

Establishing synthetic ribbon-type active zones in a heterologous expression system

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Abstract

Encoding of several sensory modalities into neural signals is mediated by ribbon synapses. The synaptic ribbon tethers synaptic vesicles at the presynaptic active zone (AZ) and might act as a super-scaffold organizing AZ topography. Here we employed a synthetic biology approach to reconstitute ribbon-type AZs in HEK293 cells for probing their minimal molecular requirements and studying presynaptic Ca^{2+} channel clustering. Co-expressing a membrane-targeted version of the AZ-protein Bassoon and the ribbon core protein RIBEYE, we observed structures recapitulating basic aspects of ribbon-type AZs, which we call *synthetic* ribbons or *SyRibbons*. *SyRibbons* with Ca^{2+} channel clusters formed upon additional expression of $\text{Ca}_v1.3$ Ca^{2+} channels and RIM-binding protein 2 (RBP2), known to promote presynaptic Ca^{2+} channel clustering. Confocal and super-resolution microscopy along with functional analysis by patch-clamp and Ca^{2+} -imaging revealed striking similarities and interesting differences of *SyRibbons* in comparison to native IHC ribbon-type AZs. In summary, we identify Ca^{2+} channels, RBP, membrane-anchored Bassoon, and RIBEYE as minimal components for reconstituting a basic ribbon-type AZ. *SyRibbons* might complement animal studies on molecular interactions of AZ proteins.

Significance Statement

Encoding of sensory information in our eyes and ears builds on specialized ribbon synapses of sensory cells. Elucidating the molecular underpinning of their fascinating structure and function is an ongoing effort to which we add a bottom-up reconstitution approach in cultured cells. Aiming to recapitulate basic properties of ribbon-type presynaptic active zones of cochlear inner hair cells, we identified a minimal set of proteins that assemble in cellular nanodomains, structurally and functionally alike active zones. While not yet reconstituting synaptic vesicle exocytosis, we consider the established synthetic ribbon-type active zones a valuable platform for studying molecular interactions of active zone proteins. We expect the

approach to complement, refine, and reduce experiments on native ribbon synapses asserted from animals.

eLife assessment

The authors use a synthetic approach to introduce synaptic ribbon proteins into HEK cells and analyze the ability of the resulting assemblies to cluster calcium channels at the active zone. The use of this ground-up approach is **valuable** as it establishes a system to study molecular interactions at the active zone. The work relies on a **solid** combination of super-resolution microscopy and electrophysiology, but would benefit from: (i) additional ultrastructural analysis to establish ribbon formation (in the absence of which the claim of these being synthetic ribbons might not be supported); (ii) data quantification (to confirm colocalization of different proteins); (iii) stronger validation of impact on Ca²⁺ function; (iv) in depth discussion of problems derived from the use of an over-expression approach.

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Introduction

Synapses of sensory receptor cells of the inner ear and the retina are hallmarked by the presence of an electron-dense structure called the synaptic ribbon, which tethers synaptic vesicles (SVs) at the presynaptic active zone (AZ, [Moser *et al*, 2019 [DOI](#); Matthews & Fuchs, 2010 [DOI](#)]). Proposed functional roles of the ribbon include (i) its role as a SV replenishment machine for tireless neurotransmission (Bunt, 1971 [DOI](#); Holt *et al*, 2004 [DOI](#); Khimich *et al*, 2005 [DOI](#); Frank *et al*, 2010 [DOI](#); Snellman *et al*, 2011 [DOI](#); Graydon *et al*, 2011 [DOI](#); Vaithianathan *et al*, 2016 [DOI](#)), (ii) “super-scaffold” regulating the abundance, topography, and function of AZ players such Ca²⁺ channels and release sites and their tight coupling (Khimich *et al*, 2005 [DOI](#); Frank *et al*, 2010 [DOI](#); Wong *et al*, 2014 [DOI](#); Maxeiner *et al*, 2016 [DOI](#); Jean *et al*, 2018 [DOI](#); Grabner & Moser, 2021 [DOI](#)), and (iii) coordination of SV release (Heidelberger *et al*, 1994 [DOI](#); Glowatzki & Fuchs, 2002 [DOI](#); Singer *et al*, 2004 [DOI](#); Edmonds, 2004 [DOI](#); Mehta *et al*, 2013 [DOI](#)). Yet, our molecular understanding of how these postulated functions are executed by synaptic ribbons is still limited.

Likewise, the clustering of Ca²⁺ channels at the AZ, how it is varied among different or even the same synapse types and how the ribbon contributes towards this, remain active areas of research. For example, ribbon synapses of mature inner hair cells (IHC) assemble Ca_v1.3 voltage-gated Ca²⁺ channels at the base of the ribbon, but vary in shape, size and channel complement (20-330) of the Ca_v1.3 clusters (Frank *et al*, 2010 [DOI](#); Wong *et al*, 2014 [DOI](#); Neef *et al*, 2018 [DOI](#)) partially dependent on the position within the IHC (Ohn *et al*, 2016 [DOI](#); Özçete & Moser, 2021 [DOI](#)). IHC synapses lacking AZ-anchored ribbons in Bassoon mutant mice showed fewer Ca²⁺ channels with altered topography (Frank *et al*, 2010 [DOI](#); Neef *et al*, 2018 [DOI](#)). While genetic disruption of Ca²⁺ channel-tethering AZ proteins RIM2 (Jung *et al*, 2015 [DOI](#)) and RBP2 (Krinner *et al*, 2017 [DOI](#)) reduced the abundance of Ca²⁺ channels at IHC synapses, their topography retained the typical stripe-like shape of Ca²⁺ clusters. Constitutive deletion of RIBEYE, the core scaffold protein of the synaptic ribbon, provided, so far, the most direct test of the scaffolding role of the ribbon (Maxeiner *et al*, 2016 [DOI](#); Jean *et al*, 2018 [DOI](#); Becker *et al*, 2018 [DOI](#); Grabner & Moser, 2021 [DOI](#)). Here, ribbon-less synapses of IHCs showed an altered Ca²⁺ channel topography with a more spatially widespread presynaptic Ca²⁺ signal but intact Ca²⁺ channel complement (Jean *et al*, 2018 [DOI](#)). Moreover, the voltage-dependence of activation as well as the inactivation of Ca²⁺ channels appeared to be altered, suggesting a possible role of the synaptic ribbon in also regulating Ca²⁺ channel physiology (Jean *et al*, 2018 [DOI](#)). Changes

in Ca^{2+} channel physiology upon deletion of RIBEYE were also found for $\text{Ca}_v1.4$ at ribbon-less rod photoreceptor AZs (Grabner & Moser, 2021 [↗](#)). Finally, IHCs lacking piccolo, a ribbon-synapse specific isoform of the AZ protein piccolo, show AZs with smaller synaptic ribbons and altered clustering yet normal complement of Ca^{2+} channels (Michanski *et al*, 2023 [↗](#)).

So how does the synaptic ribbon tune into the orchestra of AZ proteins that collectively organize Ca^{2+} channel abundance, topography, and function? To what extent can the effects observed upon disruption of Bassoon be attributed to the concomitant loss of the ribbon? These questions seem even more relevant given that, so far to our knowledge, no direct interactions between Bassoon (Frank *et al*, 2010 [↗](#)) or RIBEYE and the Ca^{2+} channel have been described. Here, we adopted a bottom-up synthetic biology approach to assemble a minimal presynaptic protein machinery required to bring together RIBEYE and Ca^{2+} channels in a heterologous expression system to assess the role of the synaptic ribbon in regulating Ca^{2+} channel clustering and physiology. Similar approaches have previously been employed for reconstituting aspects of conventional synapses, for instance in “hemisynapses” between co-cultured neurons and non-neuronal cells overexpressing presynaptic or postsynaptic components (for review see Craig *et al*, 2006 [↗](#)). More recently, Munc13-1 supra-molecular assemblies which recruit release machinery proteins were reconstituted (Sakamoto *et al*, 2018 [↗](#)).

Expression of RIBEYE in synapse-naïve cell lines such as COS-7 cells led to large cytosolic assemblies (Schmitz *et al*, 2000 [↗](#)). Membrane-proximal RIBEYE clusters and ribbon-like electron dense structures with vesicles could be found in a retinal progenitor cell-line (R28, [Magupalli *et al*, 2008 [↗](#)]) yet, these cells might not be considered synapse-naïve. Regardless, the presence and function of Ca^{2+} channels at synthetic ribbon synapses have not yet been studied. The need for co-expressing at least three Ca^{2+} channel subunits ($\text{Ca}_v\alpha_x$, $\text{Ca}_v\beta_x$ and $\text{Ca}_v\alpha_2\delta_x$) in synapse-naïve cell lines renders acute co-expression of AZ multidomain proteins cumbersome. Here we took advantage of synapse-naïve Human Embryonic Kidney 293 (HEK293) cells stably expressing inducible $\text{Ca}_v1.3\alpha_1$, which is the predominant subtype of voltage-gated Ca^{2+} channels at IHC ribbon synapses (Brandt *et al*, 2003 [↗](#); Platzer *et al*, 2000 [↗](#); Dou *et al*, 2004 [↗](#)), as well as constitutively expressed $\text{Ca}_v\beta_3$ and $\text{Ca}_v\alpha_2\delta_1$. We co-expressed RIBEYE along with membrane targeted Bassoon and observed structures with striking resemblance to IHC synaptic ribbon-type AZs. We characterized the structure and function of these synthetic ribbon-type AZs and identified Bassoon, RBP2, RIBEYE and $\text{Ca}_v1.3$ channels as the minimal components required for assembling a basic ribbon-type AZ. We observed that synthetic ribbons recruit $\text{Ca}_v1.3$ channels in large clusters and show localized Ca^{2+} influx upon stimulation. Our results support the role of synaptic ribbons in promoting $\text{Ca}_v1.3$ channel clustering. Synthetic ribbon-type AZs offer a novel approach for functionally studying protein-protein interaction and will likely complement, refine and reduce experiments on native ribbon synapses.

Results

Membrane-targeted Bassoon recruits RIBEYE to the cell membrane in HEK293 cells where structures alike inner hair cell synaptic ribbons are formed

Human epithelial HEK293 cells have the advantage of not expressing the synaptic machinery components studied here. This provides a clean background for reconstituting synthetic synapses from a minimal set of synaptic proteins. Our first step towards assembling a ribbon-type AZ in a heterologous expression system was to express RIBEYE, the core scaffold protein of the synaptic ribbon, and target it to the cell membrane. We performed transient transfection of a RIBEYE construct with a C-terminal EGFP tag in HEK293 cells and observed large spherical clusters of RIBEYE that appeared largely cytosolic (Fig 1Aii [↗](#)), in contrast to a diffuse cytosolic distribution

when merely expressing EGFP (**Fig 1Ai**). These RIBEYE clusters form due to self-assembling properties of RIBEYE via multiple sites of homophilic interaction as have been demonstrated before in several cell lines. They do not colocalize with the endoplasmic reticulum (ER), Golgi apparatus, or lysosomes and hence, are unlikely to reflect RIBEYE entrapped in protein trafficking pathways or to represent degradation products of overexpressed RIBEYE (**Fig EV1 A, B and C**).

Next, for membrane targeting of these cytosolic RIBEYE clusters, we co-expressed Bassoon (**Fig 1Aiii**). Prior work on the molecular underpinnings of ribbon synapses had identified the multidomain cytomatrix of the active zone protein Bassoon (tom Dieck *et al*, 1998) to critically contribute to anchoring the synaptic ribbon to the AZ membrane (Khimich *et al*, 2005; Dick *et al*, 2003; tom Dieck *et al*, 2005). Co-expression of full-length Bassoon along with RIBEYE in HEK293 cells showed colocalizing clusters of the two proteins that, however, remained largely cytosolic (**Fig 1Aiv**).

Next, for plasma membrane-targeting of Bassoon, we generated a construct by removing the first 95 N-terminal amino acids of Bassoon and replacing these with a palmitoylation consensus sequence of the neuronal Growth Associated Protein 43 (GAP43). We refer to this as palm-Bassoon throughout, and we used constructs with and without a C-terminal EGFP tag (**Fig 1B**). Expression of either of these palm-Bassoon constructs in HEK293 cells showed comparable immunofluorescence patterns with Bassoon puncta spread across the periphery of the cell, largely colocalizing with the endogenously expressed membrane protein Na, K-ATPase α_1 (data representative of 3 transfections, **Fig 1C, D**). Comparing the ratio of Bassoon signal intensity at the periphery *versus* inside of the cell in randomly selected single sections from confocal stacks of palm-Bassoon and Bassoon transfected cells (N = 10 cells, 3 transfections per group, **Fig 1E**) demonstrated a higher Bassoon signal intensity at the periphery of cells expressing the palm-Bassoon construct (**** $P < 0.0001$, Mann-Whitney-Wilcoxon test), implying successful plasma membrane targeting of Bassoon.

Next, we co-expressed palm-Bassoon and RIBEYE in HEK293 cells and observed colocalizing RIBEYE and Bassoon immunofluorescent puncta at the periphery of cells (7 transfections; **Fig 2Ai**). Closer inspection of these immunofluorescent puncta with STimulated Emission Depletion (STED) nanoscopy (**Fig 2Aii**) revealed discrete structures typically consisting of ellipsoidal RIBEYE clusters juxtaposing on top of plate-like palm-Bassoon structures which seemingly anchor the RIBEYE clusters to the plasma membrane. Interestingly, we found the morphology of the RIBEYE + palm-Bassoon structures to be strikingly reminiscent of the arrangement of the two proteins in IHC ribbon synapses, where an ellipsoid/spherical synaptic ribbon composed of RIBEYE is found seated on a Bassoon plate that anchors it to the presynaptic AZ membrane (e.g. Wong *et al*, 2014; Michanski *et al*, 2019, 2023) (**Fig 2B, i and ii**; data from Michanski *et al*, 2023).

We compared the RIBEYE and Bassoon signal intensities at the periphery *versus* inside of the cell in randomly selected single sections from confocal stacks of HEK cells expressing RIBEYE and palm-Bassoon (N = 9 cells) and HEK cells expressing RIBEYE and full-length Bassoon (N=9 cells). We found an increased peripheral distribution of both RIBEYE and Bassoon when using palm-Bassoon (**Fig 2C**, **** $P < 0.0001$, Mann-Whitney-Wilcoxon test), implying successful membrane targeting of RIBEYE by palm-Bassoon. In each transfection, ~10% cells showed co-expression of both RIBEYE and palm-Bassoon (for representative sample overview see **Fig EV2**). Of those, cells expressing discrete RIBEYE-palm Bassoon structures were discernible by the characteristic RIBEYE distribution along the periphery of the cell. This peripheral distribution in turn seemingly depends upon RIBEYE and palm-Bassoon expression ratios (shown in **Figure EV2B**) as cells with little to no palm-Bassoon expression show predominantly cytosolic RIBEYE puncta and were not used for analysis. For simplicity, we henceforth refer to the structures composed of RIBEYE and palm-Bassoon in HEK293 cells as *SyRibbons* (for *synthetic* ribbons). We next performed three-

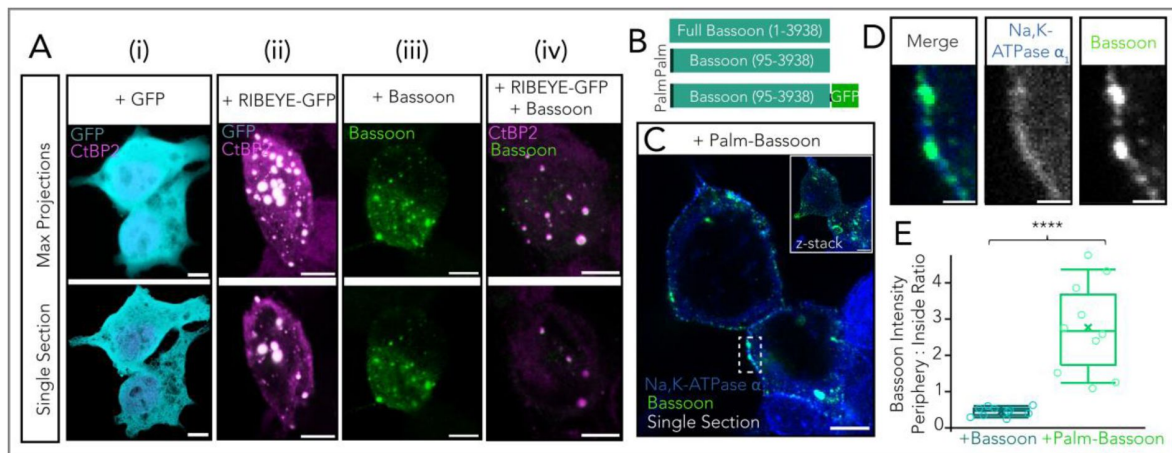


Figure 1-

Membrane targeting of Bassoon using a palmitoylation consensus sequence.

A Representative confocal images of HEK293 cells transfected with (i) GFP only (CtBP2/RIBEYE in magenta labeling nuclei, GFP in cyan), (ii) RIBEYE-GFP (CtBP2/RIBEYE in magenta, GFP in cyan), (iii) Bassoon (green) and (iv) RIBEYE-GFP and Bassoon. Note that antibodies against RIBEYE B-domain and the nuclear transcription factor CtBP2 result in similar staining patterns as CtBP2 is transcribed from the same gene as RIBEYE and is identical to the RIBEYE-B domain except for the first 20 N-terminal amino acids. Upper panel shows maximum projections and lower panel shows exemplary single sections from confocal stacks. Scale bar = 5 μ m.

B Schematic of construct for membrane targeting of Bassoon. The first 95 amino acids from full-length Bassoon were replaced with a palmitoylation consensus sequence from GAP43. Constructs without and with a C-terminal GFP tag were used, as depicted.

C Sample confocal image (single section) showing membrane targeted palm-Bassoon (green) expressed in HEK293 cells appears as puncta distributed along the periphery of the cell, marked by Na, K-ATPase α_1 (blue). Inset shows maximal projection of confocal section. Scale bar = 5 μ m.

D Zoom-in from (C) shows colocalisation of palm-Bassoon with membrane marker Na, K-ATPase α_1 . Scale bar = 1 μ m.

E Quantification of Bassoon signal intensity at periphery vs inside of cell. Cells expressing palm-Bassoon (N = 10 cells) clearly show a higher peripheral distribution compared to cells expressing full-length Bassoon (N = 10 cells), **** $P < 0.0001$, Mann-Whitney-Wilcoxon test. Overlaid data points represent individual cells, crosses represent the mean values, central band indicates the median, whiskers represent 90/10 percentiles, and boxes represent 75/25 percentiles.

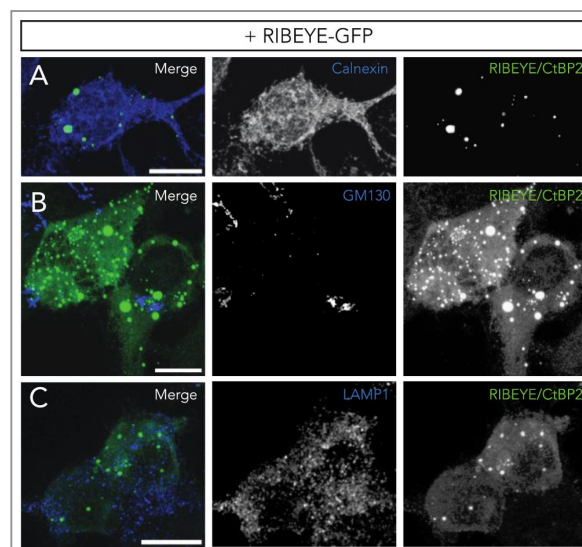


Figure EV1-

Subcellular distribution of RIBEYE clusters in HEK293 cells.

Maximal projections of confocal sections of HEK293 cells transfected with RIBEYE-GFP (green). Representative co-staining for **(A)** calnexin (endoplasmic reticulum marker), **(B)** GM130 (cis-Golgi marker) and **(C)** LAMP1 (lysosomal marker) have been shown respectively (blue). RIBEYE clusters do not appear to localize in either of the three compartments. Scale bar = 10 μm .

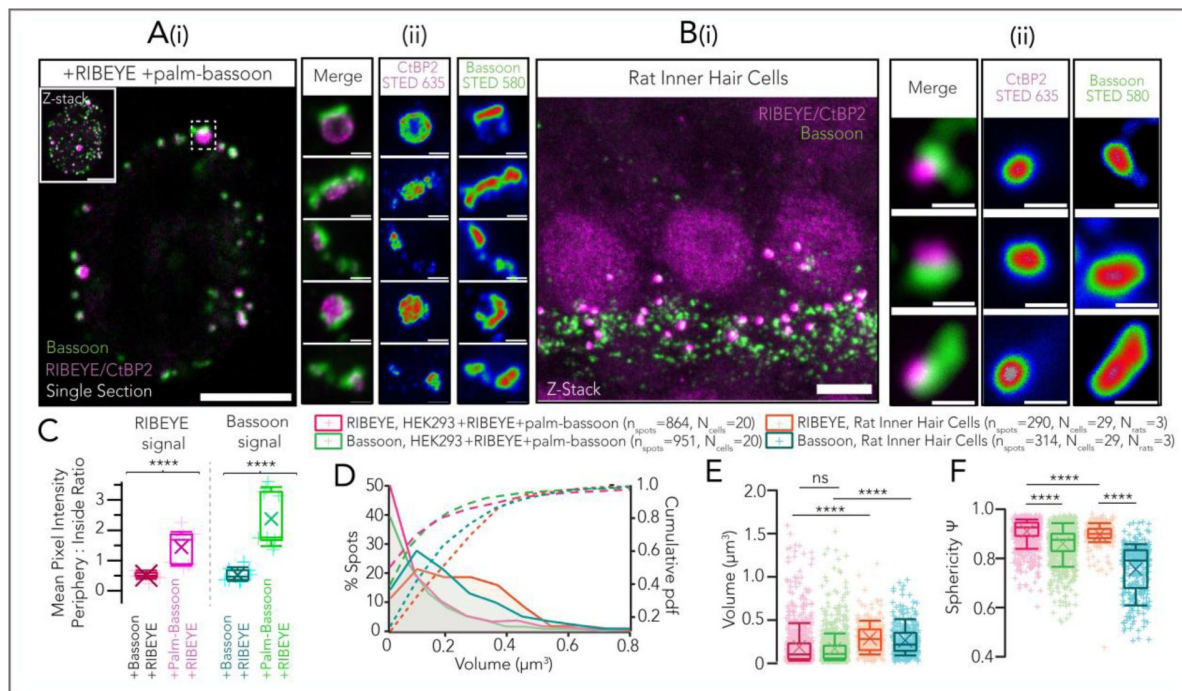


Figure 2-

Co-expression of RIBEYE with palm-Bassoon results in ribbon-type AZ-like structures

A (i) Representative confocal image (single section) of a HEK293 cell transfected with RIBEYE-GFP (magenta) and palm-Bassoon (green). Co-expression of RIBEYE with palm-Bassoon targets RIBEYE to the cell membrane. Inset shows maximum projection. Scale bar = 5 μm . **(ii)** Exemplary 2-D STED images for RIBEYE – palm-Bassoon juxtapositions acquired from cells as shown in (i); Scale bar = 500nm; individual channels have been depicted with an intensity-coded look-up table with warmer colors indicating higher intensity.

B (i) Representative maximum projection of confocal sections of apical organ of Corti from a Wistar rat (postnatal day 18); data as published in Michanski *et al.*, 2023, stainings were for CtBP2/RIBEYE (magenta; labeling synaptic ribbons and IHC nuclei) and Bassoon (green; spots juxtaposing with ribbons represent IHC AZs, spots not juxtaposing with ribbons represent efferent synapses formed by lateral olivocochlear neurons onto SGN boutons). Scale bar = 5 μm . **(ii)** Juxtaposing RIBEYE and Bassoon spots imaged in 2-D STED and confocal mode respectively. Scale bar = 500nm. Note the striking resemblance to reconstituted RIBEYE + palm-Bassoon structures in HEK293 cells as shown in **(Aii)**. STED images are from 3 sample transfections, representative of 7 total transfections; individual channels have been depicted with an intensity-coded look-up table with warmer colors indicating higher intensity.

C Quantification of RIBEYE and Bassoon signal intensity at periphery vs inside of cell shows a higher peripheral distribution of RIBEYE and Bassoon in HEK293 + RIBEYE + palm-Bassoon cells ($N=9$ cells) as compared to HEK293 + RIBEYE + Bassoon cells ($N=9$ cells); **** $P < 0.0001$, Mann-Whitney-Wilcoxon test. Overlaid data points represent individual cells, crosses represent mean values, central band indicates the median, whiskers represent 90/10 percentiles, and boxes represent 75/25 percentiles.

D Distribution of volumes of RIBEYE and palm-Bassoon puncta from HEK293 cells expressing RIBEYE and palm-Bassoon ($n = 20$ cells, quantifications from 5 sample transfections). Volumes of synaptic ribbons from rat IHCs ($n = 29$ cells, 3 rats) have been plotted for comparison.

E Box plot depicting data from **(D)**. Volumes of RIBEYE and palm-Bassoon puncta are comparable to each other ($P > 0.99$, Kruskal-Wallis test with *post hoc* Dunn's multi-comparison), but on an average much smaller and considerably more variable when compared to volumes of RIBEYE and Bassoon puncta from rat IHCs respectively (**** $P < 0.0001$, Kruskal-Wallis test with *post hoc* Dunn's multi-comparison). Overlaid plus signs represent individual spots, crosses represent mean values, central band indicates the median, whiskers represent 90/10 percentiles and boxes represent 75/25 percentiles.

F RIBEYE puncta in HEK cells expressing RIBEYE and palm-Bassoon ($n_{\text{spots}} = 864$, $N = 20$ cells) appear more spherical than Bassoon puncta in the same cells ($n_{\text{spots}} = 961$, $N = 20$ cells; **** $P < 0.0001$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test). Note the similar trend in IHC synaptic ribbons where RIBEYE puncta are more spherical than Bassoon puncta ($n_{\text{spots}} = 290$ for RIBEYE and $n_{\text{spots}} = 314$ for Bassoon, $N = 29$ cells, 3 rats; **** $P < 0.0001$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test). Overlaid plus signs represent individual spots, crosses represent mean values, central band indicates the median, whiskers represent 90/10 percentiles and boxes represent 75/25 percentiles.

dimensional surface renderings using *Imaris* 9.6 (Oxford Instruments) to assess these structures. In a given cell, only structures with colocalizing RIBEYE and palm-Bassoon immunofluorescence were considered for analysis to exclude the occasional non-membrane localized spots (on average 51.75 ± 40.84 RIBEYE surfaces colocalizing with Bassoon surfaces per cell; $N = 20$ cells). The volumes of RIBEYE and palm-Bassoon surfaces of *SyRibbons* were smaller on average and more variable (average volume $\pm$ standard deviation (SD)) = $0.19 \pm 0.23 \mu\text{m}^3$ with a coefficient of variation (CV) = 1.23 for RIBEYE; $n_{\text{spots}} = 864$ and volume = $0.17 \pm 0.18 \mu\text{m}^3$ with CV = 1.10 for Bassoon; $n_{\text{spots}} = 951$; data from $N = 20$ cells, quantifications from 5 sample transfections) than volumes of synaptic ribbons and Bassoon immunofluorescent puncta from rat IHCs (volume = $0.29 \pm 0.17 \mu\text{m}^3$, CV = 0.59 for RIBEYE; $n_{\text{spots}} = 290$, and volume = $0.27 \pm 0.18 \mu\text{m}^3$, CV = 0.67 for Bassoon; $n_{\text{spots}} = 314$, data from $N = 29$ cells), (**Figure 2D** [↗](#), **E**). Moreover, volumes of RIBEYE surfaces show a high positive correlation to volumes of corresponding palm-Bassoon surfaces ($P_r = 0.778$, **** $P < 0.0001$), implying larger palm-Bassoon structures may recruit bigger RIBEYE structures to the plasma membrane. We also note that volume of RIBEYE surfaces in *SyRibbons* appears smaller and well-regulated in contrast to the predominantly large, cytosolic RIBEYE assemblies in cells co-expressing RIBEYE and full-length Bassoon (volume = $0.30 \pm 0.36 \mu\text{m}^3$, $n_{\text{spots}} = 460$, $N = 10$ cells, **** $P < 0.001$, Mann-Whitney-Wilcoxon Test). In turn, Bassoon clusters seemed regulated by co-expressed RIBEYE: Bassoon surfaces at the plasma membrane were larger at *SyRibbons* than in the absence of RIBEYE in cells only expressing palm-Bassoon (volume = $0.14 \pm 0.21 \mu\text{m}^3$, $n_{\text{spots}} = 2217$, $N = 13$ cells, **** $P < 0.001$, Mann-Whitney-Wilcoxon Test).

Nonetheless, the fact that next to structures with volumes comparable to IHC ribbons, we also encountered smaller and larger structures, likely reflects poorer regulation of RIBEYE and palm-Bassoon expression in the heterologous system. RIBEYE clusters constituting *SyRibbons* appeared more spherical than the plate-like Bassoon structures in the same cells (sphericity $\Psi = 0.91 \pm 0.05$, $n_{\text{spots}} = 864$ for RIBEYE versus $\Psi = 0.86 \pm 0.07$, $n_{\text{spots}} = 951$ for Bassoon, data from $N = 20$ cells; **** $P < 0.0001$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test). This follows the same trend as in rat IHCs where RIBEYE spots indeed appear more spherical ($\Psi = 0.90 \pm 0.05$, $n_{\text{spots}} = 290$) compared to Bassoon spots ($\Psi = 0.76 \pm 0.10$, $n_{\text{spots}} = 314$); **** $P < 0.0001$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test, data from $N = 29$ cells (**Figure 2F** [↗](#)).

To study the potential of *SyRibbons* to cluster Ca^{2+} channels, we employed HEK293 cells stably expressing an inducible transgene of $\text{Ca}_v1.3\alpha_1$ along with constitutive transgenes for $\text{Ca}_v\beta_3$ and $\text{Ca}_v\alpha_2\delta_1$. We either used tetracycline for inducible $\text{Ca}_v1.3\alpha_1$ channel expression (**Fig 3A** [↗](#)) or performed transient transfections with $\text{Ca}_v1.3$ constructs containing an N-terminal EGFP- (**Fig 3B** [↗](#)) or Halo-tag (**Fig 3C** [↗](#)) for direct fluorescence imaging. Expression of either Ca^{2+} channel complex resulted in small clusters at the plasma membrane as represented in **Fig 3D** [↗](#) (average volume $0.08 \pm 0.13 \mu\text{m}^3$, $n_{\text{spots}} = 949$, $N = 12$ cells for untagged inducible $\text{Ca}_v1.3\alpha_1$; $0.07 \pm 0.08 \mu\text{m}^3$, $n_{\text{spots}} = 392$, $N = 11$ cells for EGFP- $\text{Ca}_v1.3$; and $0.07 \pm 0.09 \mu\text{m}^3$, $n_{\text{spots}} = 1281$, $N = 16$ cells for Halo- $\text{Ca}_v1.3\alpha$; $P_{\text{untagged}/\text{EGFP}} = 0.547$, $P_{\text{untagged}/\text{Halo}} > 0.999$, $P_{\text{Halo}/\text{EGFP}} = 0.582$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test).

Co-expression of palm-Bassoon did not show colocalization with $\text{Ca}_v1.3$, which is in line with observations with full-length Bassoon (Frank *et al.*, 2010 [↗](#)) and the same applied when co-expressing RIBEYE and $\text{Ca}_v1.3$, arguing against a direct interaction for both (**Figure EV3** [↗](#)). Rab-interacting molecule-binding protein (RIM-BP or RBP) links Bassoon to Ca^{2+} channels (Davydova *et al.*, 2014 [↗](#)) and hence was an interesting candidate for tethering $\text{Ca}_v1.3$ to Bassoon clusters. RBP has been shown to interact with $\text{Ca}_v1.3$ (Hibino *et al.*, 2002 [↗](#)) and to be required for normal $\text{Ca}_v1.3$ Ca^{2+} channel clustering at the IHC ribbon synapse (Krinner *et al.*, 2017 [↗](#), 2021 [↗](#)). Indeed, when co-expressing RBP2 with palm-Bassoon and $\text{Ca}_v1.3$, we found juxtaposed palm-Bassoon and $\text{Ca}_v1.3$ both with immunolabeled (**Fig. 4A** [↗](#)) and live-labeled (**Fig. 4B** [↗](#), **C** [↗](#)) proteins indicating successful clustering of $\text{Ca}_v1.3$ at synthetic AZs.

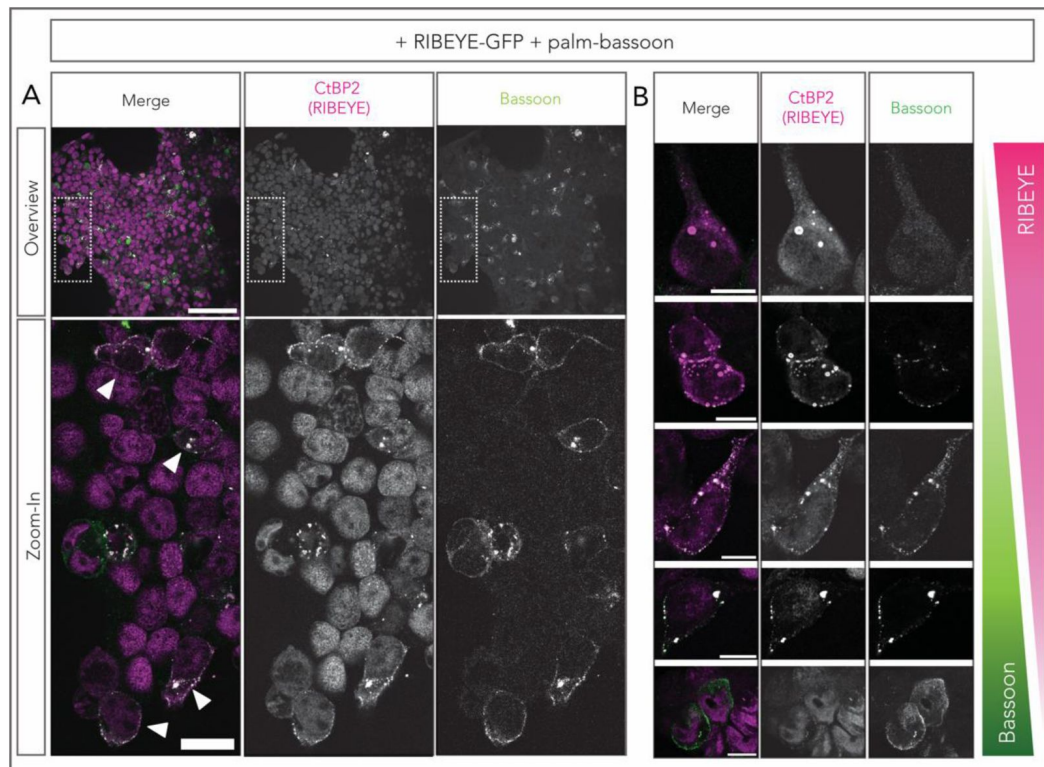


Figure EV2-

Membrane localization of RIBEYE depends on expression levels of palm-Bassoon

A Exemplary overview image of HEK293 cells co-transfected with RIBEYE (magenta) and palm-Bassoon (green) showing how to identify cells with *SyRibbons*. On an average about 10% of cells appear co-transfected of which some show peripheral distribution of RIBEYE (examples marked by arrows). Scale bar = 100 μm for overview and 20 μm for zoom-in.

B Peripheral distribution of RIBEYE appears to be dependent on expression levels of palm-Bassoon. Note the cell in the top panel with little to no palm-Bassoon expression and predominantly cytosolic RIBEYE puncta. Scale bar = 10 μm .

SyRibbons employ RBP2 to tether $\text{Ca}_v1.3$ channels.

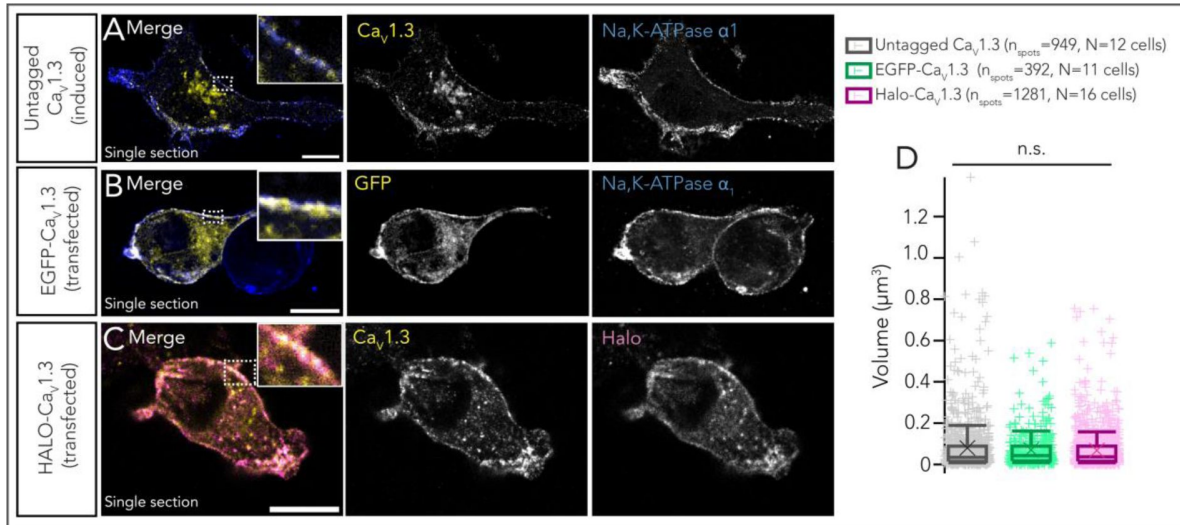


Figure 3-

HEK293 cells expressing $\text{Ca}_v1.3$

A Representative confocal section of a HEK293 cell stably expressing an inducible $\text{Ca}_v1.3\alpha$ transgene (untagged) along with constitutive transgenes for $\text{Ca}_v\beta_3$ and $\text{Ca}_v\alpha_2\delta_1$. Immunostainings have been performed using antibodies against $\text{Ca}_v1.3$ (green) and Na, K-ATPase α_1 (blue, labeling the plasma membrane). Scale bar = 10 μm .

B Representative confocal section of a HEK293 cell stably expressing $\text{Ca}_v\beta_3$ and $\text{Ca}_v\alpha_2\delta_1$, and transiently transfected with an N-terminal EGFP-tagged $\text{Ca}_v1.3$ construct. Immunostainings have been performed using antibodies against GFP (green) and Na, K-ATPase α_1 (blue). Scale bar = 10 μm .

C Representative confocal section of a HEK293 cell stably expressing $\text{Ca}_v\beta_3$ and $\text{Ca}_v\alpha_2\delta_1$ and transiently transfected with an N-terminal Halo-tagged $\text{Ca}_v1.3$ construct. Immunostainings have been performed using antibodies against $\text{Ca}_v1.3$ (green) and Halo tag (magenta). Scale bar = 10 μm .

D Expression of either of the Ca^{2+} channel complexes result in clusters of comparable sizes, ($P > 0.05$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test). Overlaid plus signs represent individual spots, crosses represent mean values, central band indicates the median, whiskers represent 90/10 percentiles and boxes represent 75/25 percentiles.

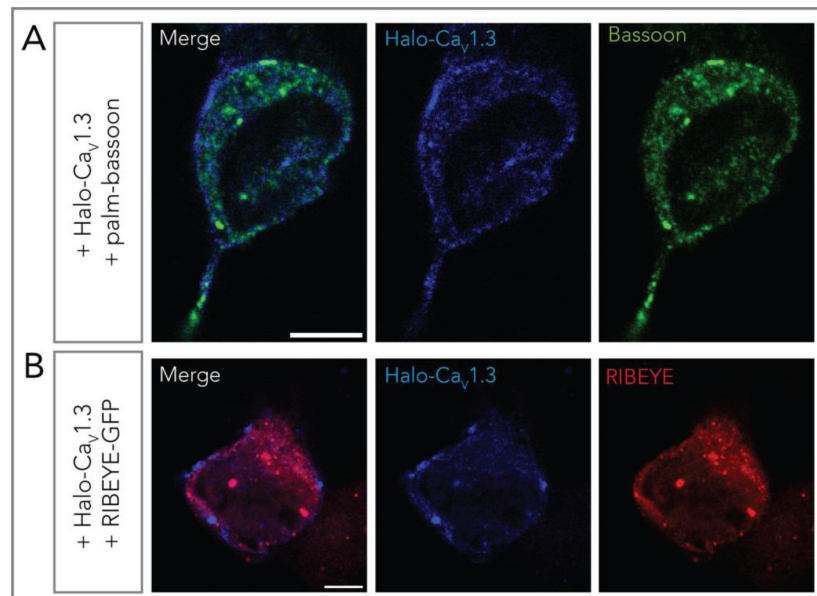


Figure EV3-

Ca_v1.3 does not appear to colocalize directly with RIBEYE or with palm-Bassoon

A Representative confocal section of a HEK293 cell transfected with Halo-Ca_v1.3 (blue) and palm-Bassoon (green). The two proteins do not appear to colocalize. Scale bar = 5 μ m.

B Representative confocal section of a HEK293 cell transfected with Halo-Ca_v1.3 (blue) and RIBEYE-GFP (red). RIBEYE and Ca_v1.3 also do not appear to colocalize, speaking against a possible direct interaction between the two proteins. Scale bar = 5 μ m.

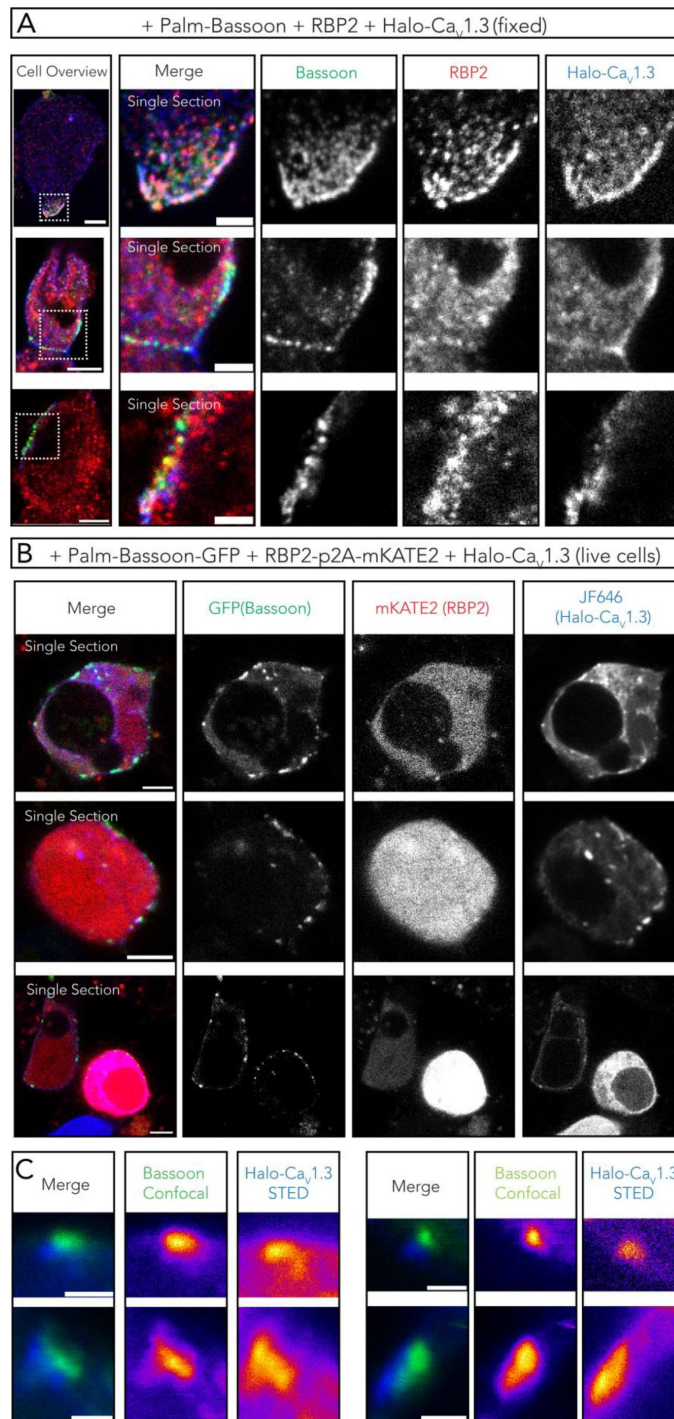


Figure 4-

RBP2 bridges palm-Bassoon and Ca_v1.3 to form supra-molecular assemblies at the plasma membrane.

A Representative confocal images (single sections) of HEK293 cells (fixed) transfected with palm-Bassoon (green), RBP2 (red) and N-terminal Halo-tagged Ca_v1.3 (blue). The three colocalizing proteins appear to form supra-molecular assemblies at the cell membrane. Scale bar = 5 μm for left panel showing cell overviews, 2 μm for right panels showing zoom-ins.

B Representative confocal images (single sections) of live HEK293 cells transfected with palm-Bassoon-GFP (green), RBP2-p2A-mKATE2 (red, representing only mKATE2 signal and not RBP2 localization) and Halo-Ca_v1.3 (blue, labeled by with JF-646 HaloTag Ligand before imaging). Scale bar = 5 μm.

C Exemplary super-resolution STED images from live-labeled samples in (B) showing juxtaposition of palm-Bassoon and Halo-Ca_v1.3 signal at the plasma membrane in RBP2 positive cells. Scale bar = 1 μm.

We next performed ruptured whole-cell patch-clamp to assess if RBP2 and/or palm-Bassoon or RIBEYE co-expression results in changes in $\text{Ca}_v1.3 \text{ Ca}^{2+}$ currents. After tetracycline treatment for $\text{Ca}_v1.3\alpha_1$ expression (18-24 hours), cells were transfected with both RBP2-p2A-mKATE2 and palm-Bassoon-GFP, with only palm-Bassoon-GFP, only RBP2-p2A-mKATE2 or RIBEYE-GFP constructs (**Figure 5A**). After 18-24 hours, the cell culture media was changed, and cells were recorded 24-36 hours afterwards. We used 10 mM $[\text{Ca}^{2+}]_e$ and recorded Ca^{2+} current (density) - voltage relations (IVs) ~1 minute after establishing the whole-cell configuration by applying step depolarizations of 20 ms from -86.2 mV to 58.8 mV in 5 mV increments. Ca^{2+} current density was on an average approximately twice as large in cells expressing both RBP2 and palm-Bassoon when compared with induced-only controls (**Figure 5B**, D; $**P = 0.0041$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test). Ca^{2+} current densities also tended to be larger for cells expressing only palm-Bassoon or RBP2, but this difference was not statistically significant ($P = 0.374$ and 0.164 respectively, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test), while for cells expressing RIBEYE there was no trend to differ ($P > 0.999$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test). We did not observe any noticeable differences in voltage-dependence, activation kinetics or inactivation kinetics of $\text{Ca}_v1.3 \text{ Ca}^{2+}$ current upon expression of any of these AZ proteins (**Figure 5C**, **E**, **F**; **Figure EV4A**, **B**).

Larger synthetic ribbon-type AZs establish larger $\text{Ca}_v1.3 \text{ Ca}^{2+}$ channel clusters

Next, we tetra-transfected HEK293 cells with palm-Bassoon, Halo-tagged $\text{Ca}_v1.3\alpha_1$, RBP2 and RIBEYE to explore the impact of co-expressing of RIBEYE on the clustering of $\text{Ca}_v1.3 \text{ Ca}^{2+}$ channels (**Figure 6A** for transfection scheme). Using confocal imaging of immunofluorescently labelled RIBEYE, Halo- $\text{Ca}_v1.3$ and Bassoon (RBP2 immunofluorescence was imaged using epifluorescence to select tetra-transfected HEK293 cells), we observed colocalization of $\text{Ca}_v1.3\alpha_1$, Bassoon and RIBEYE (**Fig. 6B**). Line profiles drawn tangentially along the plasma membrane showed that beyond the general distribution of a $\text{Ca}_v1.3\alpha_1$ signal in the plasma membrane, $\text{Ca}_v1.3\alpha_1$ signal hotspots occurred underneath the *SyRibbons* (**Fig. 6C**). The signal intensity of RIBEYE immunofluorescence positively correlated with the $\text{Ca}_v1.3$ signal immunofluorescence, ($P_r = 0.839$ and 0.886 from two sample line scans, $****P < 0.0001$), which has previously been reported for immunolabeled native ribbon-type AZs of mouse IHCs (Ohn *et al*, 2016). We next turned to 2-color STED imaging which provided improved spatial resolution and highlighted the confined localization of $\text{Ca}_v1.3 \text{ Ca}^{2+}$ -channel clusters underneath *SyRibbons* as shown in **Figure 6D**.

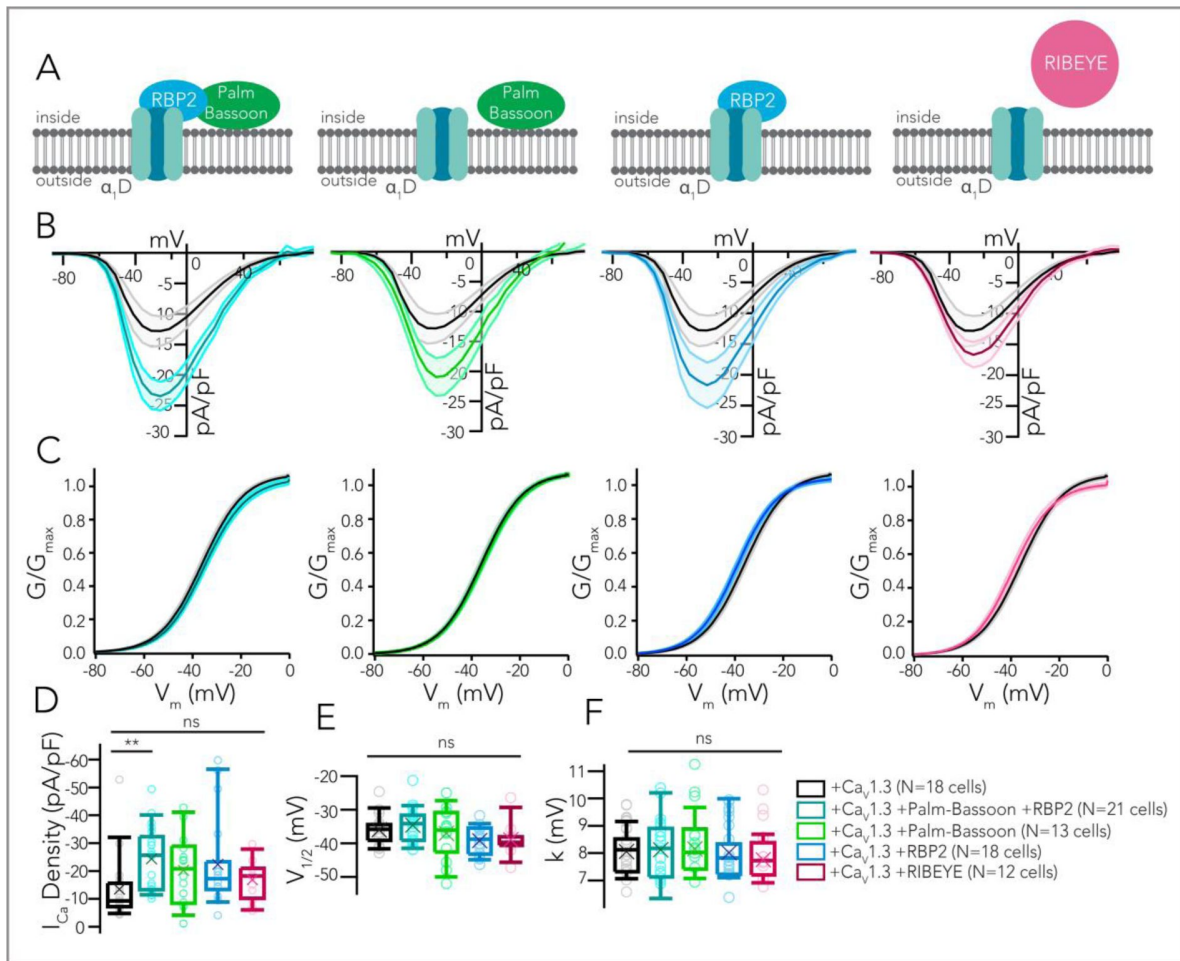


Figure 5-

Whole-cell Ca^{2+} current amplitudes increase upon co-expression of RBP2 and palm-Bassoon.

A Impact of co-expression of different ribbon-type AZ proteins on $\text{Ca}_v1.3\alpha_1/\beta_3/\alpha_2\delta_1$ Ca^{2+} currents. Color code: non-transfected controls expressing only $\text{Ca}_v1.3$ (black), co-expression of RBP2 + palm-Bassoon (data depicted in turquoise), only palm-Bassoon (green), only RBP2 (blue) or only RIBEYE (magenta). Numbers of recorded cells/group have been indicated in the figure (bottom right).

B Co-expression of RBP2 and palm-Bassoon seemingly increases the whole-cell Ca^{2+} current density in HEK293 cells expressing $\text{Ca}_v1.3$, $[\text{Ca}]_e = 10\text{mM}$. Expression of palm-Bassoon or RBP2 individually also results in a mild increase, but this trend is not statistically significant as shown in (D). Expression of RIBEYE by itself causes no change in Ca^{2+} current density. Plots show lines representing mean Ca^{2+} current density traces and shaded area represents $\pm$ SEM.

C We fitted a Boltzmann function to traces in (B) to determine the fractional activation of $\text{Ca}_v1.3$ channels. The voltage-dependence of Ca^{2+} current influx does not appear to be different for any of the four scenarios.

D Box plot depicting peak Ca^{2+} current density values from (A). P values are as follows: $**P_{\text{CaV only}/\text{CaV}+\text{RBP2}+\text{PBsn}} = 0.0041$, $P_{\text{CaV only}/\text{CaV}+\text{PBsn}} = 0.3737$, $P_{\text{CaV only}/\text{CaV}+\text{RBP2}} = 0.1643$, $P_{\text{CaV only}/\text{CaV}+\text{RIBEYE}} > 0.999$; Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test.

E,F Box plots depicting voltage of half-maximal activation (V_{half}) and slope (k) of the Boltzmann fits in (C) show no statistically significant differences.

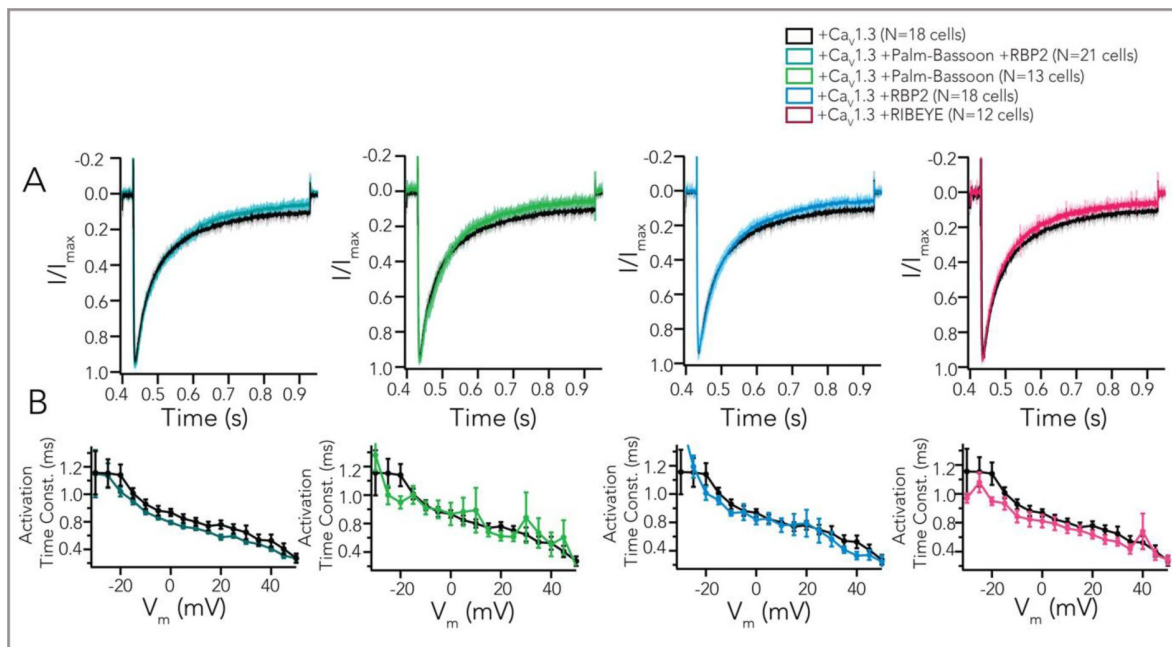


Figure EV4-

Kinetics of $\text{Ca}_v1.3$ channels are not altered upon co-expression of various AZ proteins.

A Average peak amplitude normalized Ca^{2+} current traces in response to depolarizations of 500 ms from -91.2 to -21.2 mV (shaded area represents $\pm$ SEM). Expression of palm-Bassoon+RBP2 (turquoise), only palm-Bassoon (green), RBP2 (blue) or RIBEYE (magenta) do not seem to impact inactivation of $\text{Ca}_v1.3$ channels.

B A power exponential function was fitted to the first 5 ms of current traces (as shown in [Figure 5B](#)) to obtain the activation time constant (mean $\pm$ SEM) at different voltages, which do not appear to be notably impacted.

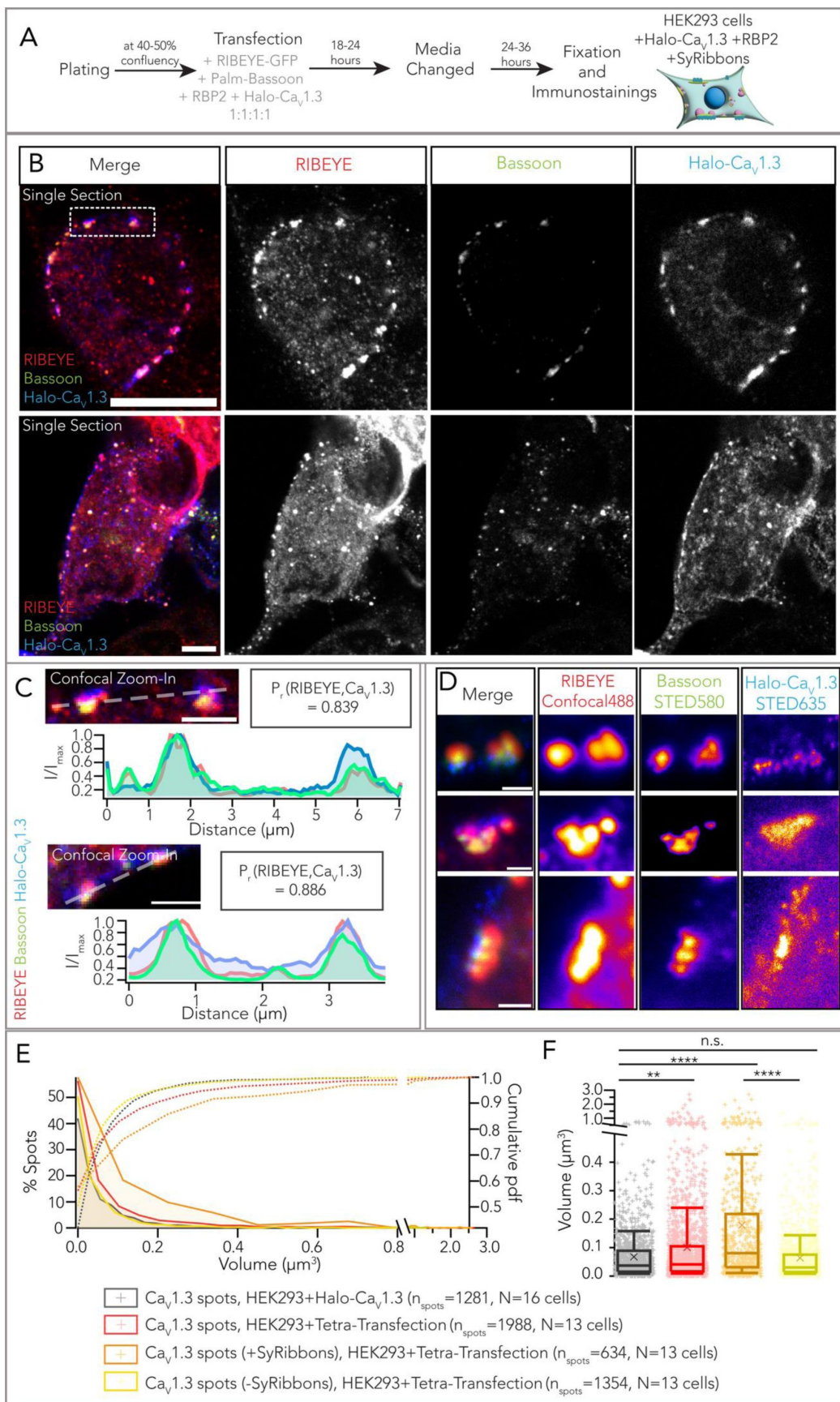


Figure 6-

Synthetic ribbon-type active zones recruit $\text{Ca}_v1.3 \text{ Ca}^{2+}$ channels.

A Experimental scheme for expression of Halo tagged $\text{Ca}_v1.3$, palm-Bassoon, RIBEYE-GFP and RBP2 in HEK293 cells.

B Representative confocal images (single sections) of HEK293 cells transfected with RBP2 (not shown, expression confirmed using epifluorescence), RIBEYE-GFP (red), palm-Bassoon (green), Halo- $\text{Ca}_v1.3$ (blue) shows colocalization of the three latter proteins at the plasma membrane. Scale bar = 5 μm .

C Confocal zoom-ins from (B). Line scans depict an increased $\text{Ca}_v1.3$ signal intensity (blue) at sites where RIBEYE (red) and palm-Bassoon (green) clusters localize. Pearson's correlation coefficients (P_r) were calculated along the line profiles for RIBEYE and $\text{Ca}_v1.3$ signal intensity and indicate a high degree of correlation (~ 0.8) between the spatial localization of the two. Scale bar = 2 μm .

D Super-resolution STED images showing $\text{Ca}_v1.3$ clusters localizing at the base of the *SyRibbons*. Scale bar = 500nm.

E Distribution of volumes from confocal images of $\text{Ca}_v1.3$ clusters colocalizing with *SyRibbons* (orange, $n_{\text{spots}} = 634$) and not colocalizing with *SyRibbons* (yellow, $n_{\text{spots}} = 1354$) from HEK293 cells expressing $\text{Ca}_v1.3$, RBP2 and *SyRibbons* ($N = 13$ cells). Pooled volumes of all $\text{Ca}_v1.3$ clusters (with and without *SyRibbons*) from these cells have been shown in red ($n_{\text{spots}} = 1988$). Volumes of $\text{Ca}_v1.3$ clusters from HEK293 cells expressing only Halo- $\text{Ca}_v1.3$ (black, $n_{\text{spots}} = 1281$, $N = 16$ cells) have been plotted for comparison.

F Box plot depicting data from (E). $\text{Ca}_v1.3$ clusters appear larger on an average in cells expressing $\text{Ca}_v1.3$, RBP2 and *SyRibbons* versus in cells expressing only $\text{Ca}_v1.3$, ($**P = 0.0044$). Within cells expressing all four proteins, $\text{Ca}_v1.3$ clusters are much larger when colocalizing with *SyRibbons* versus when they do not ($****P < 0.0001$). Finally, when comparing these clusters with and without *SyRibbons* in cells expressing all four proteins versus clusters in cells expressing only $\text{Ca}_v1.3$, we observe a significant difference for the former ($****P < 0.0001$), but not the latter ($P = 0.099$). Statistical test: Kruskal-Wallis test with *post hoc* Dunn's multiple comparison correction. Overlaid plus signs represent individual spots, crosses represent mean values, central band indicates the median, whiskers represent 90/10 percentiles and boxes represent 75/25 percentiles.

We performed surface renderings of confocally imaged Halo-tagged $\text{Ca}_v1.3\alpha_1$, RIBEYE and palm-Bassoon immunofluorescence spots as described above for estimating the volume of *SyRibbons* and the $\text{Ca}_v1.3 \text{ Ca}^{2+}$ channel clusters (Fig.6E, F). This revealed significantly larger $\text{Ca}_v1.3 \text{ Ca}^{2+}$ channel clusters when colocalizing with *SyRibbons* in HEK293 + Halo- $\text{Ca}_v1.3$ + RBP2 + *SyRibbons* cells (average volume $\pm$ SD = $0.18 \pm 0.28 \mu\text{m}^3$, $n_{\text{spots}} = 634$, $N = 13$ cells, data representative of 5 transfections) compared to non-colocalized $\text{Ca}_v1.3 \text{ Ca}^{2+}$ channel clusters from the same cells (volume = $0.06 \pm 0.10 \mu\text{m}^3$, $n_{\text{spots}} = 1354$, $N = 13$ cells; $****P < 0.0001$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test) and $\text{Ca}_v1.3 \text{ Ca}^{2+}$ clusters in HEK293 cells solely expressing Halo- $\text{Ca}_v1.3 \text{ Ca}^{2+}$ channels (volume = $0.07 \pm 0.09 \mu\text{m}^3$, $n_{\text{spots}} = 1281$, $N = 16$ cells, data representative of 4 transfections; $****P < 0.0001$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test). $\text{Ca}_v1.3 \text{ Ca}^{2+}$ channel cluster volumes in the latter two did not differ significantly ($P = 0.099$, Kruskal-Wallis test with *post hoc* Dunn's multiple comparison test). Moreover, volumes of $\text{Ca}_v1.3$ cluster surfaces show a moderate positive correlation with volumes of corresponding RIBEYE surfaces ($P_r = 0.385$, $****P < 0.0001$), similar to previous observations at IHC ribbon synapses (Frank *et al*, 2009; Michanski *et al*, 2023; Ohn *et al*, 2016).

Ca²⁺ imaging reveals increased Ca²⁺ signal intensity at synthetic ribbon-type active zones

Finally, we set-out to functionally characterize synthetic ribbon-type AZs. We combined patch-clamp recordings of Ca_v1.3 Ca²⁺ influx with spinning-disk confocal microscopy to visualize Ca²⁺ signals at the synthetic ribbon-type AZs in HEK293 cells. Following tetracycline-induction for Ca_v1.3 expression, HEK293 cells were co-transfected with constructs expressing RIBEYE-GFP, untagged palm-Bassoon and RBP2-p2A-mKATE2, (**Figure 7A** [↗](#)). We recorded mKATE2 positive cells that expressed peripheral GFP puncta, indicative of RIBEYE and palm-Bassoon co-expression. We employed peripheral GFP expression as a proxy of *SyRibbons* for functional analysis (**Figure 7B** [↗](#)). Ruptured patch-clamp recordings were performed with 10 mM [Ca²⁺]_e and 10 mM intracellular EGTA to enhance the signal to background ratio for visualizing Ca²⁺ influx using the low-affinity red-shifted Ca²⁺ indicator Calbryte590 (100 μM, *k_d* = 1.4 μM). After loading the cell for approximately a minute, we first applied step depolarizations of 20 ms from -83 to +62 mV in 5-mV step increments to measure Ca²⁺ current (density)–voltage relations.

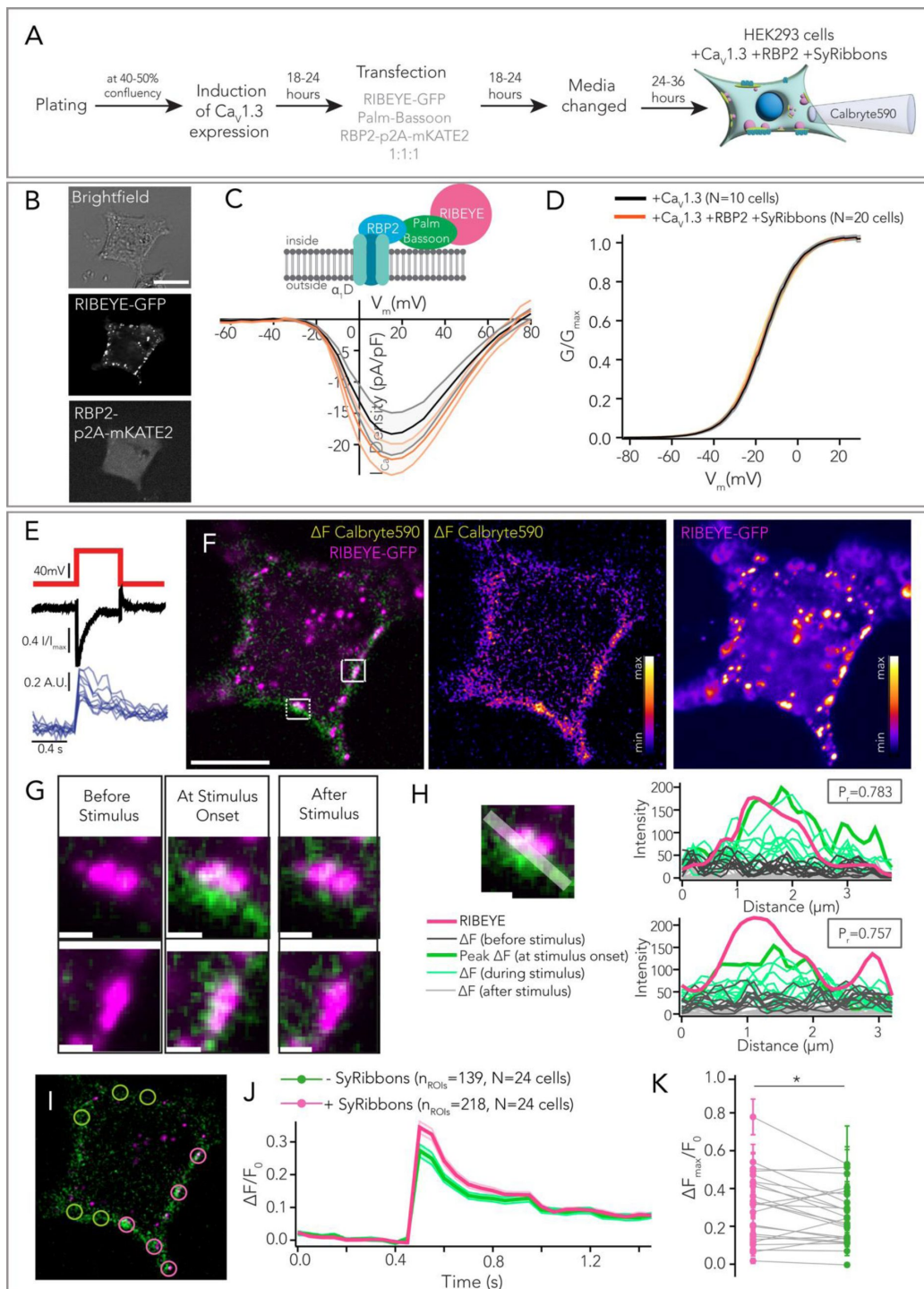


Figure 7-

Ca²⁺ imaging reveals higher Ca²⁺ signal intensity underneath *SyRibbons*.

A Experimental scheme for expression of *SyRibbons*, RBP2 and Ca_v1.3 in HEK293 cells for patch clamp in combination with Ca²⁺ imaging using the low affinity Ca²⁺ indicator Calbryte590.

B Exemplary cell used for Ca²⁺ imaging. Cells were identified by peripheral RIBEYE-GFP puncta as shown (indicative of RIBEYE and palm-Bassoon co-expression) and mKATE2 signal (indicative of RBP2 expression).

C Current density-voltage (IV) relations from whole-cell patch clamp recordings of HEK293 cells expressing Ca_v1.3 + RBP2 + *SyRibbons* (n=20, in orange) and only Ca_v1.3 (n=10, in black). Lines represent mean current traces, shaded area represents ± SEM. Whole-cell Ca²⁺ current density does not appear to change upon co-expression of RBP2 and *SyRibbons* ($P = 0.293$, t-test).

D The voltage-dependence of Ca²⁺ current influx does not seem to be altered upon co-expression of RBP2 and *SyRibbons* at the whole-cell level.

E A depolarizing pulse to +2mV was applied to the cells for 500 ms and the increase in Calbryte590 fluorescence was measured by acquiring images at a frame rate of 20 Hz using a spinning disk confocal microscope.

F Representative image of a HEK293 cell expressing *SyRibbons*, RBP2 and Ca_v1.3 stimulated as described in (E). RIBEYE-GFP signal has been shown in magenta; the change in Calbryte590 fluorescence intensity (ΔF) upon Ca²⁺ binding (the frame at the onset of depolarization to +2mV) has been shown in green. Note the distinct Ca²⁺ signal “hotspots” that co-localize with *SyRibbons*. Scale bar = 10 μ m.

G Zoom-ins from (F). Frames before, at the onset of, and after stimulation have been shown. Note the localized Ca²⁺ influx at the base of the *SyRibbons*. Scale bar = 1 μ m.

H Line profiles drawn tangentially to the membrane in composite ΔF image of Calbryte590 signal and RIBEYE-GFP show a high correlation between the localization of *SyRibbons* and peak intensity of Calbryte590 fluorescence increase ($P_r = \sim 0.7$). Plots show intensity profiles along line scans for RIBEYE-GFP (magenta) and Calbryte590 (light grey for frames before stimulus, bold green for peak intensity at onset of stimulus, light green lines for decaying intensity during ongoing stimulus and dark grey for frames post-stimulus).

I Regions of interest (ROIs) of 2 μ m diameter were drawn at sites with (magenta circles) and without (green circles) *SyRibbons* and the corresponding Calbryte590 $\Delta F/F_0$ values were calculated for each ROI.

J Plot of average (shaded area represents ± SEM) $\Delta F/F_0$ values from ROIs with and without *SyRibbons* (218 and 139 ROIs respectively from N = 24 cells, data from 7 transfections).

K On average, Calbryte590 $\Delta F_{\max}/F_0$ was higher for ROIs with *SyRibbons* than ROIs without them in a given cell ($*P = 0.018$, paired t-test). Dots represent mean of $\Delta F_{\max}/F_0$ from ROIs with (magenta) and without (green) *SyRibbons* averaged per cell, error bars represent ± SEM.

We did not observe any changes in either the Ca²⁺ current density ($P = 0.293$, t-test) or the voltage-dependence of Ca²⁺ current ($P = 0.780$, t-test when comparing V_{half}) when comparing cells expressing Ca_v1.3 + RBP2 + *SyRibbons* with cells expressing only Ca_v1.3 (**Figure 7C** and **7D**). Next, we applied a depolarizing pulse to +2 mV for 500 ms and acquired images at a frame rate of 20 Hz (**Figure 7E**). The intracellular Ca²⁺ signals mediated by Ca_v1.3 Ca²⁺ influx were visualized as an increase in Calbryte590 fluorescence. The increase of Calbryte590 fluorescence appeared to spread throughout the HEK293 cell membrane with discrete regions of higher signal intensity at

sites underneath the *SyRibbons* (exemplary cell shown in **Figure 7F** with zoom-in at site with *SyRibbon* shown in 7G). We note that we did not find noticeable red fluorescence at *SyRibbons* in the absence of depolarization, which is similar to findings with Fluo-4FF in IHCs (Frank *et al.*, 2009), but different from the situation for the large spherical presynaptic bodies in bullfrog hair cells that are stained by Fluo-3 (Issa & Hudspeth, 1996). Line profiles drawn tangentially to the membrane in composite ΔF image of Calbryte590 signal and RIBEYE-GFP showed a high correlation between the localization of *SyRibbons* and peak intensity of Calbryte590 fluorescence increase, indicating preferential Ca^{2+} signaling at the *SyRibbons* (two representative line scans shown in **Figure 7H**, Pearson correlation coefficients of 0.783 and 0.757). Recordings were made from 24 cells (7 transfections) and ROIs (diameter = 2 μm) at regions with and without *SyRibbons* were analyzed as shown in **Figure 7I**. Calbryte590 $\Delta F_{\text{max}}/F_0$ values were calculated for each ROI which on an average showed higher $\Delta F_{\text{max}}/F_0$ values for ROIs with *SyRibbons* (on average ~26% higher) than for ROIs without *SyRibbons* (* P = 0.018, paired t-test, **Figure 7J**). We note that occasionally in some cells we observed a higher Calbryte590 signal increase at sites without *SyRibbons*, and we attribute this to the likely presence of AZ-like clusters composed of RBP2 and palm-Bassoon in these regions which we could not visualize.

Discussion

In this study, we reconstituted and characterized a minimal ribbon-type AZ model system using heterologous expression. Co-expressing $\text{Ca}_v1.3$ Ca^{2+} channels with membrane targeted Bassoon for RIBEYE anchorage to the plasma membrane and attracting exogenous RBP2 for clustering Ca^{2+} channels in HEK293 cells led to structures recapitulating basic aspects of IHC ribbon synapses. Despite the poor regulation of transgene expression in the synapse-naïve HEK293 cells, the AZ-like structures, in the subset of cells were similar in morphology to the native IHC AZs. This applied to the *synthetic* ribbons as well as to the AZ-like clusters of Bassoon, RBP2 and $\text{Ca}_v1.3$ Ca^{2+} channels. However, all three components exhibited variability beyond the substantial natural heterogeneity found among the IHC AZs (Moser *et al.*, 2023). Functionally, Bassoon and RBP2 co-expression resulted in larger whole-cell $\text{Ca}_v1.3$ currents. While additional expression of RIBEYE does not seem to enhance whole-cell Ca^{2+} currents, we demonstrate a stronger, localized Ca^{2+} influx at *SyRibbons*. As *SyRibbons* partially resemble native hair cell AZs, we expect this easily available and experimentally accessible system to serve as an advanced testbed for functional interactions of AZ proteins and Ca^{2+} channels. Further efforts towards reconstituting synaptic vesicles and their release sites will help to enhance the utility of these synthetic AZs.

Synthetic active zone reconstitution model to study ribbon synapse assembly

By demonstrating that membrane-targeted Bassoon suffices to anchor ribbon-like RIBEYE assemblies, this work adds to the top-down and bottom-up evidence for a key role of Bassoon in attracting RIBEYE to the presynaptic density at the AZ in photoreceptors and hair cells (Dick *et al.*, 2003; Khimich *et al.*, 2005; Jing *et al.*, 2013; tom Dieck *et al.*, 2005). Additional expression of multi-domain proteins of the presynaptic density such as CAST (Ohtsuka *et al.*, 2002; Inoue *et al.*, 2006) might replace the need for artificial palmitoylation of Bassoon for membrane targeting. Furthermore, our results support a model of a bidirectional control of AZ size and shape by RIBEYE and proteins of the presynaptic density. The amount of RIBEYE assembled in membrane localized *SyRibbons* appeared regulated strongly contrasting the seemingly unregulated cytosolic RIBEYE assemblies dominating HEK293 cells in the absence of membrane-targeted Bassoon. Vice versa, clusters of Bassoon at the plasma membrane were larger at *SyRibbons* than in the absence of RIBEYE. Finally, the size of *SyRibbons* seemingly scaled with the size of $\text{Ca}_v1.3$ and Bassoon clusters similar to what is observed in IHCs (Ohn *et al.*, 2016). Such a model is consistent with results from genetic perturbation of native ribbon synapses: i) disruption of RIBEYE leads to a disintegration of Bassoon into smaller subclusters in IHCs (Jean *et al.*, 2018), and ii) disruption of

CAST and ELKS reduces the size of the ribbon-type AZs in rod photoreceptors (tom Dieck *et al*, 2012 [DOI](#); Hagiwara *et al*, 2018 [DOI](#)). We speculate that achieving the full extent of large ribbon-type AZs such as in rod photoreceptors as well as regulating the size of ribbon-type AZs at a specific synapse according to the precise functional demands requires such a functional interplay between proteins of the presynaptic density and RIBEYE. We note that other ribbon-resident proteins such as piccolo likely contribute to this fine-tuning of the size and shape of ribbon-type AZs. Indeed, disruption of piccolo in IHCs reduced the average ribbon size (Müller *et al*, 2019 [DOI](#); Michanski *et al*, 2023 [DOI](#)). One exciting example of ribbon synapse heterogeneity manifests itself in IHCs where synapses show a spatial size gradient that likely relates to the diverse molecular and functional properties of the postsynaptic SGNs (reviewed in Moser *et al*, 2023 [DOI](#)).

Insights into presynaptic Ca^{2+} channel clustering and function

Current discussion of the clustering of $\text{Ca}_v \text{Ca}^{2+}$ channels offers two different models: low affinity protein-protein interactions (e.g. Hibino *et al*, 2002 [DOI](#); Kaeser *et al*, 2011 [DOI](#)) via specific domains and liquid-liquid phase separation involving intrinsically disordered domains (e.g. Heck *et al*, 2019 [DOI](#)). Work on ribbon synapses has considered several layers of organizing $\text{Ca}_v \text{Ca}^{2+}$ channels at the AZ that seem more compatible with the former model: i) macro-clustering to which the synaptic ribbon contributes as a “super-scaffold” (Jean *et al*, 2018 [DOI](#); Neef *et al*, 2018 [DOI](#); Frank *et al*, 2010 [DOI](#); Maxeiner *et al*, 2016 [DOI](#)), ii) tethering and micro-clustering by RBPs, RIMs, CAST and ELKS (Liu *et al*, 2011 [DOI](#); Grabner *et al*, 2015 [DOI](#); Jung *et al*, 2015 [DOI](#); Krinner *et al*, 2017 [DOI](#); Luo *et al*, 2017 [DOI](#); Hagiwara *et al*, 2018 [DOI](#)) and iii) nanoscale coupling of $\text{Ca}_v \text{Ca}^{2+}$ channels and SV release sites (Brandt, 2005 [DOI](#); Jarsky *et al*, 2010 [DOI](#); Wong *et al*, 2014 [DOI](#); Maxeiner *et al*, 2016 [DOI](#); Özçete & Moser, 2021 [DOI](#); Grabner & Moser, 2021 [DOI](#); Jaime Tobón & Moser, 2023) for which a role of the ribbon has been more controversial (e.g. Maxeiner *et al*, 2016 [DOI](#); Grabner & Moser, 2021 [DOI](#)). MINFLUX nanoscopy of rod photoreceptor AZs recently revealed a well-ordered double-line array topography of $\text{Ca}_v \text{Ca}^{2+}$ channels, RIM, Bassoon and ubMunc13-2 at the presynaptic membrane on both sides of the ribbon (Grabner *et al*, 2022 [DOI](#)). Clearly, we could not fully reconstitute this complex organization with the minimal set of molecular players at *syRibbons* in HEK293 cells. Yet, we demonstrate augmentation of $\text{Ca}_v1.3 \text{Ca}^{2+}$ currents and clusters by co-expression of RBP and Bassoon and a positive effect of *syRibbons* on local Ca^{2+} signaling, recapitulating micro- and macro-clustering of $\text{Ca}_v1.3 \text{Ca}^{2+}$ channels. However, we note that the functional impact of ribbon-mediated macro-clustering of $\text{Ca}_v1.3 \text{Ca}^{2+}$ channels remains unclear at the moment. Our Ca^{2+} imaging data seems more reminiscent of previous work on ribbon-type AZs of immature IHCs (Wong *et al*, 2014 [DOI](#)) where a broader distribution of $\text{Ca}_v1.3$ and ribbons go along with an immature state of the IHC AZs. One clear limitation of the synthetic AZ system in HEK293 cells is the lack of SVs and the molecular machinery required for SV release. Nonetheless, our work paves the way for future studies including stable co-expression of AZ proteins including of the release site marker Munc13-1 (Sakamoto *et al*, 2018 [DOI](#); Böhme *et al*, 2016 [DOI](#)) and potential delivery of SV machinery via co-expression (Park *et al*, 2021 [DOI](#)) or from synaptosomes. Alternatively, using neurosecretory cells such as pheochromocytoma cells (PC12) or adrenal chromaffin cells in primary culture, offer the advantage of providing synaptic-like microvesicles and a large set of components of the presynaptic machinery such that expression of exogenous proteins might be limited to RIBEYE. On the other hand, the complex molecular background involving various types of Ca_v channels will likely complicate the interpretation. Regardless, *SyRibbons* in cultured cells offer great availability and as adherent cells, are well accessible to sophisticated analysis by techniques such as MINFLUX nanoscopy and cryo-electron tomography. Future use of polycistronic gene expression or stable cell lines expressing all components could help make the system become even more widely applicable.

Materials and Methods

HEK cell culture and transfections

In this study, we used human embryonic kidney (HEK293) cells stably expressing a tetracycline-inducible human $\text{Ca}_v1.3$ pore forming α_1 -D subunit transgene (CACNA1D, NM_000720.2), and showing constitutive expression of $\text{Ca}_v\beta_3$ (CACNB3, NM_000725.2) and $\text{Ca}_v\alpha_2\delta-1$ (CACNA2D1, NM_000722.2). The stably expressing cell line was acquired from Charles River Laboratories, Cleveland, Ohio, USA (Cat. No. CT6232). The cells were cultured as per product protocols in Dulbecco's Modified Eagle Medium (DMEM) containing GlutaMax, high glucose and pyruvate (Gibco, Life Tech., 31966047), supplemented with 10% Fetal Bovine Serum (FBS; Gibco, Life Tech., A5256701) and 100 units/ml of Penicillin-Streptomycin (Gibco, Life Tech., 15070063). Additionally, the media was supplemented with 0.6 μM of Isradipine (Sigma Aldrich, I6658) and the following selection antibiotics (in mg/ml): 0.005 Blasticidin (Invivogen, ant-bl-05), 0.50 Geneticin (G418 Sulfate; Gibco, Life Tech., 10131027), 0.10 Zeocin (InvivoGen, ant-zn-05) and 0.04 Hygromycin (Thermo Fisher, 10687010). Cells were cultured in a humidified incubator at 37°C with 5% (v/v) CO_2 saturation. Cells were split at ~70% confluency every 3-4 days to prevent adverse effects on cell growth and channel expression, by dissociating the cell using Accutase (Sigma-Aldrich, A6964). The passage number did not exceed more than 26 passages. For experiments, cells were grown in media lacking selection antibiotics. For induction of α_1 -D subunit expression, cells were treated with selection antibiotic-free medium containing 3 $\mu\text{g}/\text{ml}$ tetracycline. For transfection, 6.8 μg polyethylenimine (PEI, 25kDa linear, Polysciences, 23966) was added along with a total of 2 μg of DNA to a final volume of 100 μl of DMEM (without FBS). The PEI/DNA mixture was thoroughly mixed and allowed to incubate for 30 min at room temperature before being added to the cells (30 $\mu\text{l}/\text{well}$ in a 24-well-plate containing 500 μl media, cell confluency ~50-70%). For all experiments with co-transfections, we used an equimolar ratio of DNA (total amount of DNA was kept 2 μg in a 100 μl transfection mix). After 18-24 hours, transfection media was replaced with fresh media devoid of selection antibiotics. Cells were used for experiments (immunocytochemistry, patch clamp and Ca^{2+} imaging) 24-48 hours after changing the media or as specified. If cell confluency was too high, cells were reseeded to an appropriate confluency and allowed to settle for at least 12 hours before commencement of experiments.

Expression vectors for RIBEYE, Bassoon, $\text{Ca}_v1.3$ and RBP2

The RIBEYE-GFP construct used consisted of a human RIBEYE cDNA cloned inframe into a pAAV-GFP vector driven by a hybrid CMV-enhancer-human-beta-actin promoter (CMV-HBA) and containing a downstream Woodchuck Hepatitis Virus (WHV) Posttranscriptional Regulatory Element (WPRE) for mRNA stabilization. All Bassoon constructs encode rat Bassoon. The untagged full-length constructs were cloned in the pCS2+ vector. For the generation of palm-Bassoon constructs, we used a pEGFP-C1 vector backbone with a CMV promoter and kanamycin resistance cassette. The insert comprised of a palmitoylation consensus sequence of GAP43 (ATGCTGTGCTGTATGAGAAGAACCAAACAGGTTGAAAAGAATGATGAGGACCAAAAGATTTCCGGACTCAGATCTCGAG), followed by a cDNA sequence encoding amino acids 95-3938 of rat Bassoon, and a C-terminal monomeric GFP. For the untagged version, the GFP tag was replaced by a STOP codon. To generate the Halo- $\text{Ca}_v1.3$ plasmid (Schwenzer *et al*, 2024 [DOI](#)), human $\text{Ca}_v1.3$ cDNA (accession number NM_001128840.2) was de-novo synthesized and assembled into a HaloTag vector (Promega G7721) using restriction cloning, thus encoding an N-terminal fusion of $\text{Ca}_v1.3$ to HaloTag linked by a 'GGG' sequence. The analogous GFP- $\text{Ca}_v1.3$ plasmid was generated by exchanging the HaloTag sequence for mEGFP using restriction cloning. The RBP2 construct with an mKATE2 tag comprised of an insert coding for mouse RBP2 (accession ID NP_001074857.1) with a p2A cleavage site followed by a C-terminal mKATE2 cloned inframe into a f(syn)w-mKATE2-p2A

Plasmid Name	Backbone	Promoter	Insert	Antibiotic Resistance	Regulatory Elements	Reference
RIBEYE-GFP	pAAV-GFP	CMV-HBA	human RIBEYE-GFP	Ampicillin	WPRE	
Bassoon	pCS2+	CMV	Rat Bassoon	Kanamycin	SV40 poly(A)	
Palm-Bassoon-GFP	pEGFP-C1	CMV enhancer	Palm-rat Bassoon (95-3938)-EGFP	Kanamycin	SV40 poly(A)	
Palm-Bassoon-STOP	pEGFP-C1	CMV enhancer	Palm-rat Bassoon (95-3938)-STOP	Kanamycin	SV40 poly(A)	
EGFP-Cav1.3	pHTN	CMV enhancer-promoter	EGFP-human <i>CACNA1D</i>	Ampicillin	SV40 poly(A)	(Schwenzer <i>et al</i> , 2024)
Halo-Cav1.3	pHTN	CMV enhancer-promoter	HaloTag-human <i>CACNA1D</i>	Ampicillin	SV40 poly(A)	
RBP2-p2A-mKATE2	f(syn)w	CMV enhancer	mKATE2-p2A-RBP2	Ampicillin	WPRE, SV40 poly(A)	
RBP2	pAAV	CMV enhancer-HBA	RBP2	Ampicillin	WPRE, SV40 poly(A)	

Table EV1

List of plasmids

vector driven by a CMV promoter-enhancer and containing downstream WPRE sequence. The untagged version was made by cloning the RBP2 cDNA from this plasmid and replacing RIBEYE-GFP in the pAAV-CMV-HBA-RIBEYE-GFP-WPRE plasmid by in-fusion cloning (Takara Bio USA, Inc.).

Immunocytochemistry and Imaging

HEK293 cells plated on poly-L-lysine coated coverslips were fixed with 99% chilled methanol at -20°C for 2 minutes as previously described (Picher *et al*, 2017b). The coverslips were washed thoroughly three times with PBS at room temperature (5–10 min). Blocking and permeabilization was performed with GSDB (goat serum dilution buffer: 16% normal goat serum, 450 mM NaCl, 0.3% Triton X-100, 20mM phosphate buffer, pH ~ 7.4) for 45–60 minutes at room temperature. Samples were incubated with respective primary antibodies (diluted in GSDB, refer to **Table EV2**) overnight at 4°C or for 2 hours at RT. The samples were then washed three times (5–10 minutes each) with wash buffer (450 mM NaCl, 0.3% Triton X-100, 20mM phosphate buffer, pH ~ 7.4). Incubation with appropriate secondary antibodies (also diluted in GSDB refer to **Table EV2**) was performed for 1 hour at room temperature in a light-protected wet chamber. Lastly, the coverslips were washed three times with wash buffer (5–10 minutes each) and one final time with PBS, before mounting onto glass slides with a drop of fluorescence mounting medium (Mowiol 4-88, Carl Roth). For live cell imaging of cells transfected with Halo-Ca $_v$ 1.3 (**Figure 4B**, **C**), cells plated on glass-bottomed dishes were treated with Janelia Fluor 646 HaloTag Ligand (Promega, Cat. No. GA1120) at a final labelling concentration of 200nM (in cell culture media). Cells were incubated with the ligand for ~ 60 min at 37°C with 5% (v/v) CO $_2$ saturation, after which the media was replaced with an equal volume of fresh warm culture media.

Images from fixed and live samples were acquired in confocal/STED mode using an Olympus IX83 inverted microscope combined with an Abberior Instruments Expert Line STED microscope (Abberior Instruments GmbH). We used lasers at 488, 561, and 633 nm for excitation and a 775 nm (1.2W) laser for stimulated emission depletion. 1.4 NA 100X or 20X oil immersion objectives were used for fixed samples, and a water immersion 60X objective was used for live samples. Confocal stacks or single sections were acquired using *Inspector* Software (pixel size = 80 X 80 nm along xy, 200 nm along z). For 2D-STED images, a pixel size of 15 X 15 nm (in xy) was used. Images in **figure EV2A** were acquired using a Leica SP8 confocal microscope (Leica Microsystems, Germany). All acquired images were visualized using NIH ImageJ software and adjusted for brightness and contrast. Samples and their corresponding controls were processed in parallel using identical staining protocols, laser excitation powers and microscope settings.

Patch clamp and calcium imaging

Ca $_v$ 1.3 stably expressing HEK293 cells were plated on coverslips till about 40–50% confluency was achieved, following which they were induced for Ca $_v$ 1.3 α 1-D expression by incubating them for 24–48 hours in induction media supplemented with tetracycline. For transfected cells, transfection was performed after 24hrs of induction in the induction media as explained above. Cells were recorded in extracellular solution containing (in mM): 150 choline-Cl, 10 HEPES, 1 MgCl $_2$ and 10 CaCl $_2$; pH was adjusted to 7.3 with CsOH and osmolality was 300–310 mOsm/kg. For electrophysiological recordings in **Figure 5** and Figure S4, pipette solution contained (in mM): 140 NMDG, 10 NaCl, 10 HEPES, 5 EGTA, 3 Mg-ATP and 1 MgCl $_2$. pH was adjusted to 7.3 with methanesulfonic acid and osmolality was around 290 mOsm/kg. For Ca $^{2+}$ imaging in **Figure 7**, the pipette solution contained (in mM): 111 Cs-glutamate, 1 MgCl $_2$, 1 CaCl $_2$, 10 EGTA, 13 TEA-Cl, 20 HEPES, 4 Mg-ATP, 0.3 Na-GTP, 1 L-glutathione, 0.1 Calbryte590 (AAT Bioquest, Cat. No. 20706); pH was adjusted to 7.3, osmolality to 290 mOsm/kg. Resistance of patch pipettes was 3–7 M Ω . HEK293 cells were rupture patch clamped with EPC-10 amplifier (HEKA electronics, Germany) controlled by *Patchmaster* software at room temperature, as described previously (Picher *et al*, 2017b, 2017a). Cells were kept at a holding potential of -91.2 or -88 mV. All voltages were corrected for liquid junction potential offline (21.2 mV or 18 mV). Currents were leak corrected using a p/10

<u>Antibody</u>	<u>Host specie</u>	<u>Company</u>	<u>Dilution</u>	<u>Identifier</u>
Anti-GFP	Chicken	Abcam	1:200	Ab13970
Anti-CtBP2	Mouse (monoclonal IgG1)	BD Biosciences	1:200	612044
Anti-RIBEYE-A	Guinea pig	Synaptic Systems	1:200	192104
Anti-RIBEYE-A	rabbit	Synaptic Systems	1:200	192103
Anti-RIBEYE-B	rabbit	Synaptic Systems	1:200	192003
Anti-Bassoon	chicken	Synaptic Systems	1:200	141016
Anti-Bassoon	mouse	Abcam	1:200	Ab82958
Anti-Na, K-ATPase α_1	mouse	Abcam	1:200	Ab7671
Anti-Calnexin	rabbit	Abcam	1:200	Ab22595
Anti-GM130	mouse	BD Biosciences	1:200	610822
Anti-LAMP1 (CD107A)	mouse	eBioscience	1:200	14-1079-80
Anti-Halo	mouse	Promega	1:200	G9211
Anti-RBP2	rabbit	Synaptic Systems	1:200	316103
Anti-Cav1.3	rabbit	Alomone	1:100	ACC005
Alexa Fluor 488 conjugated anti- chicken	Goat IgG (H+L)	Invitrogen	1:200	A11039
Alexa Fluor 488 conjugated anti- guinea pig	Goat IgG (H+L)	Invitrogen	1:200	A11073
Alexa Fluor 488 conjugated anti- rabbit	Goat IgG (H+L)	Invitrogen	1:200	A11008
Alexa Fluor 488 conjugated anti- mouse	Goat IgG (H+L)	Invitrogen	1:200	A11001
Alexa Fluor 405 conjugated anti- rabbit	Goat IgG (H+L)	Invitrogen	1:200	A31556

Table EV2

List of antibodies

Alexa Fluor 546 conjugated anti-mouse	Goat IgG (H+L)	MoBiTec	1:200	A11003
Alexa Fluor 568 conjugated anti-chicken	Goat IgG (H+L)	Abcam	1:200	Ab175711
Alexa Fluor 568 conjugated anti-guinea pig	Goat IgG (H+L)	Invitrogen	1:200	A11075
Alexa Fluor 568 conjugated anti-rabbit	Goat IgG (H+L)	Thermo Fisher	1:200	A11011
Alexa Fluor 647 conjugated anti-mouse	Goat IgG (H+L)	Invitrogen	1:200	A21236
Alexa Fluor 647 conjugated anti-rabbit	Goat IgG (H+L)	Invitrogen	1:200	A21244
STAR Red conjugated anti-chicken	Goat IgY	Abberior	1:200	2-0102-011-2
STAR 635p conjugated anti-mouse	Goat IgG (H+L)	Abberior	1:200	ST635P-1001-500UG
STAR 635p conjugated anti-rabbit	Goat IgG (H+L)	Abberior	1:200	2-0012-007-2
STAR 580 conjugated anti-mouse	Goat IgG (H+L)	Abberior	1:200	ST580-1001-500UG

Table EV2 (continued)

protocol. Recordings were discarded when leak current exceeded -50 pA, R_s exceeded 15 M Ω or offset potential fluctuated more than 5 mV. Current voltage (IV) relations were recorded around 1 minute after rupturing the cell, by applying increasing step-depolarisation pulses of voltage ranging from -86.2 mV to 58.8 mV, in steps of 5 mV. Depolarisation pulses of 500 ms were used for measure $\text{Ca}_v1.3$ inactivation in [Figure EV4A](#).

For Ca^{2+} imaging experiments, we used a Yokogawa CSU-X1A spinning-disk confocal scanner, mounted on an upright microscope (Zeiss Examiner) with a $63\times$, 1.0 NA objective (W Plan-Apochromat, Zeiss). Images were acquired using an Andor Zyla sCMOS 4.2 camera, controlled by VisiView 5.0 software (Visitron Systems GmbH). GFP, mKATE2 and the low-affinity Ca^{2+} indicator Calbryte590 were excited by a VS Laser Merge System (Visitron Systems) with 488 and 561 nm laser lines. Spinning disk was set to 5000 rpm. mKATE2 positive cells showing peripheral GFP expression (indicative of RIBEYE and palm-Bassoon co-expression) were identified and used for recordings. The cell was loaded for approximately a minute with Calbryte590 dye, after which we applied step depolarizations of 20 ms from -83 to $+62$ mV in 5 -mV step increments to measure Ca^{2+} current (density)–voltage relations. Next, a central plane of the cell was selected and the GFP fluorescence (green channel) of the cell showing *SyRibbons* was imaged. This was immediately followed by imaging of the increments of Calbryte590 fluorescence (red channel) in the same plane triggered by a depolarizing pulse to $+2$ mV for 500 ms (frame rate = 20 Hz). For Ca^{2+} imaging experiments, we also included occasionally occurring HEK293 cells which were electrically coupled with other neighbouring HEK293 cells. For such cells, we could not fully compensate for the slow capacitive currents and we did not use them for electrophysiological analysis.

Data analysis

Analysis of confocal images

All images were processed using NIH ImageJ software to make z-projections and multi-channel composites, and figures were created using Adobe Illustrator. For analysis of membrane distribution, a region of interest (ROI) of 1 μm thickness was drawn along the periphery of the cell which was identified either using Na, K ATPase α_1 immunofluorescence or by enhancing the contrast in images of transfected cells so that the cell boundary becomes distinguishable. Mean pixel intensity was measured along this ROI and for the area enclosed within the ROI. The ratio of the mean pixel intensity (periphery: inside) per cell was reported as an average from at least three central planes; we did not use the basal and top plane. For volumetric fits of *SyRibbons*, IHC ribbons and Ca^{2+} channel clusters, we used the inbuilt surface detection algorithm from Imaris 9.6 (Oxford Instruments). The surface detail was set to 0.16 μm and largest sphere diameters for background subtraction were set as follows: for RIBEYE/CtBP2 0.3 μm , for Bassoon 0.1 μm and for $\text{Ca}_v1.3$ 0.08 μm . Thresholding was performed based on the quality of immunofluorescence to ensure all discernible surfaces were detected. All surfaces with less than 10 voxels were filtered out. A manual check was done to include undetected surfaces, remove surfaces not localizing within cell of interest, and split surfaces that would occasionally be clubbed together. For analysis of *SyRibbons*, only RIBEYE surfaces colocalizing with palm-Bassoon surfaces were used for quantifications (at 0.06 μm or less). Occasionally we would detect surfaces with volumes larger than 2 μm^3 (usually cytosolic) or smaller than 0.02 μm^3 , which were not considered for analysis. For $\text{Ca}_v1.3$ cluster volumetric analysis, clusters classified as +*SyRibbons* were at 0.045 μm or less from palm-Bassoon positive RIBEYE surfaces. All other clusters were classified as –*SyRibbons*. Only clusters localized at the periphery of the cell were used for analysis.

Analysis of patch clamp and Ca^{2+} imaging data

Analysis of electrophysiology data and figure preparation was performed using Igor Pro 6 and 7 (WaveMetrics Inc.) and final figures were compiled using Adobe Illustrator. For analyzing current density-voltage relations (IVs), the evoked Ca^{2+} current was averaged from 5 to 10 ms after

depolarization start. Cells expressing current amplitudes less than -49 pA and with current density greater than -60 pA/pF were not taken into account for analysis.

Ca^{2+} imaging data analysis was performed using a customized script in ImageJ. Briefly, we performed background subtraction in time series with Calbryte590 signal and then averaged 5 frames before stimulation and subtracted these from an average of three frames during stimulation to obtain ΔF images. For visualization, the images were smoothened (3 X 3 unweighted smoothening) and a composite was created by overlaying the ΔF images and the RIBEYE-GFP channel. For analyzing $\Delta F/F_0$, we drew circular regions of interest (ROIs) of $2\mu\text{m}$ diameter at sites with and without *SyRibbons* in the background subtracted time series. The $\Delta F_{\text{max}}/F_0$ was calculated as the of average $\Delta F/F_0$ in first three frames of peak Ca^{2+} signal intensity at stimulation onset in each ROI. To minimize bias while assigning regions as with or without *SyRibbons*, ROIs were assigned in the RIBEYE-GFP channel, without looking at the corresponding Calbryte590 signal.

Statistics

Data sorting and statistics were performed using MS Excel, *Igor Pro 7* and/or *GraphPad Prism 10*. Numerical data is represented mainly as mean $\pm$ standard deviation (SD). The normality of data was assessed using Jarque-Bera test and Kolmogorov-Smirnov test, and the equality of variances was checked using *F*-test. When comparing two samples, a two-tailed unpaired Student's *t*-test (or paired *t*-test for [Figure 7J](#)) was performed for normally distributed samples with equal variances. If the conditions for normality and equality of variances were not met, an unpaired Mann-Whitney-Wilcoxon test was performed. When comparing multiple samples, a one-way ANOVA with post hoc Tukey's test was used for normally distributed data with equal variances. For samples which were not normally distributed, we used Kruskal-Wallis test with *post hoc* Dunn's multi-comparison correction. All box plots are depicted with crosses representing mean values, central bands indicating median, whiskers for 90/10 percentiles, boxes for 75/25 percentiles and individual data points overlaid. Non-significant differences have been indicated as n.s., while significant *P* values have been depicted as **P* for < 0.05 , ***P* < 0.01 , ****P* < 0.001 , and *****P* < 0.0001 .

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Author Contributions

TM and RK designed the study. RK performed the experiments and the analysis under supervision of TM. TD, NS and SEL prepared and characterized expression plasmids for membrane targeted Bassoon (TD) and EGFP/Halo-tagged $\text{Ca}_v1.3\alpha1$ (NS, SEL). RK and TM prepared the manuscript with contribution of all authors.

Disclosure and Competing Interests Statement

The authors declare that no competing interests exist.

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Reviewer #1 (Public Review):

Summary:

In this manuscript, the authors attempt to reconstitute some active zone properties by introducing synaptic ribbon proteins into HEK cells. This "ground-up" approach can be valuable for assessing the necessity of specific proteins in synaptic function. Here, the authors co-transfect a membrane-targeted bassoon, RBP2, calcium channel subunits and Ribeye to generate what they call "synthetic ribbons". The resultant structures show an ability to cluster calcium channels (Figure 4B) and a modest ability to concentrate calcium entry locations (figure 7J). At the light level, the ribeye aggregates look spherical and localize to the membrane through its interaction with the membrane-targeted bassoon. It is a nice proof-of-principle in establishing a useful experimental system for studying calcium channel localization. However, the impact of the study is modest. No new biology is discovered and to call these structures "synthetic ribbons" is an overstatement in the absence of an ultrastructural analysis.

Strengths:

- (1) The authors establish a new experimental system for the study of calcium channel localization to active zones.
- (2) The clustering of calcium channels to bassoon via RBP2 is a nice confirmation of a previously described interaction between bassoon and calcium channels in a cell-based system
- (3) The "ground-up" approach is an attractive one and theoretically allows one to learn a lot about the essential interactions for building a ribbon structure.

Weaknesses:

- (1) Are these truly "synthetic ribbons". The ribbon synapse is traditionally defined by its morphology at the EM level. To what extent these structures recapitulate ribbons is not shown. It has been previously shown that Ribeye forms aggregates on its own. Do these structures look any more ribbon-like than ribeye aggregates in the absence of its binding partners?
- (2) No new biology is discovered here. The clustering of channels is accomplished by taking advantage of previously described interactions between RBP2, Ca channels and bassoon. The localization of Ribeye to bassoon takes advantage of a previously described interaction between the two. Even the membrane localization of the complexes required the introduction of a membrane-anchoring motif.
- (3) The only thing ribbon-specific about these "syn-ribbons" is the expression of ribeye and ribeye does not seem to participate in the localization of other proteins in these complexes. Bsn, Cav1.3 and RBP2 can be found in other neurons.
- (4) As the authors point out, RBP2 is not necessary for some Ca channel clustering in hair cells, yet seems to be essential for clustering to bassoon here.
- (5) The difference in Ca imaging between SyRibbons and other locations is extremely subtle.
- (6) The effect of the expression of palm-Bsn, RBP2 and the combination of the two on Ca-current is ambiguous. It appears that while the combination is larger than the control, it probably isn't significantly different from either of the other two alone (Fig 5). Moreover, expression of Ribeye + the other two showed no effect on Ca current (Figure 7). Also, why is the IV curve right shifted in Figure 7 vs Figure 5?
- (7) While some of the IHC is quantified, some of it is simply shown as single images. EV2, EV3 and Figure 4a in particular (4b looks convincing enough on its own, but could also benefit from a larger sample size and quantification)

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Reviewer #2 (Public Review):

Summary:

The authors show that co-expression of bassoon, RIBEYE, Cav1.3-alpha1, Cav-beta3, Cav-alpha2delta1, and RBP2 in a heterologous system (HEK293 cells) is sufficient to generate a protein complex resembling a presynaptic ribbon-type active zone both in morphology and in function (in clustering voltage-gated Ca channels and creating sites for localized Ca²⁺ entry). If the 3 separate Cav gene products are taken as a single protein (i.e. a Ca channel), the conclusion is that the core of a ribbon synapse comprises 4 proteins: bassoon holds the RIBEYE-containing ribbon to the plasma membrane, and RBP2 binds to bassoon and Ca channels, tethering the Ca channels to the presynaptic active zone.

Strengths:

Good use of a heterologous system with generally appropriate controls provides convincing evidence that a presynaptic ribbon-type active zone (without the ability to support exocytosis), with the ability to support localized Ca²⁺ entry (a key feature of ribbon-type pre-synapses) can be assembled from a few proteins.

Weaknesses:

- (1) Relies on over-expression, which almost certainly diminishes the experimentally-measured parameters (e.g. pre-synapse clustering, localization of Ca²⁺ entry).
- (2) Are HEK cells the best model? HEK cells secrete substances and have a studied-endocytotic pathway, but they do not create neurosecretory vesicles. Why didn't the authors try to reconstitute a ribbon synapse in a cell that makes neurosecretory vesicles like a PC12 cell?

(3) Related to 1 and 2: the Ca channel localization observed is significant but not so striking given the presence of Cav protein and measurements of Ca²⁺ influx distributed across the membrane. Presumably, this is the result of overexpression and an absence of pathways for pre-synaptic targeting of Ca channels. But, still, it was surprising that Ca channel localization was so diffuse. I suppose that the authors tried to reduce the effect of over-expression by using an inducible Cav1.3? Even so, the accessory subunits were constitutively over-expressed.

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Reviewer #3 (Public Review):

Summary:

Ribbon synapses are complex molecular assemblies responsible for synaptic vesicle trafficking in sensory cells of the eye and the inner ear. The Ca²⁺-dependent exocytosis occurs at the active zone (AZ), however, the molecular mechanisms orchestrating the structure and function of the AZs of ribbon synapses are not well understood. To advance in the understanding of those mechanisms, the authors present a novel and interesting experimental strategy pursuing the reconstitution of a minimal active zone of a ribbon synapse within a synapse-naïve cell line: HEK293 cells. The authors have used stably transfected HEK293 cells that express voltage-gated Ca²⁺ channels subunits (constitutive -CaV beta3 and CaV alpha2 beta1- and inducible CaV1.3 alpha1). They have expressed in those cells several proteins of the ribbon synapse active zone: (1) RIBEYE, (2) a modified version of Bassoon that binds to the plasma membrane through artificial palmitoylation (Palm-Bassoon) and (3) RIM-binding protein 2 (RBP2) to induce the formation of a minimal active zone that they called SyRibbons. The formation of such structures is convincing, however, the evidence of such structures having an impact enhancing Ca²⁺-currents, as the authors claim, is rather weak in the present version of the study.

Strengths of the study:

- (1) The study is carefully carried out using a remarkable combination of (1) superresolution microscopy, to analyze the formation and subcellular distribution of molecular assemblies and (2) functional assessment of voltage-gated Ca²⁺ channels using patch-clamp recording of Ca²⁺-currents and fluorometry to correlate Ca²⁺ influx with the molecular assemblies formed by AZ proteins. The results are of high quality and are in general accompanied of required control experiments.
- (2) The method opens new opportunities to further investigate the minimal and basic properties of AZ proteins that are difficult to study using in vivo systems. The cells that operate through ribbon synapses (e.g. photoreceptors and hair cells) are particularly difficult to manipulate, so setting up and validating the use of a heterologous system more suitable for molecular manipulations is highly valuable.
- (3) The structures formed by RIBEYE and Palm-Bassoon in HEK293 cells identified by STED nanoscopy are strikingly similar to the AZs of ribbon synapses found in rat inner hair cells (Figure 2).

Weaknesses of the study:

- (1) The results obtained in a heterologous system (HEK293 cells) need to be interpreted with caution. They will importantly speed the generation of models and hypothesis that will, however, require in vivo validation.
- (2) The authors analyzed the distribution of RIBEYE clusters in different membrane compartments and correctly conclude that RIBEYE clusters are not trapped in any of those compartments, but it is soluble instead. The authors, however, did not carry out a similar

analysis for Palm-Bassoon. It is therefore unknown if Palm-Bassoon binds to other membrane compartments besides the plasma membrane. That could occur because in non-neuronal cells GAP43 has been described to be in internal membrane compartments. This should be investigated to document the existence of ectopic internal Synribbons beyond the plasma membrane because it might have implications for interpreting functional data in case Ca^{2+} -channels become part of those internal Synribbons.

(3) The co-expression of RBP2 and Palm-Bassoon induces a rather minor but significant increase in Ca^{2+} -currents (Figure 5). Such an increase does not occur upon expression of (1) Palm-Bassoon alone, (2) RBP2 alone or (3) RIBEYE alone (Figure 5). Intriguingly, the concomitant expression of Palm-Bassoon, RBP2 and RIBEYE does not translate into an increase of Ca^{2+} -currents either (Figure 7).

(4) The authors claim that Ca^{2+} -imaging reveals increased Ca^{2+} -signal intensity at synthetic ribbon-type AZs. That claim is a subject of concern because the increase is rather small and it does not correlate with an increase in Ca^{2+} -currents.

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