001), and significantly slower at the calyx than the endbulb synapse (0.2 ms). The difference between synapses could be related to different AMPA receptor subunits and/or desensitization.

Activity-dependent plasticity

Most properties of synaptic transmission were not altered at the calyx synapse in deaf mice, in sharp contrast to
the endbulb synapse. Presynaptic plasticity was observed at the endbulb synapse when a lack of synaptic input caused a greater eEPSC amplitude, release probability, tetanic depression, and frequency of delayed aEPSCs (Oleskevich & Walmsley, 2002). Surprisingly, the calyx synapse in deaf mice showed no change in any of the measured properties of evoked synaptic transmission and only small changes in spontaneous transmission. This suggests that the endbulb synapse is capable of greater developmental plasticity than the calyx synapse when presented with changes in synaptic input. It is possible that once alterations in synaptic input are registered at the modified endbulb/globular bushy cell synapse in the AVCN, further modification is not necessary at subsequent calyx/principal cells synapses in the MNTB. Alternatively, the MNTB may be more of a 'hard-wired' relay region than the AVCN. Plasticity in the AVCN has been established previously as the output from globular bushy cells shows improved synchronization and phase-locking compared to auditory nerve input (Smith & Walmsley, 1998; Paolini et al. 2001). This signal conditioning role of the endbulb synapse contrasts with the calyx synapse in the MNTB. The calyx synapse is regarded as a simple sign-inverting relay synapse, converting glutamatergic excitatory input into glycinergic inhibitory output, and faithfully transforming presynaptic action potentials into postsynaptic spikes (Smith et al. 1998; Futai et al. 2001; Paolini et al. 2001). However, evidence is accumulating for modulation of synaptic transmission at the calyx synapse by glycinergic and GABAergic inhibitory afferents to the MNTB, which cover 20% of the somatic area of MNTB principal cells (Kuwabara et al. 1991; Ostapoff et al. 1997; Smith et al. 1998). Sound-driven inhibition of principal cells in the MNTB can affect postsynaptic spike activity (Kopp-Scheinpflug et al. 2003) and recent data show that evoked glycinergic inhibition can influence excitatory transmission and action potential generation in these cells (Awatramani et al. 2004).

Although the endbulb and calyx share many features typical of calyceal synapses, they also exhibit significant differences in their evoked and spontaneous synaptic transmission properties. Further, their contrasting response to an absence of synaptic input indicates that different mechanisms of plasticity are operating at these not-so-simple relay synapses.

References


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