Developmental expression of the Ca\textsuperscript{2+}-binding proteins calretinin and parvalbumin at the calyx of Held of rats and mice

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Keywords: facilitation, medial nucleus of the trapezoid body (MNTB), release probability, synapse, transmitter

Abstract

Ca\textsuperscript{2+}-binding proteins of the EF-hand family are widely expressed in the CNS, and contribute to intracellular Ca\textsuperscript{2+} buffering in neurons. In nerve terminals, Ca\textsuperscript{2+}-binding proteins are likely to regulate transmitter release probability and synaptic short-term plasticity. Here, we investigated the developmental expression pattern of calretinin and parvalbumin at a large excitatory synapse, the calyx of Held in the medial nucleus of the trapezoid body (MNTB) of rats and mice. We used two-colour immunofluorescence imaging with primary antibodies detecting one of the Ca\textsuperscript{2+}-binding proteins, and a presynaptic marker protein, Rab-3A. Calretinin was found in nerve terminals of the calyx of Held, but not in postsynaptic principal cells. The presynaptic density of Calretinin staining, and the degree of colocalization with Rab-3A increased during postnatal development (P6–P31). Surprisingly, not all calyces of Held expressed calretinin. In rats, calretinin-containing calyces were irregularly interspersed with calretinin-negative calyces, whereas in mice, calretinin-positive calyces were preferentially located in the lateral portion of the MNTB. The percentage of calretinin-positive calyces increased during development, to about 75% and 20% at P30 in rats and in mice, respectively. Parvalbumin was present in the presynaptic calyces of Held and in the nerve fibres entering the MNTB, as well as in the somata of the MNTB principal neurons. An up-regulation of calretinin and parvalbumin in calyces of Held probably increases the presynaptic Ca\textsuperscript{2+} buffering strength during postnatal development, but the unexpected heterogeneity of calretinin expression might cause differences in Ca\textsuperscript{2+} signalling and transmitter release probability between calyces of Held.

Introduction

The EF-hand Ca\textsuperscript{2+}-binding proteins (CaBP) calretinin (CR), calbindin D-28k (CB) and parvalbumin (PV) are widely expressed in neurons of the CNS (Celio, 1990; Arai et al., 1991; Resibois & Rogers, 1992). When present in nerve terminals, the Ca\textsuperscript{2+} buffering properties of CaBPs are expected to modulate transmitter release, and Ca\textsuperscript{2+}-dependent forms of short-term plasticity. Interestingly, the way in which CaBPs influence Ca\textsuperscript{2+} signalling critically depends on the Ca\textsuperscript{2+}-binding kinetics of the implicated CaBPs. CaBPs with relatively rapid binding kinetics, such as for example CB (Nägerl et al., 2000) and CR, will reduce the peak intracellular Ca\textsuperscript{2+} concentration ([Ca\textsuperscript{2+}]) signal on a millisecond time scale (Airaksinen et al., 1997). If present at sufficiently high concentrations in nerve terminals, CaBPs with rapid binding kinetics can buffer some of the incoming Ca\textsuperscript{2+} ions before these reach the Ca\textsuperscript{2+} sensor for vesicle fusion (Edmonds et al., 2000). Thus, CaBPs can potentially decrease the transmitter release probability during basal synaptic transmission. During repetitive activity and the concomitant build-up of residual [Ca\textsuperscript{2+}], in the nerve terminal, however, partial saturation of rapidly equilibrating Ca\textsuperscript{2+} buffers (Neher, 1998) reduces their buffering strength, which in turn enhances the action of residual [Ca\textsuperscript{2+}], in causing short-term facilitation (Rozov et al., 2001; Blatow et al., 2003; Felmy et al., 2003).

CaBPs with slow Ca\textsuperscript{2+}-binding kinetics, such as PV (Lee et al., 2000), probably have a different role in Ca\textsuperscript{2+} signalling. Slow Ca\textsuperscript{2+} buffers will not reduce the peak [Ca\textsuperscript{2+}] signal, but delayed Ca\textsuperscript{2+} binding by the buffer will accelerate the decay of residual [Ca\textsuperscript{2+}], (Atluri & Regehr, 1996; Lee et al., 2000). In agreement with its slow Ca\textsuperscript{2+}-binding properties, PV was shown to suppress the amount of transmitter release facilitation in inhibitory nerve terminals (Caillard et al., 2000; Vreugdenhil et al., 2003).

The calyx of Held synapse in the medial nucleus of the trapezoid body (MNTB) is an excitatory relay synapse in the auditory brainstem pathway, formed by globular bushy cells in the anterior ventral cochlear nucleus (aVCN), and principal cells in the contralateral MNTB (Harrison & Irving, 1966; Friauf & Ostwald, 1988; Spirou et al., 1990; Kuwabara et al., 1991). The unusually large size of the calyx of Held allows direct patch-clamp recordings and Ca\textsuperscript{2+} imaging measurements to be made at these nerve terminals (Forsythe, 1994; Borst et al., 1995; Helmchen et al., 1997; Schneggenburger et al., 1999). For this reason, the calyx of Held has become a valuable model system for studying presynaptic Ca\textsuperscript{2+} signalling and Ca\textsuperscript{2+}-dependent forms of short-term plasticity (see Schneggenburger et al., 2002; von Gersdorff & Borst, 2002, for reviews). The combination of CaBPs that determines Ca\textsuperscript{2+} signalling in calyces of Held has, however, not been identified. Although it is known that the CaBPs CR, CB and PV are widely expressed in the brainstem auditory nuclei (Arai et al., 1991; Caicedo...
et al., 1996; Lohmann & Friauf, 1996), among them the MNTB, the distribution of CaBPs on a subcellular level in the MNTB, and the developmental changes of the expression level of CaBPs in calyces of Held are unknown. Here, we have used immunocytochemical double-staining techniques to investigate the presynaptic localization and the developmental expression pattern of CR, CB and PV in calyces of Held of rats and mice.

Materials and methods

Immunocytochemistry

Wistar rats (n = 24; age range postnatal day P6–P31) and C57Bl6 mice (n = 10; age range P6–P33) were killed by decapitation, according to a procedure approved by the local government authorities. The brain was removed quickly and placed in ice-cold Ringer solution containing (in mM): 125 NaCl, 25 NaHCO3, 2.5 KCl, 1.25 NaH2PO4, 3 MgCl2, 0.1 CaCl2, 25 glucose, 0.4 ascorbic acid, 3 myo-inositol and 2 Na-pyruvate; pH = 7.4 when bubbled with 95% O2, 5% CO2. The hindbrain was cut off, and immersion-fixed in 4% paraformaldehyde-containing phosphate-buffered solution (PBS) for 12–18 h at room temperature (21–24 °C). Following fixation, transverse brainstem slices of 70–90 μm thickness were made with a vibratome slicer (Campden Instruments), and slices containing the MNTB were further processed free-floating. Usually, 10–12 transverse slices containing the MNTB were obtained from one animal. The slices were rinsed three times with PBS, and then postfixed with 4% paraformaldehyde-containing PBS for 30 min. Later the slices were washed three times with 0.4% Triton X-100 containing blocking buffer. Slices were subsequently rinsed three times in blocking buffer (BF; 1% albumin dissolved in PBS), before they were further incubated in Triton-X containing BF for 1 h. The incubation with primary antibodies was done in PBS overnight at room temperature. One of the following polyclonal antibodies against the indicated CaBP was used: anti-calretinin (7699/4, Swant, Bellinzona, Switzerland; or a kind gift of Dr B. Schwaller, Fribourg, Switzerland); anti-calbindin D-28k (CB-38, Swant), or anti-parvalbumin (PV-28, Swant); these antibodies were used at dilutions in the range 1 : 500–1 : 2000. Simultaneously, a mouse monoclonal anti-Rab3A-antibody (CL 42.2, Synaptic Systems, Göttingen, Germany; or a kind gift of Dr R. Jahn, Göttingen) was co-applied at a dilution of either 1 : 500, 1 : 1000 or 1 : 2000. In some experiments, a monoclonal antibody against calretinin (M7245, DakoCytomation, Hamburg, Germany; 1 : 200) was used together with the polyclonal anti-parvalbumin antibody. After rinsing three times with PBS and once with BF, the slices were incubated with secondary antibodies diluted 1 : 200 in BF for 2–3 h at room temperature. Subsequently, slices were kept at 4 °C overnight. An FITC-coupled secondary anti-rabbit antibody (FI-1000, Vector Laboratories, Burlingame, CA, USA) was used to detect CR, CB and PV immunoreactivity. CY™5-conjugated donkey anti-mouse IgG antibody (715-175-151, Jackson Immunoresearch Laboratories, West Grove, PA, USA) was used to detect the Rab-3A immunoreaction.

Microscopy

Immunofluorescence images were taken with a confocal microscope (LSM 410 controlled by LSM 3.98 software attached to and Axiovert 135TV, Zeiss). An argon laser for exciting FITC at 488 nm and a helium–neon laser for exciting CY™5 at 633 nm were used. Emission wavelength was filtered at 515 nm and 665 nm for images taken for the FITC and CY™5 fluorescence, respectively. Magnification was adjusted with the following objectives: 16× (0.5 NA), 40× oil immersion (1.3 NA) and 63× oil immersion (1.4 NA) and was further increased by a given zoom-factor (up to eight-fold). Images of 1024 × 1024 pixels were taken with 100-fold reduced laser intensity and averaged 16× with a sampling time of 8 s per image. All images shown were obtained from single optical sections. Contrast and brightness were adjusted for each individual image to obtain optimal resolution, and therefore no statement about absolute fluorescence or changes in fluorescence intensity can be made between different images.

Data analysis

Images were imported into IgorPro4.01 (WaveMetrics Inc.), and overlay images were produced with a custom-written IgorPro software routine, without further contrast enhancement. For counting the number of CR-positive calyces (Figs 1A–3), the overlay images were exported to Adobe Photoshop 6.0, and analysed in a procedure illustrated in Fig. 1A–C (right-hand panels). First, an individual calyx was identified based on its Rab-3A staining, which was apparent either in the single fluorescence image (Fig. 1A, right panel) or as the red-coded signal in the corresponding overlay image (Fig. 1C, right panel). Then, the CR staining of the same calyx was evaluated. For this purpose, we routinely went back to the single fluorescence image at linearly increased contrast and brightness, to also detect calyces dimly stained for CR (see Fig. 1B, right panel, arrow, for an example of a calyx dimly stained for CR). To avoid double-counting of individual calyces, each Rab-3A-positive calyx was marked with a blue dot, and additionally with a white dot if CR immunofluorescence was present (see Fig. 1C, right panel). After analysis of all Rab-3A-positive calyces in a given MNTB section, the Rab-3A-positive calyces and the CR-positive calyces were counted using the blue and white dots in the image, and the percentage of CR-positive calyces was calculated for each section. The mean ± SEM values for a given species and developmental stage were calculated by averaging over all percentage values of individual sections, with n referring to the number of sections analysed, and N referring to the number of animals for each condition. The sections were analysed in a random sequence, irrespective of their localization with respect to the anterior–posterior axis of the brain.

Line profiles were taken from overlay images with an IgorPro software routine, and were composed of 2–4 pixels in width.

Results

Calretinin expression is heterogenous between calyx of Held nerve terminals

Figure 1 shows a brainstem section on the level of the MNTB of a P33 mouse, double-stained with an antibody against the presynaptic marker protein Rab-3A, and an antibody against CR. In the Rab-3A stain, single calyces of Held are clearly discernible even at low magnification (Fig. 1A, left panel). Here, the entire cross-section of the MNTB is visible, with laminae of calyces interleaved between negatively stained axon bundles that run from medial to lateral through the MNTB. At higher magnification (Fig. 1A, right panel), individual calyces of Held are apparent as circular staining patterns, presumably surrounding the somata of individual MNTB principal cells, which are not visible with the anti-Rab-3A antibody. Double-staining MNTB sections with antibodies against Rab-3A and CB showed that the Rab-3A staining is adjacent to the somata of MNTB principal cells, which express CB (see below, Fig. 6A). Furthermore, double-stains of MNTB sections with antibodies against S100β and Rab-3A confirmed that Rab-3A is located...
in the nerve terminals, but not in glia cells that are stained by the anti-S100β antibody (data not shown).

In Fig. 1B, the staining pattern produced by the anti-CR antibody in the same MNTB section is shown. Some calyces localized in the most lateral portion of the MNTB are clearly stained by the anti-CR antibody, whereas the majority of the remaining Rab-3A-positive calyces were, surprisingly, not stained by the anti-CR antibody. This is also seen in the overlay image (Fig. 1C), in which the fluorescence channels corresponding to the Rab-3A and CR signals are coded in red and green, respectively. A clear overlay of Rab-3A and CR staining

FIG. 1. Calyces of Held are heterogeneous with respect to CR expression. Double immunofluorescence images with primary antibodies against Rab-3A (A) and CR (B) are shown for a section of the MNTB from a P33 mouse. In C, overlay images are shown, with red and green colour corresponding to Rab-3A- and CR-like immunofluorescence, respectively. For each panel, the region indicated by the box is shown at higher magnification on the right. Note that CR-positive calyces of Held are only found in the most lateral part of the MNTB, corresponding to the left sides of the images. The arrow in the right panel of B indicates a calyx dimly stained with the anti-CR antibody. In the right panel of C, the markers that were added during the evaluation of individual calyces are also shown, with blue dots identifying Rab-3A-positive calyces, and white dots identifying CR-positive calyces (see Materials and methods). All scale bars, 20 µm.
The percentage of CR-positive calyceal nerve terminals increases during postnatal development, but this developmental increase is different in mice and rats. Calyceal nerve terminals, identified based on the Rab-3A staining pattern, were classified as CR-positive or CR-negative calyces as detailed in the Materials and methods (see also Figs 1 and 2), and the percentage of CR-positive calyces was calculated for each MNTB section. Each data point represents the average ± SEM value from \( N = 4 - 16 \) MNTB sections, obtained from \( N = 3 \) (or sometimes 2) animals. The total number of Rab-3A-positive calyces analysed was in the range of 228–375 for each age group in mice, and 413–1075 for each age group in rats. Note that after postnatal day 14, a strong increase in the percentage of CR-positive calyces of Held was observed in rats (black symbols), while in mice (grey symbols), the percentage of CR-positive calyces slightly increased up to P14, but later stayed on a rather low level throughout the postnatal period investigated here.

Developmental expression of CR at the calyx of Held

We next investigated the cellular localization of CR in the MNTB during postnatal development in rats and in mice (Figs 2 and 3). Figure 2 summarizes the results obtained in rats at three out of four postnatal ages studied (P6, P14, P21 and P31). At P6 (\( N = 3, n = 6 \) sections), Rab-3A reliably labelled calyces of Held, whereas in the same region CR staining was diffuse, and occurred in the neuropil, but not in the nerve terminals and the principal neurons of the MNTB (Fig. 2A). In fact, the stains for Rab-3A and CR showed no major overlap (Fig. 2A, right panel). At P14 (Fig. 2B, \( N = 3, n = 10 \) sections), the CR antibody sometimes stained calyces in addition to meshwork-like structures in the neuropil (Fig. 2B, right panel, arrowhead). In the overlay, a partial colocalization of CR and Rab-3A staining is evident for one calyx in this subfield (Fig. 2B, right panel, arrow). However, the subcellular codistribution of Rab-3A- and CR-like immunofluorescence was not perfect. In this and other examples, the CR-like immunofluorescence also covered axonal regions attached to the calyx, which were not stained by the anti-Rab-3A antibody (Fig. 2B, right panel, arrowhead). In the calyceal region, the CR staining pattern was broader than the more confined Rab-3A staining (Fig. 2B, right panel). In addition to some calyces that showed CR expression, most calyces were clearly devoid of CR-like immunofluorescence at this developmental stage (P14; see Fig. 2B, right panel, asterisks).

In Fig. 2C, an immunocytochemical double-stain against Rab-3A and CR is illustrated for a P31 rat. CR staining of calyx-like nerve terminals was prominent, and in the overlay both markers matched to a large extent (Fig. 2C, right panel). Individual calyces seemed fenestrated, a typical feature for the calyx of Held in rats older than about P14 (Kandler & Friauf, 1993; Taschenberger et al., 2002). Stained cytoplasmic regions and nonstained gaps probably caused by fenestration corresponded between the Rab-3A staining and the CR staining (Fig. 2C, left and middle panel). To verify the extent of colocalization, we took line profiles (Fig. 2D) along the horizontal and vertical dotted lines in the overlay image (Fig. 2C, right panel). The normalized fluorescence intensity of both immunoreactivities had similar spatial profiles, except for one position of preferential Rab-3A localization in the vertical line (see asterisk in Fig. 2D).

Despite the prominent expression of CR in many rat calyces at P31 (Fig. 2C), we observed that not all Rab-3A-labelled calyces were CR-positive, as was found in mice (Fig. 1). Figure 2E shows a double-stain with anti-Rab-3A antibody (red) and anti-CR antibody (green) in a P31 rat at lower magnification. CR-negative calyces are clearly identified (see asterisks in Fig. 2E). We found that the percentage of CR-positive calyces, analysed as detailed in Materials and methods, increased during postnatal maturation in rats and mice (Fig. 3). In both species, the percentage of CR-containing calyces was below 5% at P6, and increased to 18 ± 6% (\( N = 3, n = 10 \) sections) and 16 ± 1% (\( N = 3, n = 4 \) sections) at P14 in rats and mice, respectively. With further maturation, the percentage of CR-containing calyces further increased in rats, to 74 ± 4% at P31 (\( N = 3, n = 16 \) sections; see

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Fig. 4. Developmental expression of PV in the mouse MNTB. (A) PV-like immunofluorescence in an MNTB section from a P6 mouse, double-stained with anti-PV and anti-Rab-3A antibody. Axons entering the MNTB and calyceal nerve terminals are clearly stained by the anti-PV antibody, whereas the MNTB principal cells are only weakly stained. (B) Images of the single calyx identified by the white box in A, shown separately for the two fluorescence channels. The lower panel in B shows intensity profiles taken along the lines shown in the upper panel of B. Rab-3A- and PV-like immunofluorescence show a high degree of colocalization, indicating a presynaptic expression of PV. (C and D) Double-staining of an MNTB section from a P14 mouse with anti-PV and anti-Rab-3A antibody. At this developmental stage, axon bundles entering the MNTB, as well as the somata of MNTB principal cells, were stained by the anti-PV antibody. The images shown in the upper panel of D, and the line profiles in the lower panel of D indicate that PV-like immunofluorescence is also present in the Rab-3A-stained calyceal region. The white box in C identifies the MNTB principal cell and its adjacent calyx shown at higher magnification in D. The arrowhead in the lower panel of D points to a PV-like immunofluorescence signal present in the calyceal region. Scale bars, 20 μm (A and C), and 10 μm (B and D).
Fig. 3). In mice, however, the number of CR-positive calyces stayed at the same low level, reaching 18 ± 5% (N = 2, n = 6 sections) at P31 (see Figs 1B and C, and 3). Thus, during postnatal maturation, an increasing number of calyces express CR, but the exact percentage of CR-positive calyces is different between rats and mice (Fig. 3). The heterogenous expression of CR between calyces might cause differences in Ca\textsuperscript{2+} signalling and transmitter release probability between calyces (see Discussion).

**Parvalbumin is expressed in calyces of Held**

Parvalbumin, an EF-hand CaBP with slow Ca\textsuperscript{2+}-binding kinetics (Lee et al., 2000), has been shown to be present in the somata of MNTB principal cells (Caicedo et al., 1996; Lohmann & Friauf, 1996). In addition to its postsynaptic localization, we found that PV is also present in the presynaptic calyces of Held. This is most clearly seen in the developmental series taken from mice (Fig. 4). Early in postnatal development (P6; Fig. 4A), the anti-PV antibody selectively stained the fibres of the trapezoid body, and the presynaptic calyces that surround weakly stained somata of the MNTB principal cells. Figure 4B shows a single calyx at higher magnification for both fluorescence channels. These images, and the corresponding line profiles (Fig. 4B, lower panel) illustrate a high degree of colocalization between the PV and the Rab-3A immunoreactivity, indicating that PV is present at calyces of Held of neonatal mice.

At postnatal day P14, the principal cells of mice MNTB were also strongly stained by the anti-PV antibody (Fig. 4C). To distinguish between the postsynaptic and the presynaptic localization of PV, we made line profiles through somatic and calyceal regions of PV and Rab-3A double-stains (Fig. 4D). This shows that the PV-like fluorescence signal (continuous trace) extends into the presynaptic region, which is labelled by the anti-Rab-3A antibody (dotted line; Fig. 4D, lower panel). Thus, at P14, PV is present in the postsynaptic principal cells of the MNTB (Lohmann & Friauf, 1996), as well as in the presynaptic calyces of Held. The presence of PV in calyces of Held at this developmental stage is corroborated by the finding that the axon bundles traversing the MNTB are clearly labelled by the anti-PV antibody (Fig. 4C). Similar observations as in P14 mice (N = 2) were made in mice of postnatal day P21 (N = 2) and P31 (N = 1).

In rats, we found that the presynaptic calyceal region as well as the somata of the postsynaptic principal cells were labelled by the anti-PV antibody, at all developmental stages investigated here (P8–P33). Figure 5A shows a double-stain for PV and Rab-3A of an MNTB region in a P10 rat. Careful inspection of these images revealed a PV-like fluorescence signal close to the edge of the principal cell somata, in regions which are also stained by the Rab-3A antibody (Fig. 5A, middle and left panel). This is confirmed in the overlay of Rab-3A and PV stains in Fig. 5A (right panel). The line profiles in Fig. 5B also suggest that PV is present presynaptically. The horizontal line in Fig. 5A (right panel) passes through two adjacent MNTB principal cells, with their two calyces separated by a small gap (see Fig. 5A, right panel). The corresponding line profile shows that the width of the gap is identical for the Rab-3A- and the PV-like immunofluorescence (Fig. 5B, left panel, arrowhead), indicating that PV is present in the presynaptic regions immediately adjacent to the gap. Similarly, in the vertical line profile, the PV-like immunofluorescence extended into the presynaptic calyx region, which was stained by the anti-Rab-3A antibody (Fig. 5B, right panel, arrowhead). Thus, similarly as in mice, PV is localized in the presynaptic calyces of Held, as well as in the principal cell somata of the MNTB. The presynaptic localization of PV in rats is also corroborated by the finding that the anti-PV antibody strongly stained the presynaptic fibre bundles that enter the MNTB (data not shown; see also Lohmann & Friauf, 1996). We sometimes observed calyceal regions identified by the Rab-3A-like immunofluorescence, which seemed to be devoid of PV-like immunofluorescence. However, the strong simultaneous labelling of the somata of the principal cells precluded a detailed quantification of the percentage of calyces of Held that expressed PV.

Finally, we investigated the distribution of CB in the MNTB of rats between P6 and P30 (Fig. 6). Figure 6A shows a CB–Rab-3A double-stain from an MNTB section of a P10 rat at higher magnification, and the corresponding line profiles. CB-like immunofluorescence was clearly present in the somata of MNTB principal cells (Friauf, 1993; Caicedo et al., 1996), but it did not extend into the Rab-3A-positive calyx-like region (Fig. 6A and B). Similar observations were made in n = 34 MNTB slices, at all ages tested (P6–P33). We also quantified the percentage of MNTB principal cells that expressed CB. At P6 and P8, 87 ± 3.3% (N = 4, n = 8 sections) of all CB-positive somata were surrounded by Rab-3A-labelled calyceal nerve terminals. From P10 to P31, this percentage increased to nearly 100% (P10: 98 ± 3%, N = 4, n = 5 sections; P31: 97 ± 1%, N = 3, n = 8 sections). Thus, after about P10, the population of CB-expressing MNTB neurons is essentially identical with the neurons that receive a calyx-like, Rab3A-positive synaptic terminal. In conclusion, CB is probably expressed by all MNTB principal cells, but it is not detectable in the calyx of Held nerve terminals.

**Discussion**

We investigated the developmental expression of three EF-hand CaBPs, CR, CB and PV, in the MNTB, with emphasis on the localization of CaBPs in the large nerve terminals innervating the MNTB principal cells, the calyces of Held. To discriminate between the pre- and postsynaptic localization, we used confocal microscopy and two-colour immunofluorescence imaging with primary antibodies detecting Rab-3A, a presynaptic marker protein, and one of the three CaBPs investigated here.

It is known that CR is strongly expressed in neurons of the auditory system. Specifically, the auditory fibres and various neuronal populations in the cochlear nucleus express high densities of CR (Arai et al., 1991; Resibois & Rogers, 1992; Caicedo et al., 1996; Lohmann & Friauf, 1996), and neurons in the globular cell area, corresponding to region II of the anterior ventral cochlear nucleus of Harrison & Irving (1965), were strongly labelled by anti-CR antibody (Resibois & Rogers, 1992). Calyces of Held arise from globular bushy cells in the aVcn (in rats and mice: Harrison & Irving, 1966; Friauf & Ostwald, 1988; Kuwabara et al., 1991; in cats: Spirou et al., 1990, and references therein). One would therefore expect that calyces of Held contain CR, and indeed, CR-positive calyces of Held, surrounding CR-negative somata of the MNTB, have been repeatedly observed in adult rats or guinea-pigs (Arndt et al., 1991; Resibois & Rogers, 1992; Caicedo et al., 1996; Lohmann & Friauf, 1996). Here we confirm that CR expression in the MNTB was restricted to the presynaptic calyces (Figs 1 and 2). Surprisingly, however, we found that CR was not expressed in all calyces of a given MNTB section (Figs 1–3). In mice, CR-positive calyces were preferentially found at the lateral end of the MNTB in transverse slices (Fig. 1B and C). This localization corresponds to the low-frequency end of the tonotopically organized MNTB as investigated in rats (Friauf, 1992; Saint Marie et al., 1999) and other mammalian species (Guinan et al., 1972). In rats, however, CR-negative calyces were randomly interspersed between CR-expressing calyces of Held, without apparent preference along the lateral—
**Fig. 5.** PV is expressed in the calyx of Held nerve terminals, as well as in the principal cell of the rat MNTB. Results from a double-labelled MNTB section from a P10 rat, incubated with anti Rab-3A and anti-PV antibodies, are shown. (A) Calyces of Held stained with the anti-Rab-3A antibody (left panel), and principal cell somata stained with the anti-PV antibody (middle panel) are clearly identified. The overlay image (right panel) shows that PV-like immunofluorescence is also present in the Rab-3A-labelled calyceal nerve terminals. (B) Line profiles along the horizontal (left panel) and vertical (right panel) lines indicated in the overlay image (A, right panel). Note that the PV-like immunofluorescence clearly extends into the presynaptic, Rab-3A-positive regions (arrowheads). The green and red lines indicate PV-like and Rab-3A-like immunofluorescence, respectively.

**Fig. 6.** Calbindin D-28k (CB) expression in the MNTB is restricted to the postsynaptic principal cells. Results from double-labelling of an MNTB section from a P10 rat, incubated with anti Rab-3A and anti-CB antibodies, are shown. (A) Calyces of Held stained with the anti-Rab-3A antibody (left panel) and principal cell somata stained with the anti-CB antibody (middle panel). The overlay image (right panel) suggests that the CB-like immunofluorescence does not extend into the presynaptic, Rab-3A-labelled compartment. (B) Line profiles of the normalized fluorescence intensities of Rab-3A-like immunoreactivity (red trace) and CB-like immunoreactivity (green trace). Note that when the Rab-3A-like immunofluorescence signal increases, the CB-like fluorescence signal decreases, suggesting that CB is localized exclusively to the somata of MNTB principal cells. The position and direction of these line profiles are indicated by the lines superimposed onto the overlay image in the right panel of A.
medial axis in transverse slices of the MNTB (Fig. 2E). Therefore, a species-specific difference with respect to the distribution of CR-positive calyces in the MNTB of mice and rats is apparent. Whether the distribution of CR-positive calyces in the MNTB of mice subserves a specific role in the localization of low- vs. high-frequency sounds has yet to be determined.

The finding that many calyces of Held nerve terminals do not contain a detectable signal in immunocytochemistry with the anti-CR antibody suggests a heterogeneity in terms of CR expression between globular bushy cells of the aVCN from which calyces of Held arise. In additional immunocytochemical stains using a monoclonal antibody against CR (see Materials and methods), we confirmed that only a small fraction (~15% or less) of all calyces of P20–P30 C57Bl6 mice were CR-positive, thus ruling out a simple artefact as a cause of the heterogeneity of CR expression between calyces. In our analysis, we classified calyces as CR-positive and CR-negative based on visual inspection of high-resolution, confocal immunofluorescence images (Figs 1 and 2). We cannot exclude that calyces classified as CR-negative contain CR, albeit at a significantly lower concentration. Irrespective of this possibility, our data indicate a strong heterogeneity of calyces of Held with respect to their CR content. The low percentage of CR-positive calyces in mice up to P31 imposes a serious limitation for a functional analysis of CR knock-out mice (Schurmans et al., 1997) at the calyx of Held.

During postnatal development, the percentage of CR-containing calyces increased (Fig. 3). A significant amount of CR-positive calyces appeared from about P14 onwards, but this developmental increase was different between mice and rats (Fig. 3). The quite late onset of CR expression contrasts with PV, which is present in calyces of Held already at P6, the earliest developmental stage studied here (Fig. 4A and B). PV continues to be present also at later stages in the calyces of Held (up to P31 as investigated here) and it is also expressed in the MNTB principal cells. This developmental expression sequence of CR and PV in the MNTB suggests that between P6 and P14, PV is present presynaptically, but CR is absent from a large majority of calyces of Held in both mice and rats. At around P14, coinciding with the onset of hearing in rodents at around P12 (Jewett & Romano, 1972; Blatchley et al., 1987), the number of CR-positive calyces begins to increase strongly in rats (Fig. 3), suggesting that CR might become a predominant Ca\(^{2+}\) buffer at most calyces of Held during the third postnatal week. In parallel with the increase in the number of CR-positive calyces, CR became more closely colocalized with the Rab-3A staining during the period of postnatal maturation (P14–P30; see Fig. 2B and C), indicating a presynaptic signalling role for CR. In contrast, CB was expressed in the somata of MNTB principal neurons (Celio, 1990; Webster et al., 1990; Rogers & Resibois, 1992; Lohmann & Friauf, 1996), but we could not detect CB in the Rab-3a-labelled presynaptic compartment in the MNTB of rats and mice (Fig. 6). Thus CB will not contribute to presynaptic Ca\(^{2+}\)-buffering in the calyx of Held.

What might be the consequences of the developmental expression of CR and PV for presynaptic Ca\(^{2+}\) signalling and transmitter release at the calyx of Held? Before the onset of hearing at around P12, CR is largely absent from most calyces (Fig. 3). This corresponds well with the finding that the endogenous Ca\(^{2+}\) buffering capacity (\(k_0\)) is quite low at rat calyces of Held at P8–P10 (\(k_0\) ~ 30; Helmhchen et al., 1997); and this value is among the lowest as compared with various neurons and neuroendocrine cells (Lips & Keller, 1998; see their table 1). It has also been reported that the endogenous Ca\(^{2+}\) buffering capacity is higher in rat calyces of Held at P11 than at P6 (Chuhma et al., 2001), indicating a possible developmental increase in the presynaptic Ca\(^{2+}\) buffering capacity. If CR indeed becomes a predominant intracellular Ca\(^{2+}\) buffer at the rat calyx of Held during postnatal maturation, then we would expect that the average \(k_0\), between calyces continues to rise after P14 (see Fig. 3), but that \(k_0\) is rather heterogeneous between neighbouring calyces (Figs 1–3). Interestingly, the decay kinetics of [Ca\(^{2+}\)], in calyces of Held was found to be quite variable between cells (Felmy et al., 2003), indicating either a heterogeneity in the expression of rapidly equilibrating Ca\(^{2+}\) buffers and/or a heterogeneity in the Ca\(^{2+}\) extrusion rate between calyces. However, the Ca\(^{2+}\) buffering properties of mature calyces of Held older than P14 have yet to be determined. In addition, the role of PV as a presynaptic Ca\(^{2+}\) buffer at calyces of Held of young mice or rats before the onset of hearing needs to be addressed.

Glutamatergic synaptic transmission at the calyx of Held undergoes characteristic developmental changes around the onset of hearing (Taschenberger & von Gersdorff, 2000; Iwasaki & Takahashi, 2001; Joshi & Wang, 2002). Among these, transmitter release probability becomes reduced, whereas the apparent size of the readily releasable pool of vesicles increases with development. Together, these changes reduce the amount of synaptic depression, and ‘equalize’ the first EPSC in comparison with the subsequent EPSCs in response to a train of presynaptic action potentials. Such a developmental ‘equalizing’ effect contributes to preserving the exact timing between pre- and postsynaptic action potentials during repetitive activity at the calyx of Held synapse (Taschenberger & von Gersdorff, 2000), and preservation of action potential timing at the calyx of Held synapse is considered relevant for sound source localization (Grothe, 2003). It is tempting to speculate that an increase in CR expression in calyces of Held contributes to this ‘equalizing’ effect. If CR is present at sufficiently high intracellular concentrations, it will bind some fraction of the incoming Ca\(^{2+}\) ions before these reach the Ca\(^{2+}\) sensor for vesicle fusion. In this way, CR would decrease the release probability during a first action potential. During trains of presynaptic action potentials, partial saturation of CR would successively reduce the buffering power of CR, leading to an increased effectiveness of residual Ca\(^{2+}\) in inducing synaptic facilitation (Felmy et al., 2003), and counteracting the effects of synaptic depression. Nevertheless, such a role of CR as a saturable Ca\(^{2+}\) buffer in calyces of Held still needs to be established. From experiments in P8–P10 rats, Felmy et al. (2003) postulated a role for a (so far unidentified) Ca\(^{2+}\) buffer in facilitation at the calyx of Held. However, given the quite late onset of CR expression at around P10–P14 at the calyx of Held (Figs 2 and 3), it is unlikely that CR plays a major functional role at P8–P10.

Taken together, we find that the percentage of calyces expressing CR is developmentally up-regulated, with a marked heterogeneity of CR expression between calyces of Held. In addition to CR, PV labelling is also observed in nerve terminals, adding a second CaBP to the presynaptic compartment of this excitatory glutamatergic synapse. The implications for presynaptic Ca\(^{2+}\) signalling and transmitter release are not easily predicted, because a slow and a fast Ca\(^{2+}\) buffer may exert antagonistic effects on short-term facilitation (Caillard et al., 2000; Blatow et al., 2003). Further studies combining immunofluorescence and electrophysiological recordings might clarify how CR and PV together influence short-term synaptic plasticity at the calyx of Held.

Acknowledgements

We would like to thank Erwin Neher for encouragement and continuous support, Sigrid Schmidt for expert technical assistance with immunocytochemistry and Markus Wölfel for help with analysis routines. We thank Dr Serge Schiffmann and Dr Beat Schwaller for comments on the experimental approach, and Dr Beat Schwaller and Dr Reinhard Jahn for the generous gift.
of antibodies. This work was supported by grants from the Deutsche Forschungsgemeinschaft (DFG: SFB-406 and Snn 451/4–1). R.S. is a Heisenberg fellow of the DFG.

Abbreviations

aVCN, anterior ventral cochlear nucleus; CaBP, Ca2+-binding protein; CB, calbindin D-28k; CR, calretinin; MNTB, medial nucleus of the trapezoid body; PV, parvalbumin.

References


