#### 1 Title

# Nanoscopical analysis reveals an orderly arrangement of the presynaptic scaffold protein Bassoon at the Golgi-apparatus

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#### 27 Abstract

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Bassoon is a core scaffold protein of the presynaptic active zone. In brain synapses, the C-terminus of Bassoon is oriented toward the plasma membrane and its Nterminus is oriented towards synaptic vesicles. At the Golgi-apparatus Bassoon is thought to assemble active zone precursor structures, but whether it is arranged in an orderly fashion is unknown. Understanding the topology of this large scaffold protein is important for models of active zone biogenesis.

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Using stimulated emission depletion nanoscopy in cultured hippocampal neurons, we found that an N-terminal intramolecular tag of recombinant Bassoon, but not C-terminal tag, colocalized with markers of the trans-Golgi network. The N-terminus of Bassoon was located between 48 nm and 69 nm away from TGN38, while its C-terminus was located between 100 nm and 115 nm away from TGN38. Sequences within the first 95 amino acids of Bassoon were required for this arrangement.

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Our data are consistent with a model, in which the N-terminus of Bassoon binds to the
 membranes of the trans-Golgi network, while the C-terminus associates with active
 zone components, thus reflecting the topographic arrangement characteristic of

46 synapses also at the Golgi-apparatus.

#### 47 Introduction

Scaffold proteins recruit and anchor molecules to subcellular sites. Due to their multidomain, modular structure, they bind and regulate multiple proteins to coordinate biochemical reactions in space and time. Employing scaffold proteins is a fundamental principle of cell function, operating during protein folding, receptor and signaling molecule clustering, and at cell-cell-junctions (Good et al., 2011).

Synapses are asymmetric cell-cell junctions assembled and regulated by 53 54 scaffold molecules. On the presynaptic side, a set of synaptic scaffold proteins confines the docking of synaptic vesicles and the exocytotic release of 55 neurotransmitter from these vesicles to specialized sites of the axonal plasma 56 57 membrane, called active zones. Several families of scaffold proteins operate at active zones, including RIMs, RIM binding proteins, Munc13s, α-liprins and ELKS/CAST/ERC 58 59 proteins, as well as the particularly large scaffold proteins Bassoon and Piccolo (Sudhof, 2012; Gundelfinger et al., 2016). One way by which the presynaptic 60 machinery acts is through RIMs, which recruit both voltage gated calcium channels 61 62 and Munc13s, a family of proteins essential for making synaptic vesicles tethered at the active zone fusion competent (Südhof, 2012; Imig et al., 2014; Acuna et al., 2016). 63 64 Bassoon regulates this core transmitter release machinery, at least at some synapses, 65 by selectively recruiting the P/Q type of voltage gated calcium channels and by speeding up synaptic vesicle reloading to release sites during ongoing activity 66 (Davydova et al., 2014; Hallermann et al., 2010; Mendoza-Schulz et al., 2014). In 67 68 addition to regulating transmitter release, Bassoon and Piccolo maintain synaptic integrity by reducing the proteasome- and autophagy-mediated degradation of 69 presynaptic molecules (Waites et al., 2013; Okerlund et al., 2017; Hoffmann-Conaway 70 71 et al., 2020; Montenegro-Venegas et al., 2021). At the electron microscopy level, the multimolecular complex of presynaptic scaffold proteins manifests as a meshwork of 72 filamentous structures termed the presynaptic particle web (Philips et al., 2001) or 73 74 cytomatrix of active zones, i.e., CAZ (Cases-Langhoff et al., 1996; Garner et al., 2000; 75 Dresbach et al., 2001).

Bassoon is a particularly large CAZ molecule, comprising 3938 amino acids in 76 77 the rat, and 3926 amino acids in humans (tom Dieck et al., 1998). It shares 10 regions 78 of sequence homology with Piccolo/Aczonin (Fenster et al., 2000; Wang et al., 1999). 79 Light microscopy super-resolution studies and electron microscopy studies have revealed that Bassoon and Piccolo are oriented in a particular way at synapses, with 80 81 their C-termini closer to the active zone plasma membrane than their N-termini (Dani et al., 2010; Limbach et al., 2011). Thus, Bassoon and Piccolo appear to be extended 82 proteins with a parallel orientation at synapses, consistent with the assumption that 83 84 they may represent some of the filamentous CAZ structures observed by electron 85 microscopy.

Using recombinant Bassoon constructs (Dresbach et al., 2003) we previously 86 87 imaged the incorporation of Bassoon into nascent synapses and its turnover at existing synapses (Shapira et al., 2003; Bresler et al., 2004; Tsuriel et al., 2006; Tsuriel et al., 88 2009). In the course of these studies, we also found that Bassoon- in addition to being 89 90 a CAZ protein – is associated with the Golgi-apparatus, and that associating with the 91 Golgi-apparatus is a prerequisite for the subsequent trafficking of Bassoon to synapses 92 (Dresbach et al., 2006). Indeed, Bassoon, Piccolo and ELKS/CAST/ERC are all detected at the Golgi apparatus, and appear to exit the Golgi apparatus on transport 93 vesicles that may carry CAZ material to synapses (Zhai et al., 2001; Maas et al. 2012). 94 95 Unlike at synapses, the nanostructure of Bassoon at its second prominent subcellular localization, i.e., the Golgi-apparatus, has not been investigated. Here, we created a 96 97 new generation of Bassoon constructs and determined their localization and 98 arrangement at the Golgi-apparatus by stimulated emission depletion (STED)
 99 microscopy. We find that Bassoon is an extended molecule at the trans-Golgi-network
 100 (TGN) with its N-terminus closer to the TGN than its C-terminus.

#### 101 Results

#### 102 Characterizing second generation full-length Bassoon constructs

103 We first aimed at improving three features of recombinant Bassoon:

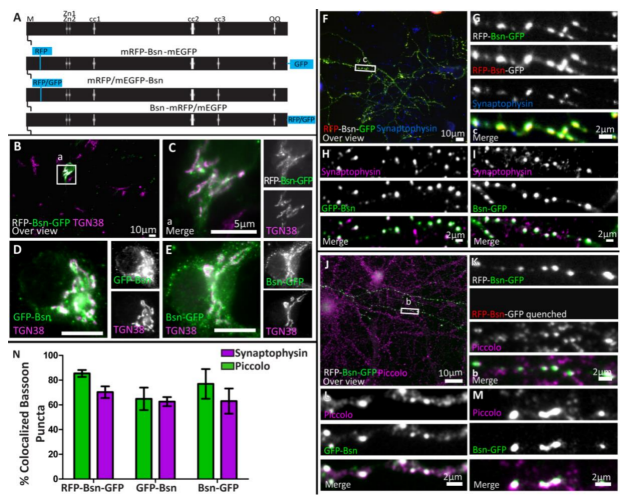
a) Faithful expression of the full-length protein including its C-terminal tag: when 104 105 expressed in neurons, Bassoon-1-3938-EGFP, in addition to producing punctate 106 synaptic fluorescence signals, also produces diffusely distributed green fluorescence, presumably resulting from soluble EGFP or a soluble C-terminal fragment of Bassoon 107 with the EGFP-tag attached (Dresbach et al., 2003). We realized serendipitously that 108 109 this diffusely distributed green fluorescence also occurred when the EGFP coding sequence was attached out of frame to the 3' end of Bassoon, suggesting that a cryptic 110 ribosomal entry site exists somewhere near the 3'-region of Bassoon or in the linker 111 located between Bassoon and EGFP. To prevent translation of the C-terminal EGFP-112 113 tag we changed the linker sequence and removed the start ATG from the EGFP coding 114 sequence.

b) The accessibility of its N-terminus: Bassoon contains a functional consensus 115 116 site for N-myristoylation (Dresbach et al., 2003), so N-terminal tags might impair Nmyristoylation. Ideally, a tag designed to locate the N-terminal region of Bassoon 117 118 should be placed downstream of the N-myristovlation consensus site. To leave this 119 consensus site unaffected, we placed either RFP, CFP or GFP as an intramolecular tag 97 amino acids downstream of the N-terminus of Bassoon, using an endogenous 120 HindIII site in the rat Bassoon cDNA. We will refer to these tags as "intramolecular N-121 122 terminal" tags, to highlight both of their features, i.e., leaving the very N-terminus intact, 123 and placed close to it.

124 c) Its tendency to aggregate: Bassoon may form homodimers, and heterodimers 125 with Piccolo (Maas et al., 2012). Tags with an inherent capacity to dimerize could cause aberrant oligomerization and generate non-functional aggregates of Bassoon. To 126 prevent this, we used monomeric fluorescent proteins, including RFP, CFP and the 127 A207K variant of EGFP. We use the term "EGFP" when referring to previously 128 generated constructs, which harbor standard EGFP, and we use the term "GFP" when 129 130 referring to new constructs, which harbor the monomeric variant. A schematic synopsis 131 of these new constructs is presented in Figure 1A.

132 To test the new constructs, we transfected dissociated rat hippocampal cultures with the new full-length single-tagged and double-tagged Bassoon constructs on day 3 after 133 134 plating (day in vitro 3; DIV 3). We characterized the subcellular localization of these Bassoon constructs in young (DIV5) and mature (>DIV13) neurons (Fig 1.), by 135 immunostaining fixed cultures using a single-domain antibody (nanobody) directed 136 against RFP, a polyclonal antisera directed against GFP, and monoclonal or polyclonal 137 138 antibodies directed against markers for subcellular structures. The extended characterization of all single-tagged second-generation Bassoon constructs can be 139 140 found in supplementary Figure 1.

In the soma of young neurons, all constructs were readily detected at the Golgi
 apparatus, labeled by the trans-Golgi-network (TGN) transmembrane protein TGN38
 (Figure 1B—E). Previous reports observed similar localizations of endogenous and



144 145 Figure 1. Full-length Bassoon constructs localize at the TGN in young neurons, traffick to synaptic sites, and are 146 incorporated into the insoluble AZ scaffold of mature neurons. Panel A is a schematic diagram of full-length Bassoon 147 sequence compared to the sequence of full-length double- and single-tagged (either mRFP / mEGFP tagged) Bassoon 148 constructs where M stands for N-myristoylationsequence, Zn1 and Zn2 are the two zinc finger domains and cc1, cc2, cc3, are 149 the three predicted coiled-coil regions. Immunostained DIV7 (B-E) and DIV14 (F-M) hippocampal neurons transfected with 150 full-length double-and single-tagged Bassoon constructs with GFP, post a DIV3 lipofectamine transfection, are co-stained with 151 the TGN38 (B-E), synaptophysin (F-I) and Piccolo (J-M) markers. Panels B, F, and J represent 40X over views of the 152 transfections and C, G and K represent the zooms of their white square ROIs, respectively. Neurons in panels B,C, J and K 153 were briefly fixed in cold methanol prior to normal fixation, to quench the RFP and GFP autofluorescence. Panels J-K are 154 stained with TGN38 (purple) and a GFP antibody(green). Panels J-M are immuno-labeled for GFP antibody (green) and 155 Piccolo (purple) after a 90 second treatment of 0.1%Triton X-100 and five minute methanol wash. N is the colocalization 156 quantification of anti GFP immunofluorence of Bassoon for panels F-M; data are represented as mean ± SD, N=5 cells from 157 two separate experiments for each quantification. Scale bars 10  $\mu$  m (**B**, **F**, and **J**), 5  $\mu$  m (**C**–**E**) and 2  $\mu$  m(**G**–**I** and **K**–**M**).

recombinant Bassoon signals in young neurons (Dresbach et al., 2006; Maas et al., 158 159 2012). To test the targeting of these constructs to synapses and their incorporation into the CAZ matrix, we analyzed their localization in mature neuronal cultures. In DIV14 160 neurons immunostained for the tags and the synaptic vesicle marker synaptophysin or 161 the CAZ marker Piccolo, none of the constructs showed the diffusely distributed green 162 fluorescence associated with the first-generation Bassoon-EGFP (Dresbach et al., 163 2003), and all of the constructs accumulated at synaptic sites (Fig. 1F-N). The degree 164 of colocalization with synaptophysin was 70.25% (± 18.23% SD) for the dually tagged 165 construct, 66.7% (± 12.9% SD) for mRFP Bassoon, and 62.64% (± 6.37% SD) for Bsn-166 mRFP (Figure 1F-I,N and supplementary Figure 1). Likewise, these Bassoon 167 accumulations colocalized with the core CAZ scaffold protein Piccolo (Figure 1J--N 168 and supplementary Figure 1), further corroborating their localization to synapses. This 169 170 was true for the dually tagged (85.4% ± 18.42% SD) and the single-tagged Bassoon constructs (69% ± 5.6% SD for mRFP-Bsn and 76.97% ± 10.16% SD Bsn-mRFP). 171

Active zone proteins become resistant to Triton X-100 extraction once they became 172 incorporated into the CAZ scaffold (Dresbach et al., 2003). When we applied a 173 174 0.1%Triton X-100 extraction to live neurons, followed by fixation and immunostaining for the tags and for endogenous Piccolo, we found that the synaptic accumulations of 175 176 the recombinant proteins were indeed preserved. Colocalization with Piccolo was 177 85.43% (±18.42% SD) for the dually tagged Bassoon, 64.85% (±15.74% SD) for GFP-Bsn, and 76.97% (± 24.01% SD) for Bsn-GFP). The resistance of the recombinant 178 Bassoon to the Triton X-100 treatment is indicative of their successful incorporation 179 180 into mature active zone scaffolds (Figure 1 J—N).

# 181 Visualizing the orientation of full-length Bassoon constructs with nanobodies182 and super-resolution imaging

We then employed these constructs to study recombinant Bassoon by STED 183 nanoscopy. To take full advantage of super-resolution microscopy, we used camelid 184 antibodies, called nanobodies, to detect the tags. These anti-mRFP and anti-mEGFP 185 nanobodies are small (1.5 nm x 2.5 nm) single-domain molecules derived from one 186 heavy chain of an alpaca IgG antibody (Hamers-Casterman et al., 1993). They are 187 188 designed to identify a single epitope on the tertiary structure of mRFP and mEGFP fluorophores (5nm diameters). These nanobodies were pre-coupled to two molecules 189 of organic ATTO-TEC dyes, each 2-3nm in size. The mRFP nanobody was coupled 190 191 to ATTO594, the mEGFP nanobody was coupled to ATTO647. Compared to traditional 192 primary and secondary antibodies, which create a 30 nm labeling distance from the epitope site, the nanobody-ATTO dye complex generates a three times smaller label 193 194 cloud around the tags (Wildanger et al., 2009).

195 Our microscopy setup allowed us to record triple-immunofluorescence images, with two dves recorded in STED mode at a resolution of 20 nm, and a third dve 196 197 recorded in confocal mode. In the first set of experiments, we analyzed cultures transfected with dually tagged Bassoon, asking three guestions: 1) Do the nanobodies 198 allow for detection of the construct in STED mode? 2) Can we spatially resolve the N-199 200 and the C-terminus of the dually tagged construct? 3) If so, is the recombinant construct oriented as predicted, i.e., with the C-terminus closer to the active zone than 201 202 the N-terminus (Dani et al., 2010)?

Both the RFP-nanobody and the GFP-nanobody produced line-shaped or 203 204 crescent-shaped signals (Fig. 2A-D), as expected for the appearance of active zone associated proteins at super-resolution (Dani et al., 2010). To make sure that what we 205 206 analyzed represented synaptic Bassoon, we only analyzed signals fulfilling two criteria: 207 they had to be line-shaped or crescent-shaped, suggesting that they represent side-208 view synapses, and, in addition, they had to colocalize with postsynaptic marker PSD95 immunofluorescence recorded in the confocal mode, corroborating that these 209 210 signals represent synaptic Bassoon (Fig. 2A-D). Comparing the nanobody-signals to 211 signals produced by a conventional monoclonal antibody directed against amino acids 756-1001 of Bassoon and detected by secondary antibodies revealed that the 212 213 nanobody signals and the indirect immunofluorescence signals colocalized when analyzed by dual color STED microscopy. In addition, the nanobody signals produced 214 sub-clusters of fluorescence within the lines and crescents (Fig. 2A-D). This is 215 216 consistent with the assumption that their small size and their direct coupling to the fluorescent dyes allows for greater detection precision compared to indirect 217 immunofluorescence with a conventional antibody. Overall, these data indicate that the 218 219 RFP- and GFP-nanobodies can localize the N- and C-terminus of recombinant 220 Bassoon molecules within the CAZ of mature neurons, and that the spatial precision

#### 221 of detection at least equals, and may exceed, the spatial precision provided by indirect 222 immunofluorescence using a conventional antibody.

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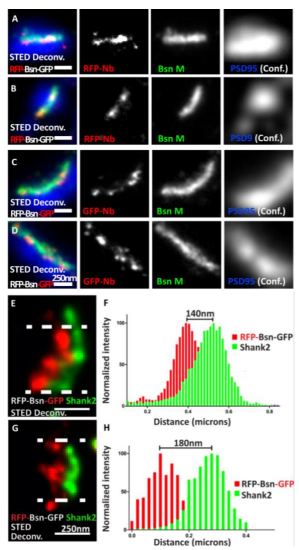


Figure 2. Visualizing the termini of full-length mRFP-BassoonmEGFP construct and its orientation with nanobodies, at mature synaptic sites. DIV21 mass hippocampal cultures transfected with the mRFP-Bassoon-mEGFP construct and imaged using two-color STED microscopy. The construct was visualized at synaptic sites with postsynaptic scaffold markers PSD95 and Shank2, using either the RFP-nanobody-Atto594 to visualize the RFP tag and the N-terminus of the Bassoon construct (A, B, and G) / the GFP-nanobody-Atto594 to visualize the GFP tag and the C-terminus of the Bassoon construct (C-E). Panels A—D are two-color-STED deconvolved (Deconv.) images of triple color stainings that label the endogenous presynaptic Bassoon signals with a traditional monoclonal antibody, nanoclusters of nanobody signals within the endogenous presynaptic Bassoon signals, and postsynaptic scaffold marker PSD95 (in confocal mode). Panels E and G show the localization of nanobody labelled C- and N-termini of mRFP-Bassoon-mEGFP and Shank2 in side-view images of its synapses. Distribution of localization points within a 350nm thick line profiles at the center of the synapse (as shown by the area within the dashed lines) were measured, fit with gaussian distributions and are plotted in panels F (C-terminus of tagged Bassoon and Shank2) and H (Nterminus of tagged Bassoon and Shank2). The distance between centroids of the two Gaussians defines the Bassoon-Shank2 distances. Scale bars 250nm (A-G).

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The orientation of endogenous Bassoon at synapses in brain sections was previously 226 analyzed using conventional antibodies imaged by Stochastic Optical Reconstruction 227 Microscopy (STORM) (Dani et al., 2010, Held et al., 2020). These studies used the 228 monoclonal antibody to detect amino acids 756-1001 and/or a polyclonal antibody 229 against the C-terminal 330 amino acids of Bassoon. They showed that Bassoon 230 231 molecules possess an extended conformation within the CAZ scaffold and are oriented with their C-termini closer to the synaptic cleft than their N-termini. Using our dual color 232 STED setup, we tested whether our constructs adopt a similar orientation in cultured 233 234 neurons. We found that they indeed possess a similarly extended conformation, with the C-terminus 140 nm and the N-terminus 180 nm from the postsynaptic scaffold 235 marker Shank2 (Fig. 2E-H). These constructs, in combination with nanobodies and 236 237 STED microscopy, therefore, form an effective toolbox to visualize the nanoscopic 238 localization and orientation of recombinant Bassoon in neurons.

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#### Visualizing the orientation of new full-length Bassoon constructs at the Golgi-240 apparatus 241

- How Bassoon is arranged at subcellular sites other than synapses has not been 242
- investigated by nanoscopy thus far. Bassoon may form primordial scaffolds at the 243
- level of the Golgi-apparatus (Dresbach et al., 2006; Maas et al., 2012). To arrive at a 244

245 more comprehensive understanding of the possible arrangement of Bassoon, we

246 used STED microscopy to determine the localization and orientation of our new

247 constructs at the Golgi-apparatus of immature neurons, at DIV7.

CFP-Golgi TF Wide field Gol D Mer Confocal Deconv RFP-Bsn Golgi TF Wide field Merge Confoca • STED Deconv. 0 RFP-Bsn TF Wide field TGN38 Merge 4<u>μm</u> 1μm EP-BSD Confocal STED Deconv.

Figure 3. Full-length Bassoon localizes to the trans-Golgi network, not the trans-Golgi sub-compartment.

DIV7 hippocampal neurons were transfected with CFP-Golgi (trans-Golgi sub-compartment maker), fullsingle-tagged mRFP-Bsn length construct, and immunostained using GFP and/or RFP nanobodies against tagged constructs and from A-E with TGN38 (trans-Golgi network maker). Two-color STED images of both Golgi sub-compartment markers (A-E), CFP-Golgi and RFP-Bsn constructs (F-J), and RFP-Bsn at TGN38 (a trans-Golgi Network maker) (K-O). A, F, K show wide field overview of transfected construct, B, G, L the confocal zooms of the soma, insets a reflect the single channels and merged full STED deconvolved (Deconv.) images of C-E, H-J, and M-O, while insets **b** represents the zooms of STED images. Scale bars 4µm (B, G and L) and 1µm (E, J and O).

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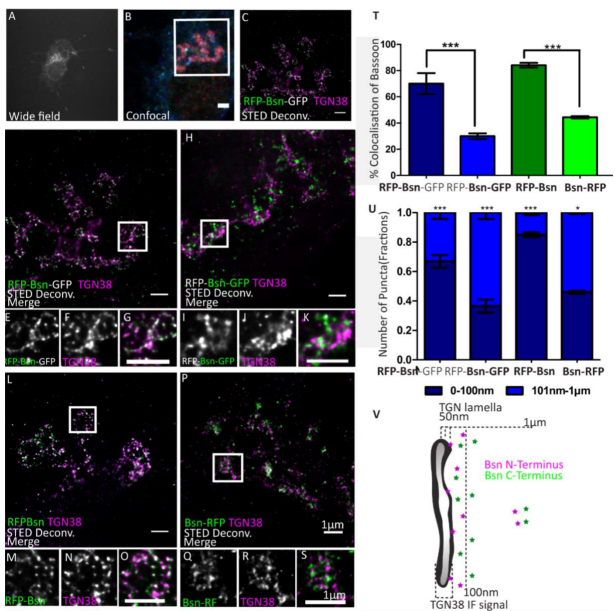
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250 We began by testing which Golgi compartment recombinant Bassoon is located 251 to. The Golgi compartment is polarized across the flat stacks of cisternae/lamellae that 252 form sub-compartments at its *cis* side, which receives materials from the endoplasmic 253 reticulum (ER), and the Trans Golgi (TG) side, which sends them forward to their 254 255 destinations. Additional vesicular-tubular structures both on the cis and trans ends of the Golgi stack, are known to form specialized compartments for cargo sorting at the 256 entry and exit sides of the Golgi. The trans-Golgi network (TGN) is a post-Golgi 257 compartment, following the TG sub-compartment that is involved in complex cargo 258 sorting mechanisms (Griffiths and Simons, 1986; Mellman and Simons, 1992). We 259 identified the TG sub-compartment and its neighboring compartment the TGN 260 separately and compared the extent of co-localization of Bassoon at these two 261 262 substructures in the soma of cultured neurons. To label the TG sub-compartment, we expressed a CFP-tagged construct (named CFP-Golgi) containing the cytoplasmic 263 domain of ß-1,4-galactosyltransferase-11, which labels the last Golgi cisterna of the 264 trans-Golgi compartment (Wittenmayer, 2014). To label the TGN, we immunostained 265 for the marker TGN38. We detected recombinant constructs using the nanobodies, 266 and we detected TGN38 using conventional primary and secondary antibodies. STED 267 268 imaging revealed that the signals for the TG sub-compartment and TGN can be resolved and occupy different localizations in the soma (Fig. 3 A-E). mRFP-Bsn
displayed virtually no colocalization with CFP-Golgi labeled TG lamellae (Fig. 3 F-J),
but colocalized extensively with TGN38 (Fig.3 K-O), indicating that this construct is
more closely associated with the TGN lamella than with the TG sub-compartment
lamellae.

274 We then sought to determine the localization - and possibly the orientation - of Bassoon at the TGN in more detail. We first imaged the double-tagged Bassoon 275 construct (RFP-Bsn-GFP) in somas of DIV7 neurons labeled with TGN38. The 276 277 intramolecular N-terminal tag of the construct colocalized more extensively with TGN38 than its C-terminal tag (Fig. 4A-K). On average, 67.5% (±12.5% SD) of the 278 279 signals coming from the intramolecular N-terminal tag, but only 29.8% (±7.7% SD) of the signals coming from the C-terminal tag colocalized with TGN38 (Figure 4T). To 280 rule out that the difference could be caused by different avidities of the RFP- and the 281 GFP- nanobodies we transfected neurons either with RFP-Bsn or with Bsn-RFP and 282 detected the tags of both constructs using the RFP nanobody. Again, the 283 284 intramolecular N-terminal tag colocalized more extensively with TGN38 than the Cterminal tag (Fig. 4L-S). In particular, the intramolecular N-terminal RFP showed 84.8% 285 (±4.6% SD) colocalization while the C-terminally located RFP showed 44.4% (±2.4% 286 287 SD) colocalization (Fig. 4T). Thus, both the dually tagged and the single tagged constructs reveal a closer apposition of the N-terminal region of Bassoon with TGN38 288 289 than its C-terminal region.

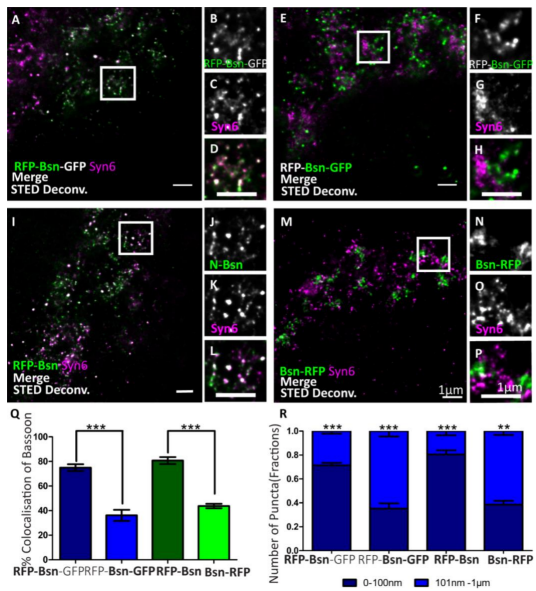
290 Next, we quantified the distribution pattern of tagged Bassoon termini at certain 291 distances relative to the TGN. To this end, we defined two distance categories, i.e., 0-292 100 nm and 101nm—1µm from TGN38 signals. We excluded Bassoon signals farther 293 than 1µm from TGN38 signals, assuming that these signals were not associated with 294 the TGN. The intramolecular N-terminal tags of both double- and single-tagged Bassoon predominantly occupied the 0-100nm distance range. Fraction sizes were 295 0.67 ±0.1 SD for RFP-Bsn-GFP and 0.84 ±0.04 SD for RFP-Bsn. A smaller fraction of 296 297 each construct occupied the 101nm—1µm distance range. Here, fraction sizes were 0.33 ±0.1 SD for RFP-Bsn-GFP and 0.15 ±0.04 SD RFP-Bsn (Fig. 4U). In contrast to 298 299 the intramolecular N-terminal tags, the C-terminal tags of all constructs were more 300 evenly distributed between the two categories, with a tendency towards localization in 301 the 101nm-1µm range: a slightly larger fraction of RFP-Bsn-GFP (0.63±0.1 SD) and Bsn-RFP (0.55±0.03 SD) resided within 101nm-1µm, and the remaining smaller 302 303 fraction of signals, for double- (0.37±0.1 SD) and single-tagged (0.45 ±0.03 SD) 304 Bassoon constructs, were present within the 0-100nm distance range (Fig. 4U). Thus, all constructs were distributed in such a way that the intramolecular N-terminal tag had 305 a greater likelihood for detection within 100nm of TGN38 than the C-terminal tag. 306 Overall, both the percentage of colocalization and the distance distribution indicate an 307 orientation of recombinant Bassoon at the TGN where the N-termini are arranged 308 309 closer to the TGN than their C-termini.

Is this arrangement of Bassoon specific for the localization of Bassoon relative
to one particular Golgi-protein, i.e., TGN38, or does it reflect the orientation of Bassoon
relative to the TGN-compartment in general? To assess this, we imaged RFP-Bsn,
Bsn-RFP and RFP-Bsn-EGFP in neurons immunostained for another TGN marker,
i.e., Syntaxin6 (Syn6). As seen before with TGN38, the percentage of colocalization
with Syn6 was higher for the intramolecular N-terminal tags of RFP-Bsn-EGFP (71.8%)
and RFP-Bsn (75.8%) than for the C-terminal tags of RFP-Bsn-EGFP (23.8%) and



317 318 Figure 4 Orientation double-and single-tagged Bassoon constructs at the trans-Golgi network marker TGN38. DIV7 319 hippocampal neurons transfected with double-(A-K) and single-tagged (L-S) full-length Bassoon are immunostained with 320 the trans-Golgi network marker TGN38 and an RFP-nanobody-Atto594 to visualize the RFP tag (A-G, L-O and P-S) / a GFP-321 nanobody-Atto594 to visualize the GFP tag (H-K). The experimental schematic (panels A-C) demonstrates the acquisition 322 of two-color STED images wherein the wide field over view of the transfected neuron (A), its corresponding confocal over 323 view of the soma, with GFP autofluorescence in blue, (B) and a 10µmX10µm inset scanned in STED mode to visualize the 324 constructs' N-terminus (C, D and L) and C-terminus (H and P). Merged and single channel views of the zoom images of E-325 G, I-K, M-O, and Q-S are representations of the white ROIs in the STED images D, H, L and P respectively. T represents 326 the colocalization quantification, and U represents the allocation quantification at and away from TGN lamella i.e. 0-100nm 327 or 101nm—1µm, respectively. Data are represented as mean ± SD, N=10 cells from two separate experiments, statistically 328 tested with a one-way ANOVA with the Tukey's multiple comparison's post-hoc test \*\*\* $p \leq 0.001$ . V is a Schematic 329 representation of the proposed distribution of N- and C-terminal Bassoon immunosignals at the TGN. Scale bars 2µm (B) and 330 1µm (**C—S**).

331 Bsn-RFP (43.7%; Fig. 5A-Q). The distance analysis also revealed a similar pattern compared to what was seen for TGN38: a significantly larger fraction of intramolecular 332 N-terminal than C-terminal Bassoon signals of single- (0.8±0.03 SD) and double-333 tagged (0.71±0.02 SD) Bassoon constructs were distributed within the 0-100nm 334 335 distance range (Fig. 5R). Again, the C-terminal tags of both constructs were more evenly distributed between the two distance categories, and again with a tendency 336 towards localization in the 101nm-1µm range, i.e., a slight majority of C-terminal 337 338 Bassoon signals of the single- (0.62±0.03 SD) and double-tagged (0.65±0.04 SD) constructs were present in the 101nm—1 $\mu$ m range from the nearest Syn6 signal (Fig. 5R). These results show that Bassoon molecules possess similar colocalization and distance distribution relative to both Syn6 and TGN38 markers of the TGN. This suggests that Bassoon molecules are similarly oriented all over the TGN lamellae, with the N-terminus more closely associated with the TGN membrane than the C-terminus.



344 Figure 5. Orientation double-and single-tagged Bassoon constructs at the trans-Golgi network marker Syntaxin 6 (Syn6). 345 Transfected DIV7 hippocampal neurons immunostained for either one or both termini of full-length Bassoon with RFP-346 nanobody-Atto594 / GFP-nanobody-Atto647 and the Syn6 marker. Two-color, deconvolved, 10  $\mu$  mX10  $\mu$  m STED images and 347 their ROI zooms, show double-tagged and single-tagged Bassoon constructs in panels A-D and I-L (of which the N-termini 348 of constructs were imaged) and panels E—H and M—P (of which the C-termini of the constructs were imaged), respectively. 349 Graph Q quantifies the amount of Bassoon colocalization with Syn6 and graph R quantifies the Bassoon signal allocations at 350 and away from TGN38 lamella i.e., 0-100 nm or 101 nm $-1 \mu$  m, respectively. Data are represented as mean ± SD, N=10 cells 351 from two separate experiment, statistically tested with a one-way ANOVA with the Tukey's multiple comparison's post-hoc 352 test \*\* $p \le 0.01$  and \*\*\* $p \le 0.001$ . Scale bars 1  $\mu$  m (A—P).

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#### 354 Which domains of Bassoon are involved in orienting the molecule?

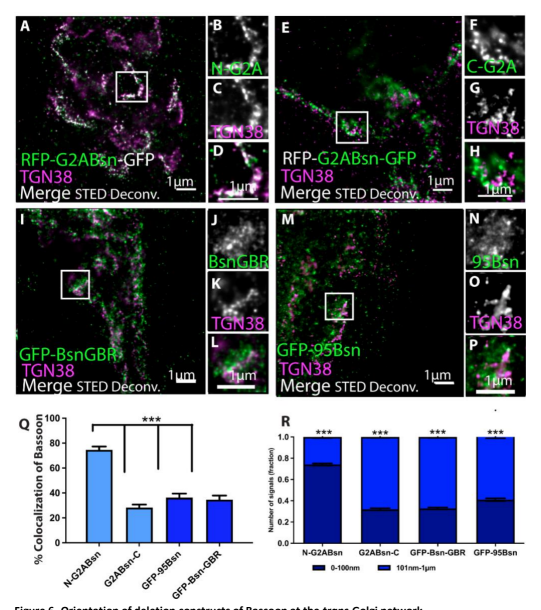
Next, we aimed at characterizing the features of Bassoon required for bringing the Nterminal region of Bassoon into close apposition to the TGN. N-myristoylation is an obvious possibility for anchoring a protein to membranes. Therefore, we generated a point mutated version of the dually tagged Bassoon construct, called G2A-Bsn, where

we replaced glycine in position 2 with alanine. Dual color STED images of TGN38 and 359 360 the intramolecular N-terminal tag or the C-terminal tag of G2A-Bsn revealed the 361 previously seen pattern of high colocalization of the intramolecular N-terminal tag (74.5%) and low colocalization (28.2%) of the C-terminal tag with TGN38 (Fig. 6A-H, 362 Q). Signals from the intramolecular N-terminal tag were predominantly (fraction size 363 364  $0.75 \pm 0.02$  SD) located within 0 - 100nm from the TGN38, while the majority of signals from the C-terminal tag (fraction size 0.75 ± 0.02 SD) were distributed within 101nm-365 1µm from the TGN (Fig. 6R). A functional N-myristoylation site is thus not necessary 366 367 for the orientation of recombinant Bassoon at the TGN. These results do not exclude the possibility that the G2A-mutant recombinant Bassoon dimerizes with endogenous 368 Bassoon, and that the intact endogenous Bassoon somehow helps orienting the N-369 terminus of the mutant protein. However, when we expressed G2A-Bsn in cultures 370 371 obtained from mice lacking Bassoon the intramolecular N-terminal tag of G2A-Bsn was still oriented towards the TGN, further corroborating that a functional N-myristoylation 372 site is not necessary for the orientation of Bassoon at the TGN (Suppl. Figure 2). 373

374 Since an intact N-myristoylation consensus site was not required for the orientation of Bassoon, we wondered if any other sequences upstream of the 375 intramolecular N-terminal tag were required for the orientation of Bassoon. To test this, 376 377 we expressed the previously generated GFP-Bsn95-3938 construct aka GFP-95-Bsn. 378 In this construct, the N-terminal 94 amino acids are replaced by EGFP, but it 379 accumulates at the Golgi-apparatus and at synapses (Dresbach et al., 2003; Dresbach 380 et al., 2006). The EGFP tag of this construct, detected by our GFP-nanobody, displayed remarkably low colocalization with TGN38 at the nanoscopical level (Fig. 6 381 I-L). Its colocalization with TGN38 was 36.2% and the majority of these signals 382 383 (0.60±0.04 SD) were located farther than 100 nm from the nearest TGN38 signals (Fig. 384 6Q,R), suggesting that sequences in the first 94 amino acids contribute to orienting the N-terminal area of Bassoon towards the TGN. 385

A central region of Bassoon, comprising amino acids 2088-2563 and termed Bsn-GBR 386 387 (for Golgi-binding region), is required for targeting Bassoon to the Golgi-apparatus. Thus, this region may contribute to bringing parts of Bassoon into close proximity to 388 389 the TGN. A construct consisting of these amino acids fused to the C-terminus of EGFP 390 indeed targets to the Golgi-apparatus, presumably via dimerization with endogenous 391 Bassoon (Dresbach et al., 2006; Maas et al., 2012). Where is this construct located relative to TGN38 at the nanoscopical level? Our STED analysis revealed a relatively 392 393 low colocalization with TGN38 (41.5%) and predominant signal allocations (0.67±0.03 SD) in the 101nm—1µm distance range from TGN38 signals (Fig. 6. M-P and Q,R). 394 Thus, this region alone, while harboring Golgi-targeting capacity, cannot account for 395 396 the close apposition of the N-terminal Bassoon regions to the TGN.

Together, these results indicate that neither of the two regions of Bassoon equipped
with known Golgi-targeting sequences, i.e., the N-myristoylation consensus site and
amino acids 2088-2563, account for the particular orientation of Bassoon at the TGN.
Instead, the first 94 amino acids of Bassoon contribute to orienting the N-terminal
region of Golgi-associated Bassoon towards the TGN.



#### 403 Figure 6. Orientation of deletion constructs of Bassoon at the *trans*-Golgi network.

404 DIV7 hippocampal neurons transfected with tagged Bassoon deletion constructs a) myristoyl group deficient G2A-mRFP-Bsn-405 mEGFP (A—H), Bassoon's N-terminus, i.e., (95-3938) 95-Bsn construct (I—L), and Bassoon's N- and C-termini (2088-2038), 406 i.e., Bsn-GBR construct (M—P) were visualized with a GFP-nanobody-Atto647 / RFP-nanobody-Atto594 and TGN38 marker. 407 Insets of the two-color STED deconvolved images in A, E, I and M are represented in panels B—D, F—H, J—L, and N—P, 408 respectively. Graph Q and R quantifies the colocalization and signal allocations of Bassoon at the TGN38, respectively. Data 409 are represented as mean± SD, N=10 cells from two separate experiment, statistically tested with a one-way ANOVA with the 410 Tukey's multiple comparison's post-hoc test \*p < 0.05 & \*\*\* $p \le 0.001$ . Scale bars 1 $\mu$ m (A—P).

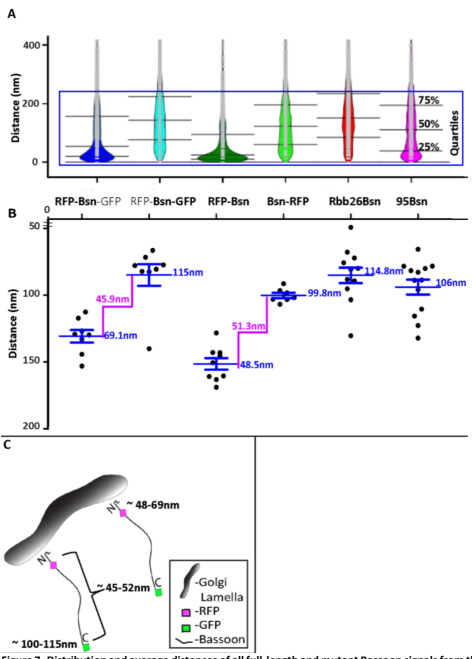
411

#### 412 Estimating the extension of Bassoon molecules at the TGN

Having analyzed the distribution of N- and C-terminal tags over two distance categories, i.e., within 100 nm of TGN38 signals and between 101 nm and 1 µm from the TGN, we wondered whether we might be able to extract the average distance between a tag and TGN38 from the data sets. Figure 7A shows the distances of signals relative to TGN38 obtained from all Bassoon constructs and tags, displayed as violin plots.

The analysis shows that most signals were located within 220 nm from the TGN, irrespective of the construct and tag. Among these signals, two differences between the constructs were obvious: first, the median of the values for distance from TGN38 was smaller for the intramolecular N-terminal tags, both in the dually tagged construct 423 and in the single tagged construct, compared to all other constructs; second, wider sections of the violin plot, representing a higher probability that data in the population 424 425 take on a certain value, indicated a clustering of intramolecular N-terminal signals close to TGN38. In contrast, all other construct showed a more uniform distribution of signals 426 427 across the 0-220 nm range (Fig. 7A). We then analyzed the signals from this 0-220 nm 428 range to extract the average distances for each of the constructs and tags from TGN38 429 (Fig. 7B). In dually tagged Bassoon, average distances from TGN38 were 69 nm for 430 the intramolecular N-terminal tag and 115 nm for the C-terminal tag. Thus, amino acid 431 97 of Bassoon, where the intramolecular N-terminal tag is located, and amino acid 3938, where the C-terminal tag is located, are estimated to be 46 nm from each other. 432 433 In single tagged constructs, the intramolecular N-terminal tag was on average 48 nm away from TGN38, the C-terminal tag was 100 nm away. This yields an estimated 434 435 distance of 52 nm between the average location of the two tags. The average distances from TGN38 of GFP-Bsn95-3938 (106 nm) and Bsn-GBR (115 nm) show that the tags 436 of these deletion constructs occupy similar locations compared to the C-terminal tags 437 438 of full-length Bassoon constructs (Fig. 7B). 439 In summary, both transfection of a dually tagged construct and separate transfections 440 of single tagged constructs lead to similar conclusions: first, the intramolecular N-441 terminal tag is located closer to TGN38 than the C-terminal tag; second, the average

distance from TGN38 is between 48 nm and 69 nm for the intramolecular N-terminal
tags; the average distance from TG38 is between 100 nm and 115 nm for the Cterminal tags; third, the distance between the intramolecular N-terminal and the Cterminal tag is estimated to be between 46 nm and 52 nm. Overall, this indicates an
orderly arrangement of Bassoon molecules with the N-terminus facing the TGN
membrane (Fig. 7C).



448 **\* 100-115nm**Figure 7. Distribution and average distances of all full-length and mutant Bassoon signals from the TGN38 reference maker.
450 Bean plots in panel A display all signal distributions of single- and double-tagged full-length and deletion constructs of
451 Bassoon from their nearest TGN38 marker. The light grey lines within each individual bean plot show individual observations
452 of Bassoon signals. The blue ROI represents the 220nm range that corresponds to 75% of the total Bassoon signals oriented
453 around the TGN lamella (A). The average distances of the Bassoon tags of all five constructs, within the 200nm distance range,
454 are plotted in B. C is a schematic diagram that shows the average distance N and C-termini of full-length Bassoon molecules
455 possess at the TGN lamella.

456

#### 457 Discussion

458

459 Bassoon is a presynaptic scaffold protein predicted to be up to 80 nm long (Gundelfinger et al., 2016). At active zones, Bassoon appears to have an extended 460 conformation with its C-terminus facing the plasma membrane (Dani et al., 2010; 461 462 Limbach et al., 2011). At synapses, Bassoon may thus represent one of the filamentous structures or dense projections characteristic of active zones (Phillips et 463 al., 2001; Dresbach et al., 2001). Here, we find that recombinant Bassoon expressed 464 in cultured hippocampal neurons, has an extended conformation at the Golgi-465 apparatus. At this subcellular site, the N-terminus of Bassoon faces the TGN 466 membrane. The fact that Bassoon is an extended protein already at this early stage of 467 its trafficking path supports the notion that primordial active zone scaffolds assemble 468 469 at the Golgi-apparatus (Dresbach et al., 2006). Its orientation relative to membranes -470 i.e., with the N-terminus facing the TGN membrane, and the C-terminus facing the active zone plasma membrane – adds new insights and raises questions regarding the 471 472 topology of its trafficking from the Golgi apparatus to active zones.

#### 473

#### 474 **Design of new Bassoon constructs**

We performed this study using a new generation of full-length Bassoon constructs. 475 These constructs were designed to have several advantages. First, the C-terminal tag 476 477 of these constructs does not produce diffusely distributed fluorescence anymore. This 478 allows for better detection of punctate signals because these are not hidden in a cloud 479 of homogeneous cytoplasmic background fluorescence anymore. We do not know 480 what caused this background in previous constructs (Dresbach et al., 2003). 481 Proteolytic cleavage of the C-terminal tag is a possible cause. But here we found that 482 there is diffusely distributed green fluorescence when the GFP sequence is attached out of frame to the 3' end of full-length Bassoon, suggesting that a cryptic translation 483 initiation sequence may be present in the 3' area of the classical construct. By 484 removing the start codon of GFP we eliminated this possibility. Second, to reduce the 485 probability of artificial aggregation we used monomeric versions of fluorescent 486 487 proteins, i.e., mRFP and the A207K variant of EGFP. Third, all new constructs have a 488 free N-terminus, thus leaving the N-myristoylation consensus site of Bassoon 489 (Dresbach et al., 2003) intact.

490

491 To introduce a tag close to the N-terminus, but outside the N-myristoylation consensus sequence, we placed mRFP or mGFP downstream of amino acid 97 in the new 492 Bassoon constructs. In particular, the intramolecular tag is preceded by amino acids 493 494 1-97 of Bassoon and followed by amino acids 95-3938 of Bassoon. Originally, this location was chosen because it contains a conveniently located HindIII cloning site in 495 496 rat Bassoon cDNA. Later it became clear that the first 94 amino acids appear to be a 497 structurally compact unit without persistent folding (Gundelfinger et al., 2016). Glycine and proline constitute 48 percent of the first 94 amino acids of rat Bassoon (25 glycine 498 residues and 20 proline residues), while this percentage steeply drops to 18 percent in 499 500 amino acids 95-197. Because of the location of the intramolecular tag, the new full-501 length constructs are expected to combine the properties of two previously 502 characterized constructs: Amino acids 95-3938 preceded by EGFP are correctly targeted to the Golgi-apparatus and to synapses (Dresbach et al., 2003; Bresler et al., 503 2004; Dresbach et al., 2006; Tsuriel et al., 2009), and amino acids 1-97 followed by 504 EGFP retain targeting capacity for the Golgi-apparatus through their N-myristoylation 505 site (Dresbach et al., 2003; Dresbach et al., 2006). To avoid problems sometimes 506

associated with co-expression, one of our new constructs is dually tagged, with an N terminal intramolecular mRFP and C-terminal mGFP.

#### 509

#### 510 Validating the constructs

All constructs accumulated at the Golgi-apparatus and at presynaptic terminals, as 511 512 expected (Dresbach et al., 2003; Dresbach et al., 2006). Moreover, their resistance to extraction with Triton X100 indicates their proper incorporation into the CAZ network 513 at synapses (Dresbach et al., 2003). Colocalization levels with the synapse markers 514 515 Piccolo and Synaptophysin was between 62 percent and 85 percent, and is likley underestimated due to rigorous thresholding. The remaining, non-synaptic puncta are 516 517 probably mobile transport units. This is expected for Bassoon, which traffics on mobile units (Shapira et al., 2003, Bresler et al. 2004) and undergoes activity-induced synapse 518 519 recruitment to synapses from kinesin-1 – motor dependent axonal carriers (Cai et al., 520 2007). In addition, we verified by conventional and by STED microscopy that the dually tagged construct was enriched at synapses based on co-localization, in confocal 521 522 images, with the postsynaptic markers PSD95 and Shank-2/ProSAP1. STED microscopy revealed that this construct was oriented with its C-terminus towards the 523 524 active zone, as previously shown for endogenous Bassoon (Dani et al., 2010). Thus, 525 we conclude that the novel constructs undergo proper subcellular targeting, that the dually tagged construct adopts the predicted orientation at synapses, and that the two 526 527 tags can be spatially resolved at subcellular sites where Bassoon has an extended 528 conformation.

529 Our use of recombinant protein bears the inherent caveat of overexpression. 530 However, recombinant Bassoon has been used widely by us and others to monitor 531 synapse assembly and turnover (Shapira et al., 2003; Cai et al., 2007; Lee et al., 2008; 532 Tsuriel et al., 2009; Matz et al., 2010). In addition, our recombinant proteins accumulated at the expected subcellular sites, and the dually tagged construct showed 533 the expected orientation at the synapse. The design of the constructs also provides 534 535 several advantages. Under ideal expression conditions the location of the N-terminal 536 intramolecular tag (downstream of amino acid 94) and the C-terminal tag (downstream 537 of amino acid 3938) should report the maximal extension of Bassoon more accurately 538 compared to the routinely used antibodies, whose epitopes are located between amino 539 acids 756 and 1001 and between amino acids 3908 and 3938 (e.g., Dani et al., 2010). Indeed, we observed a distance of 46-52 nm between the tags, compared to 30 nm 540 541 distance calculated for the two epitopes in Dani et al., 2010. This is consistent with the 542 tags being farther apart within recombinant Bassoon than the two epitopes are in endogenous Bassoon. We emphasize, however, that Dani et al., 2010 performed an 543 544 extensive 3D analysis of a large number of synapses in brain sections, while we only 545 performed a proof-of-principle analysis for our construct, analysing a set of synapses that appeared to be visible as side views in our cultured neurons. 546

547 Using nanobodies to detect the tags provides an additional advantage: because of their small size and direct coupling to fluorophores, nanobodies bring the fluorescent 548 dye closer to the epitope compared to indirect immunofluorescence using primary and 549 550 secondary antibodies. The subclusters of recombinant Bassoon we detected with 551 nanobodies are consistent with this increased spatial resolution. Maybe these 552 nanobodies detect Bassoon arranged in the presynaptic particle web (Phillips et al., 553 2001). Overall, we conclude that our analysis of recombinant Bassoon at synapses yields results consistent with previous observations and shows that our approach 554 555 provides at least similar spatial resolution as previous nanoscopical approaches. Based on these assumptions we conducted our detailed analysis of recombinant 556 557 Bassoon at the Golgi-apparatus.

#### 558

#### 559 Trans Golgi versus trans-Golgi network

560 STED microscopy revealed that recombinant Bassoon colocalizes with two TGN markers, i.e., TGN38 and Syntaxin-6, but not with a TG sub-compartment marker. This 561 562 supports and extends previous data showing that both endogenous and recombinant 563 Bassoon colocalize with TGN38 and Syntaxin 6 upon confocal analysis (Dresbach et al., 2006; Maas et al., 2012). This further corroborates that the recombinant protein 564 faithfully represents the localization of endogenous Bassoon. In addition, it narrows 565 566 down the exact localization of recombinant Bassoon by showing that it is more closely associated with the TGN than with the sub-compartment. This observation is 567 particularly insightful because the recombinant sub-compartment marker we have 568 569 used here was shown by electron microscopy to selectively label the most "trans" 570 located lamellae of the Golgi stack, i.e., the one immediately preceding the TGN (Wittenmayer, 2014). 571

572

#### 573 Localization and orientation of full-length Bassoon at the trans-Golgi network

A key finding of our study is that the N-terminal, intramolecular tag of Bassoon was 574 575 located closer to the TGN than the C-terminal tag. This was true both for the dually 576 tagged Bassoon and for the two constructs that carried single mRFP tags. In addition, it was true both when we used TGN38 and when we used Syntaxin-6 as TGN markers. 577 578 Finally, both colocalization analysis and the distance distribution of the Bassoon 579 constructs indicated this. Thus, recombinant Bassoon is an extended protein located 580 at the TGN, with the N-terminal area closer to the TGN than the C-terminus, and the 581 majority of Bassoon molecules have this orientation.

582 The distance distribution also revealed that the N-terminal, intramolecular, tag 583 had a higher likelihood of being located within 100 nm nanometers from the TGN than being located inside the 100 nm – to 1 µm range, whereas the C-terminal tag appeared 584 to be distributed more evenly between the two distance regimes. On average, the two 585 tags were located 46 nm away from each other in the dually tagged construct, and 52 586 587 nm away from each other when the two single tag constructs were compared. A 588 distance of approximately 50 nm between the intramolecular tag and the C-terminal 589 tag is well within the range of the 80 nm maximal extension of Bassoon predicted by 590 Gundelfinger et al. (2016). It is also consistent with the two tags being farther apart 591 within the primary structure of Bassoon than the two antibody epitopes used in Dani et 592 al. (2010), who estimated a distance of 30 nm between those epitopes based on STORM data. Taken together, our data indicate that recombinant Bassoon is an 593 extended protein located at the TGN, with its N-terminal area oriented towards the 594 595 TGN membrane and the C-terminus farther away. In addition, they suggest an average 596 distance of 46-52 nm between the intramolecular tag located downstream of amino acid 97 and the C-terminal tag located downstream of amino acid 3938 of rat Bassoon. 597

598

## 599 Localization and orientation of deletion constructs

Bassoon includes at least two regions with binding capacity for the Golgi-apparatus, including the myristoylated N-terminus and the region spanning amino acids 2088-2563 called the Golgi-binding region (GBR). Using conventional epifluorescence microscopy, we had previously detected constructs encoding either one of these regions at the TGN (Dresbach et al., 2003; Dresbach et al., 2005). The results obtained from analyzing mutated constructs of Bassoon provided some novel insights and raised new questions.

607 First, the myristoylation-deficient G2A point mutant was still oriented with its N-608 terminus towards the TGN, even in Bassoon knockout cultures. Thus, insertion of 609 myristic acid into the lipid bilayer is not required for the orientation of the N-terminal 610 region of Bassoon towards the TGN. Through its second coiled-coil domain the G2A-611 mutant full-length protein may still bind to endogenous Piccolo (Maas et al., 2012). But 612 it is unlikely that this helps orienting the N-terminus of Bassoon towards the TGN, 613 because another construct, GFP-Bsn95-3938, that is also predicted to bind to 614 endogenous Bassoon and Piccolo, showed an aberrant orientation. Thus, N-615 myristoylation appears to be dispensable for the orientation of Bassoon.

Second, as mentioned above, GFP-Bsn95-3938 was less closely associated 616 617 with the TGN than the intramolecular tag in the full-length Bassoon constructs. This shows that the N-terminal 97 amino acids of Bassoon are essential for orienting the N-618 terminus of Bassoon towards the TGN. It is likely that the unusually high percentage 619 of glycine and proline characteristic of this region of Bassoon contributes to this, but 620 621 the mechanisms and putative binding partners providing this orientation have yet to be 622 discovered. Surprisingly, the tag in GFP-Bsn95-3938 was located unexpectedly far away from the TGN and was rather distributed like the C-terminal tag of the full-length 623 624 construct. We do not know if some extensive bending of the N-terminal end of this construct towards its C-terminus or a completely aberrant localization account for this. 625

626 Third, Bsn-GBR showed a similar localization. This construct includes the 627 second coiled-coil domain of Bassoon, located between amino acids 2246 and 2366 of rat Bassoon (tom Dieck et al., 1998). Bsn-GBR harbors binding capacity for an 628 629 unknown target site on the Golgi-apparatus and, in addition, dimerizes or oligomerizes 630 with endogenous Bassoon through the CC2 domain (Dresbach et al., 2006; Maas et al., 2012). Therefore, we expected that this construct might bind to the TGN or to a 631 central region of endogenous Bassoon or both. In particular, we aimed to find out if 632 633 Bsn-GBR locates to the same TGN site that the N-terminus of Bassoon locates to. 634 However, this construct was located farther away from the TGN than the intramolecular tag of Bassoon and had a similarly widespread distribution like the C-terminal tag of 635 full-length Bassoon. 636

637 What may account for this localization? Bassoon and Piccolo are required for the biogenesis of Golgi-derived transport vesicles, called gPTVs, that also contain the 638 639 scaffold protein ELKS2 (Maas et al., 2012). Bassoon binds to ELKS2 through its CC3 640 regions, to the Golgi apparatus through at least two regions, and to CTBP1, a protein 641 involved in the fission of vesicles budding from the Golgi-apparatus. Thus, Bassoon is 642 endowed with binding capacity for proteins that together could, theoretically, mediate 643 the generation and fission of gPTVs. Overexpressing Bsn-GBR causes the accumulation of Bassoon, Piccolo and ELKS2 at the Golgi-apparatus. Bsn-GBR 644 prevents forward trafficking of gPTVs either by preventing binding of endogenous 645 Bassoon to the Golgi-apparatus, or by impairing oligomerization of Bassoon and 646 possibly Piccolo (Maas et al., 2012). Hence, a complex situation may arise where 647 endogenous proteins gPTVs accumulate and where, in addition, endogenous proteins 648 649 may be misplaced, when Bsn-GBR is overexpressed. Therefore, the relatively widespread distribution of Bsn-GBR at the nanoscopical level may reflect this construct 650 binding to its target sites in a condition of reduced gPTV exit from the Golgi. 651

Overall, our results show, that at the nanoscopical level the Bsn-GBR does not bind to the same TGN-region as the N-terminus of Bassoon. Thus, the two Golgibinding regions of Bassoon seem to associate with distinct sites at the Golgiapparatus, and the N-terminal 95 amino acids fulfil a special role in orienting the Nterminus towards the TGN.

657

#### 658 Perspective: towards a topological scenario

At active zones, the C-terminus of Bassoon is located closer to the plasmamembrane 659 than the N-terminus (Dani et al., 2010; our study). Assuming that Bassoon travels to 660 661 active zones on Golgi-derived Piccolo-Bassoon transport vesicles (gPTVs; Zhai et al., 2001; Maas et al., 2012) one might predict that the C-terminus of Bassoon is attached 662 663 to Golgi-membranes and subsequently to the gPTV membrane; deposition of Bassoon 664 at synapses, perhaps by exocytotic fusion of the transport vesicle with the presynaptic plasmamembrane, would then directly place the C-terminus close to the active zone 665 This scenario is "simple" because it involves no topological 666 membrane. 667 rearrangements, i.e. the C-terminus of Bassoon is attached to equivalent membranes 668 all along the trafficking route.

However, we find here that the N-terminus of Bassoon is oriented towards the 669 TGN membrane, while the C-terminus is located farther away from it. This would be 670 671 consistent with the following scenario, which also involves no topological rearrangements: at the Golgi-apparatus, the N-terminus of Bassoon may be attached 672 to TGN-associated synaptic vesicle precursor membranes, while the C-terminus may 673 674 become attached – simultaneously or later – to gPTVs. In this way, Bassoon would travel out of the soma on gPTVs and at the same time carry along synaptic vesicle 675 676 precursors via its N-terminal region. This speculative scenario is consistent with 677 several observations. First, Bassoon constructs lacking N-terminal areas appear at synapses as small spots the size of Piccolo immunosignals, suggesting that these 678 679 constructs incorporate into the active zone cytomatrix immediately adjacent to the 680 plasmamembrane; in contrast, a construct comprised of the N-terminal 609 amino acids of Bassoon appears at synapses as larger spots similar to the size of entire 681 synaptic vesicle clusters, suggesting that this N-terminal region of Bassoon may bind 682 683 to synaptic vesicles (Dresbach et al., 2003). Second, clouds of clear-core vesicles, dense-core vesicles and Bassoon were detected by electron immune-electron 684 microscopy in axons (Tao-Cheng, 2007). It is possible that the dense core vesicles 685 may represent gPTVs while the clear-core vesicles represent synaptic vesicle 686 687 precursors. Third, a substantial fraction of synaptic vesicles precursors, labelled by recombinant Synaptophysin and called synaptic vesicle transport vesicles (STVs) in 688 689 this study, co-traffics with active zone precursors, labelled by recombinant Bassoon, 690 as revealed by live imaging studies (Bury and Sabo, 2011; Bury and Sabo, 2015). 691 Recently, a type of Golgi-derived precursor vesicle called PLV, for presynaptic lysosome related vesicles, was identified. PLVs are required for the transport of 692 693 presynaptic material. They carry, in addition to lysosomal proteins, the synaptic vesicle protein VGlut1 and co-traffic with Bassoon (Vukoja et al., 2018). Thus, at the Golgi-694 apparatus Bassoon could connect to PTVs via its C-terminus and to synaptic vesicle 695 696 precursors via its N-terminus, and in this way generate already at the Golgi-apparatus a topological scenario that is later encountered at active zones. Whether this scenario 697 holds true will need to be investigated in future studies. 698

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- 702

#### 703 Materials and Methods

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#### 705 Animals

Cells and tissues used in the study were obtained from bassoon gene trap (Bsn<sup>GT</sup>) (Hallermann et al., 2010); mouse strains backcrossed over more than 10 generations to C57BL/6N. Bsn<sup>GT</sup> mice were obtained from Omnibank ES cell line OST486029 by Lexicon Pharmaceuticals, Inc. (The Woodlands, TX). All experiments were performed in accordance with the European Committees Council Directive (86/609/EEC) and approved by the local animal care committees (Landesverwaltungsamt Sachsen-Anhalt, Germany, and the State Government of Lower Saxony, Germany.

#### 714 Antibodies

715 The following antibodies were used for immunocytochemistry (IC): mouse anti-Bassoon (1:500 ENZO life systems), rabbit anti-Piccolo(1:200 Synaptic systems), 716 mouse anti-TGN38 (1 to 500BD-Transduction Laboratories), mouse anti-Syntaxin 6 717 718 (1:300 Abcam), chicken anti-GFP (1: 3000 Abcam), rabbit anti-GFP (1: 1000 Abcam), mouse anti-Synaptophysin (1: 1000 Sigma Aldrich), guinea pig anti-SHANK2 (1 to 719 1000 Synaptic systems), Nanobodies: RFP-Booster-Atto594 and GFP-Booster-720 721 Atto647 (1:300 Chromotek), Mouse AlexaFluor®647 (1:1000 for Epifluorescence 722 microscopy/1:100 for STORM Invitrogen), Chicken Cy5.5 (1:150 for STORM 723 Jackson/Invitrogen), Chicken and Rabbit Alexa Fluor®488 (1:1000 Invitrogen), ATTO-724 TEC dyes: Mouse AttoKK1212 and Mouse Atto594 (1: 100) and Abberior dyes: Mouse 725 STAR 638, Mouse STAR 635p and Rabbit STAR 639 (1: 100).

726

#### 727 Full-length Bassoon constructs

Full-length rat Bassoon constructs mRFP-Bsn-mEGFP, mEGFP-Bsn, Bsn-mEGFP, 728 729 mRFP-Bsn, Bsn-mRFP, and mutant G2A-mRFP-Bsn-mEGFP were created in the ampicillin-resistant pCS2<sup>+</sup> vector backbone and designed to include either an 730 731 intramolecular mRFP/mEGFP tag and/or a mEGFP/mRFP fused to the C-terminus of Bassoon. The intramolecular tag was created by gene synthesis in a way that its coding 732 733 sequence, after insertion into the HindIII site of rat Bassoon, was preceded by amino 734 acids 1-97 of Bassoon and was followed by amino acids 95-3938 of Bassoon. We 735 generated the G2A-mRFP-Bsn-mEGFP myristoyl mutant by inserting a point mutant at the second amino acid position, thereby replacing a glycine amino acid with alanine 736 737 in the sequence of the full-length mRFP-Bsn-mEGFP construct. The plasmid called "CFP-Golgi" (containing amino acids 1–81 of ß-1,4glycosyltransferase) was originally 738 739 purchased from Clontech.

Bassoon-mRFP was cloned by replacing mEGFP of the Bassoon-mEGFP construct 740 with an mRFP tag using the Mlu and Spel sites. Similarly, mEGFP-Bassoon was 741 cloned by replacing mRFP-Bassoon by inserting a mEGFP, at the intramolecular 97<sup>th</sup> 742 743 amino acid position, by using the HindIII site. CFP-ß-1,4glycosyltransferase (amino acids 0-81), also known as CFP-Golgi was generously provided by also Craig Garner. 744 Bassoon-mRFP was cloned by replacing mEGFP of the Bassoon-mEGFP construct 745 746 with an mRFP tag from the Mlu-mRFP-SpeI-PUC vector (Clonetech). Both constructs were linearized via a Mlu and Spel digestion, followed by a CIP dephosphorylation and 747 748 ligated. The ligation mix was transformed into XL1 Blue competent cell and was grown 749 on LB-ampicillin plates. Extracted DNA from the colonies grown on the plates were sequenced with Bsn\_FW\_1, Bsn\_FW\_3c, Bsn\_FW\_4, and Bsn\_FW\_5 sequencing 750 primers to confirm colonies the successfully cloned and direction of insert in the 751 construct. Similarly, we cloned mEGFP-Bassoon by replacing mRFP-Bassoon by 752 inserting a mEGFP at the intramolecular 97<sup>th</sup> amino acid position by using the mEGFP-753

HindIII-PUC vector (Clonetech) and a HindIII digestion followed by the same protocolas described for Bassoon-mRFP generation.

- 756
- 757 Bsn\_FW\_1 CTAATGGGAGGTCTATATAAG
- 758 Bsn\_FW\_2 AGCACTAGCTGGCGGCGGACA
- 759 mRFP-FW-3a GTAATGCAGAAGAAGACCATG
- 760 mRFP-Rev-3b CATGGTCTTCTTCTGCATTAC
- 761 Bsn\_FW\_3c GGGCTTCAAGTGGGAGCG
- 762 Bsn\_FW\_4 GGGCCAGGAGGAGACAGACG
- 763 Bsn\_FW\_5 GCTCCAAACCGGCAGCCAAAG
- 764

#### 765 Primary hippocampal neuron cultures

766 Rat cultures: E19 rat hippocampi were dissected as previously described (Dresbach et al., 2006). Hippocampi were dissociated by a 20 min of trypsin treatment at 37°C 767 and trituration. 50,000 dissociated neurons/cm<sup>2</sup> were grown on poly-lysine coated 768 769 coverslips (Sigma Aldrich) in Neurobasal medium enhanced with 2% B-27 and 0.5% L-Glutamine (Life technologies). Primary hippocampal neurons growing on either 770 12mm or 18mm coverslips, in 24-well or 12-well plates, respectively, were transfected 771 772 with the calcium phosphate method at DIV3 and fixed, with 4% paraformaldehyde, for 773 imaging of mature DIV15-30 transfected cultures. The protocol for which was performed as described previously<sup>3</sup> (Figures 1–2, Suppl.1). Neurons were prepared 774 775 for calcium phosphate transfection by replacing and saving the conditioned medium with 500µl (for 12mm coverslips) or 750µl (for 18mm coverslips) Optimem (Life 776 777 Technologies) at 37°C and incubated for 20–30min. A DNA mix containing 7µg of 778 DNA and 250mM CaCl<sub>2</sub> was vortexed during the dropwise addition of 105µl of 779 transfection buffer (274mM NaCl, 10mM KCl, 1.4mM Na2HPO4, 15mM glucose, 780 42mM HEPES, pH 7.06) and left to incubate for 20min at room temperature. 30µl per well of the DNA-Calcium phosphate mix was applied onto neurons and incubated 781 782 further for 75min. We used three washes of pre-warmed Neurobasal medium to complete the transfection, reinstated the transfected neurons into their original 783 784 conditioned medium, and incubated them at 37°C and 5% CO2 until the transfected 785 cultures had matured.

786 Mouse cultures were prepared as described (Montenegro-Venegaas et al. 2021). 787 Briefly, P0-P1 wild type mice cortexes were dissected to generate the feeder layer of 788 a sandwich culture. Hemispheres of cortexes with their meninges removed were 789 chopped up in 4.5 ml of HBSS and incubated for 15 minutes at 37°C in 2.5% trypsin (without EDTA). These pieces were then washed in HBSS and dissociated in glia 790 791 medium that consisted of 90% plating medium and 10% DNAse (Invitrogen). Both 792 hemispheres of one brain were dissociated in 1 ml glia medium and plated in 10 ml of 793 plating medium that was identical to rat primary culture plating medium. The medium 794 was changed every 4-5 days, and the confluent glia were trypsinated, washed in 795 HBSS, and 5 ml of the glia were plated on a 6cm dish. Two P1 Bsn-/- knockout mice and two wildtype Bsn+/+ littermates were prepped into dissociated primary 796 797 hippocampal neurons following the same protocol as was used for rat primary culture. 798 100 ml of 5000 hippocampal cells were plated on coated 18 mm round glass coverslips. 799 These coverslips were first incubated for 1 hour at 37°C and 5% CO2 and then 800 transferred, neurons facing down, onto dishes containing the feeder layer of glia and 5 ml of culturing medium (94% Neurobasal, 2% Glutamax (Invitrogen), 2% B27, 1% 801 NaPyr (0.1M), 1% Pen/Strep (0.1M). These coverslips were left to grow at 37°C and 802 5% CO2 and were treated with 2 µl Ara-C (Sigma) on day in vitro 1 (DIV1) and DIV3 803

- to prevent glia overgrowth and were fed once a week with an exchange of 1 ml of fresh culturing medium to maintain optimal growth of the culture.
- 806

## 807 Transfection

To visualize Golgi association of Bassoon constructs in hippocampal neurons (Figures 808 809 1, 3-6), we applied the Lipofectamine transfection method on DIV5/6 neurons and fixed them on DIV6/7 neurons with 4% paraformaldehyde, as previously described. 810 Briefly, a conditioned medium of neurons, on 12mm coverslips, was exchanged with 811 812 500ml pre-warmed Neurobasal medium, containing 2% B-27 and 1% of 2mM L-Glutamine, saved and incubated along with the neurons for 20-30min. A 813 Lipofectamine solution and a DNA solution of 25µl Optimem/well (Life Technologies) 814 with 1µl of Lipofectamine 2000/well (Invitrogen) and 1µg of plasmid DNA/well were 815 816 prepared and mixed after 10min room temperature incubation. The Lipofectamine-817 DNA mix was further incubated for 20min at room temperature; 50µl/well of the solution was dropwise applied on the neurons and incubated for 75min in 37°C and 5% CO2 818 819 conditions. The transfection was completed after three pre-warmed Neurobasal washes and reinstating the transfected neurons in their conditioned medium at 37°C. 820 821 These neurons were fixed the next day for 20min in cold 4% paraformaldehyde solution 822 before immunocytochemistry was performed.

823

#### 824 Immunocytochemistry

825 Primary cultures of hippocampal neurons were washed multiple times after the paraformaldehyde fixation, blocked for 20 min with the primary antibody-buffer (10% 826 FBS, 5% sucrose, 2% albumin, 0.3% Triton X-100 in 1x PBS) at room temperature, 827 and stained with the primary antibodies, diluted in the primary antibody-buffer, 828 overnight at 4°C. Following multiple washes, secondary antibody dilutions were 829 prepared in the secondary antibody-buffer (0.3% Triton X-100, 5% sucrose, and 2% 830 albumin in 1x PBS) and applied on the coverslips for 1 hour, in darkness, at room 831 temperature. Three washed of 1xPBS and one of distilled water were performed on 832 833 the coverslips before being mounted on slides with DABCO-mowiol (Calbiochem) and 834 left to dry overnight.

835 836

## 837 Epifluorescence microscopy

838 An inverted Zeiss fluorescence microscope (Observer.Z1) with a Photometrics CoolSnap HQ2 camera was used to image samples at a magnification of 40X and 63X. 839 The following filters from AHF were used: F46-000 for DAPI, F46-002 for GFP and 840 841 Alexa 488, F46-004 for Atto594 and Alexa 546 dves, and F46-006 for AttoKK1212 and Alexa 647. Exposure times of 500ns for F46-002 and F46-004 filters and 1000ns for 842 the F46-006 filter were applied. The images were processed with the Image J software 843 844 (NIH) (imagei.nih.gov/ij/) to generate scale-bar inserted RGB merged TIFF files for further analysis with Imaris MeasurementPro software. Images in Figure 1 and 845 Supplementary 1 were adjusted for brightness and contrast in Image J, where needed, 846 847 calculated, and stamped with a suitable sized scale bar.

848

## 849 Colocalization analysis for conventional epifluorescence images

850 Merged multi-channel 40X light microscopy images were analyzed using MetaMorph 851 Offline Version 7.7.0.0 (Molecular Devices, Inc.). A threshold is set for each channel 852 followed by the generation of a mask for all channels, in three areas of size 25 pixels 853 long (representing 2  $\mu$ m in the sample) and 4 pixels wide, per image. These area 854 masks were then overlaid in the arithmetic tool and divided to generate a third mask containing only the population of fluorescence signals in the mask that do colocalize.

856 The amount of bassoon colocalized is represented as a percentage of the bassoon

857 colocalized population divided by the total bassoon population.

858

#### 859 STED microscopy

STED images in Figures 2-6 were acquired on a custom-built two-color STED 860 microscope that includes a 1.4 NA 100x objective (PL APO HCX 100x 1.4-0.7 Oil, 861 Leica Microsystems, Wetzlar), and a 775nm STED laser (ELP-5-775-DG, IPG 862 863 Photonics Corporation, Oxford, MA, USA)<sup>4</sup>. The dyes were excited at wavelengths of 470nm, 595nm, and 640nm, while the fluorescence was detected with avalanche 864 photodiodes from 500-550nm, 600-640nm, and 660-720nm, respectively. 865 Corroborative confocal images were acquired using a LED illumination source, a 866 monochrome filter, and a camera (DMK41 AU02, The Imaging Source). The LED 867 illumination source for such overview images was manually installed every session. 868 wherein a 590nm LED was installed with the 700/60 fluorescence filter, and 640RDC 869 dichroic filter or a 490nm LED was installed (upon requirement) with the 450/60 870 fluorescence filter in the camera path. Images were taken at 300-700 mW STED 871 872 power, 4µW excitation power, dwell time of 30—100ms and a pixel size of 10nm. The resolution regularly obtained for Atto594 antibodies was 25-40nm and for AttoKK1212 873 874 antibodies was 20-35nm (at 300mW and 700 mW STED-power, respectively). Figures 2-6 were acquired on the Abberior QuadSCAN two-color STED microscope. The setup 875 was equipped with a pulsed 775nm STED lazer and two pulsed excitation lazer-876 877 sources at 594nm and 640nm integrated into an Olympus IX83 microscope. The setup 878 also included a 100x 1.4NA objective; a 4-color LED illumination source, a gated avalanche photodiode (APD), and a wide monochrome field. A pixel size of 10 nm, 879 dwell time of 3ms, and three-line accumulations were applied to the images. All STED 880 881 images were acquired with the ImSpector Software<sup>5</sup> (Max Planck Innovation) and were 882 processed using the Richardson-Lucy deconvolution function. In combination with the deconvolution processing, a 2D Lorentz function, that fits the full width at half 883 884 maximum (FWHM) fitted of the point spread function of each individual image to the resolution estimate was used. These images were then analyzed using Imaris 885 MeasurementPro. Images for figures were adjusted for brightness and contrast with 886 887 Image J software (NIH).

888

#### 889 **Quantitative analysis of the probability and amount of colocalization and the** 890 **distribution of Bassoon constructs at the Golgi**

891 Merged TIFF epifluorescence images or STED images were analyzed using Imaris 892 MeasurementPro 8.1(Bitplane AG.) software to ascertain the probability of 893 colocalization (Pearson's correlation coefficient), amount of colocalization, and 894 distribution pattern of signals within the images.

Soma Images in Figures 3—6 were analyzed within a ROI, generated by a free-hand drawn mask, to exclude any signals in the image that was in the nucleus, outside the cell soma, or in a neighboring neuronal process. Images were analyzed for the probability of colocalization through the ImarisColoc module. The integrated Costes P-Value approximation plugin<sup>7</sup>, within the ImarisColoc module, first generates automated thresholds for all the channels of all the images, which are subsequently used to calculate the colocalization Pearson's correlation coefficient constants in the picture.

The amount of colocalization and distribution pattern of signals was calculated after Imaris Spots generation. Imaris Spots, a built-in spot detection algorithm, was used to

- generate objects for every punctuate signal, for all channels, in the images. These spot
- 905 objects were defined by the automated intensity threshold value for each channel

906 (calculated by the Costes P-Value approximation), signal diameter size range (10nm—
 907 160nm for STED images and >200nm for light microscopy images), and an automated
 908 splitting of signal clusters (defined as >120nm for STED images and >400nm for light
 909 microscopy images), for each channel.

The amount of colocalization was calculated using Spots Colocalize, a MATLAB extension in the Imaris Spots module, at a distance threshold of 0—100nm (for STED images) and 0—350nm (for light microscopy images) from the spot centers.

The distribution pattern of AZ protein signals at the Golgi was extracted by applying 913 the distance transformation MATLAB extension<sup>8</sup>, from the Imaris XT module to the 914 915 spots object information generated via the Imaris Spots module. This distance transformation extension was applied on the Golgi label channel transforming the Golgi 916 917 voxel intensity data into spot coordinates. These spot coordinates were then used to 918 calculate the shortest distance of each AZ protein spot object to the object border of a Golgi-label spot. The data for the shortest distances between all the AZ protein signals 919 and the border coordinates of the Golgi-label, and the total number of AZP signals 920 921 within 0—100nm or 101—1000nm distance ranges was extracted from the statistics of the Imaris Spot module, statistically tested, and graphically represented with GraphPad 922 923 Prism.

The distribution pattern of Bassoon constructs in Figure 7A was generated in Python and graphically visualized as violin plots, with a signal size upper limit of 600nm; to clearly represent the distribution and permit visualization of the median and interquartile ranges of the data. The average distance of each cell per set, in Figure 7B, was extracted from the Imaris Spots statistics and limited to the 220nm cut-off were plotted in GraphPad Prism.

930 Statistical analysis and representation of all resultant data were prepared in GraphPad 931 Prism 5.02. Data are presented as mean ± SEM, and statistical differences were considered significant, strongly significant, and extremely significant at respective p 932 values of \*p < 0.05, \*\*p  $\leq$  0.01, and \*\*\*p  $\leq$  0.001. In a two-step statistical testing 933 934 protocol, first, a one-way ANOVA test, with a post-hoc Tukey's multiple comparisons test, was performed, and for every significant difference observed between two 935 936 relevant groups, an additional two-tailed, unpaired Student's t-test, with different 937 variances, was also performed to reveal the same significant difference.

#### 938

#### 939 Quantitative analysis of distances between Bassoon's termini and the post 940 synapse

All acquired, or rendered images were processed and visualized using ImageJ (imagej.nih.gov/ij/) and ImSpector software (Max-Planck Innovation) (Figure 2) or Daxviewer software (Mark Bates) (Figure 3). Line profiles were measured with ImageJ software along a 350nm thick line profiles. Inter-peak Bassoon-SHANK2 distances were determined after fitting a Gaussian distribution in GraphPad Prism.

To factor out the effect of the varying number of signals counted per size of handdrawn mask in each image, the area in  $\mu$ m3 of the mask used, was divided by the signals measured per image.

949

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951

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#### 957 References

958

Acuna, C., Liu, X., and Südhof, T.C. (2016). How to Make an Active Zone: Unexpected
Universal Functional Redundancy between RIMs and RIM-BPs. Neuron *91*, 792–807.

Bresler, T., Shapira, M., Boeckers, T., Dresbach, T., Futter, M., Garner, C.C.,
Rosenblum, K., Gundelfinger, E.D., and Ziv, N.E. (2004). Postsynaptic density
assembly is fundamentally different from presynaptic active zone assembly. J Neurosci
24, 1507–1520.

Bury, L.A.D., and Sabo, S.L. (2011). Coordinated trafficking of synaptic vesicle and active zone proteins prior to synapse formation. Neural Dev *6*, 24.

Bury, L.A.D., and Sabo, S.L. (2016). Building a Terminal: Mechanisms of Presynaptic
Development in the CNS. Neuroscientist *22*, 372–391.

Cai, Q., Pan, P.-Y., and Sheng, Z.-H. (2007). Syntabulin-kinesin-1 family member 5B mediated axonal transport contributes to activity-dependent presynaptic assembly. J
 Neurosci 27, 7284–7296.

972 Cases-Langhoff, C., Voss, B., Garner, A.M., Appeltauer, U., Takei, K., Kindler, S., Veh,

R.W., De Camilli, P., Gundelfinger, E.D., and Garner, C.C. (1996). Piccolo, a novel
420 kDa protein associated with the presynaptic cytomatrix. Eur J Cell Biol *69*, 214–
223.

Dani, A., Huang, B., Bergan, J., Dulac, C., and Zhuang, X. (2010). Superresolution imaging of chemical synapses in the brain. Neuron *68*, 843–856.

Davydova, D., Marini, C., King, C., Klueva, J., Bischof, F., Romorini, S., MontenegroVenegas, C., Heine, M., Schneider, R., Schröder, M.S., et al. (2014). Bassoon
specifically controls presynaptic P/Q-type Ca(2+) channels via RIM-binding protein.
Neuron *82*, 181–194.

tom Dieck, S., Sanmartí-Vila, L., Langnaese, K., Richter, K., Kindler, S., Soyke, A.,
Wex, H., Smalla, K.H., Kämpf, U., Fränzer, J.T., et al. (1998). Bassoon, a novel zincfinger CAG/glutamine-repeat protein selectively localized at the active zone of
presynaptic nerve terminals. J Cell Biol *142*, 499–509.

Dresbach, T., Qualmann, B., Kessels, M.M., Garner, C.C., and Gundelfinger, E.D.
(2001). The presynaptic cytomatrix of brain synapses. Cell Mol Life Sci *58*, 94–116.

Dresbach, T., Hempelmann, A., Spilker, C., tom Dieck, S., Altrock, W.D., Zuschratter,
W., Garner, C.C., and Gundelfinger, E.D. (2003). Functional regions of the presynaptic
cytomatrix protein bassoon: significance for synaptic targeting and cytomatrix
anchoring. Mol Cell Neurosci 23, 279–291.

Dresbach, T., Torres, V., Wittenmayer, N., Altrock, W.D., Zamorano, P., Zuschratter,
W., Nawrotzki, R., Ziv, N.E., Garner, C.C., and Gundelfinger, E.D. (2006). Assembly
of active zone precursor vesicles: obligatory trafficking of presynaptic cytomatrix
proteins Bassoon and Piccolo via a trans-Golgi compartment. J Biol Chem 281, 6038–
6047.

Fejtova, A., and Gundelfinger, E.D. (2006). Molecular organization and assembly of
the presynaptic active zone of neurotransmitter release. Results Probl Cell Differ *43*,
49–68.

Fenster, S.D., Chung, W.J., Zhai, R., Cases-Langhoff, C., Voss, B., Garner, A.M.,
Kaempf, U., Kindler, S., Gundelfinger, E.D., and Garner, C.C. (2000). Piccolo, a
presynaptic zinc finger protein structurally related to bassoon. Neuron 25, 203–214.

1003 Garner, C.C., Kindler, S., and Gundelfinger, E.D. (2000). Molecular determinants of 1004 presynaptic active zones. Curr Opin Neurobiol *10*, 321–327.

1005 Good, M.C., Zalatan, J.G., and Lim, W.A. (2011). Scaffold proteins: hubs for controlling 1006 the flow of cellular information. Science *332*, 680–686.

1007 Griffiths, G., and Simons, K. (1986). The trans golgi network: sorting at the exit site of 1008 the golgi complex. Science 234, 438–443.

Gundelfinger, E.D., Reissner, C., and Garner, C.C. (2015). Role of Bassoon and
Piccolo in Assembly and Molecular Organization of the Active Zone. Front Synaptic
Neurosci 7, 19.

Hallermann, S., Fejtova, A., Schmidt, H., Weyhersmüller, A., Silver, R.A.,
Gundelfinger, E.D., and Eilers, J. (2010). Bassoon speeds vesicle reloading at a
central excitatory synapse. Neuron *68*, 710–723.

Hamers-Casterman, C., Atarhouch, T., Muyldermans, S., Robinson, G., Hamers, C.,
Songa, E.B., Bendahman, N., and Hamers, R. (1993). Naturally occurring antibodies
devoid of light chains. Nature *363*, 446–448.

Held, R.G., Liu, C., Ma, K., Ramsey, A.M., Tarr, T.B., De Nola, G., Wang, S.S.H.,
Wang, J., van den Maagdenberg, A.M.J.M., Schneider, T., et al. (2020). Synapse and
Active Zone Assembly in the Absence of Presynaptic Ca2+ Channels and Ca2+ Entry.
Neuron 107, 667-683.e9.

Hoffmann-Conaway et al., S., Brockmann, M.M., Schneider, K., Annamneedi, A.,
Rahman, K.A., Bruns, C., Textori-Taube, K., Trimbuch, T., Smalla, K.-H., Rosenmund,
C., Gundelfinger, E.D., Garner, C.C., and Montenegro-Venegas, C. (2020). Parkin
contributes to synaptic vesicle autophagy in Bassoon-deficient mice. Elife 9: e56590

Imig, C., Min, S.-W., Krinner, S., Arancillo, M., Rosenmund, C., Südhof, T.C., Rhee, J.,
Brose, N., and Cooper, B.H. (2014). The morphological and molecular nature of
synaptic vesicle priming at presynaptic active zones. Neuron *84*, 416–431.

Lee, S.-H., Peng, I.-F., Ng, Y.G., Yanagisawa, M., Bamji, S.X., Elia, L.P., Balsamo, J.,
Lilien, J., Anastasiadis, P.Z., Ullian, E.M., et al. (2008). Synapses are regulated by the
cytoplasmic tyrosine kinase Fer in a pathway mediated by p120catenin, Fer, SHP-2,
and beta-catenin. J Cell Biol *183*, 893–908.

Limbach, C., Laue, M.M., Wang, X., Hu, B., Thiede, N., Hultqvist, G., and Kilimann,
M.W. (2011). Molecular in situ topology of Aczonin/Piccolo and associated proteins at
the mammalian neurotransmitter release site. Proc Natl Acad Sci U S A *108*, E392401.

Maas, C., Torres, V.I., Altrock, W.D., Leal-Ortiz, S., Wagh, D., Terry-Lorenzo, R.T.,
Fejtova, A., Gundelfinger, E.D., Ziv, N.E., and Garner, C.C. (2012). Formation of Golgiderived active zone precursor vesicles. J Neurosci *32*, 11095–11108.

Matz, J., Gilyan, A., Kolar, A., McCarvill, T., and Krueger, S.R. (2010). Rapid structural
alterations of the active zone lead to sustained changes in neurotransmitter release.
Proc Natl Acad Sci U S A *107*, 8836–8841.

- Mellman, I., and Simons, K. (1992). The golgi complex: in vitro veritas. Cell 68, 829– 840.
- Mendoza Schulz, A., Jing, Z., Sánchez Caro, J.M., Wetzel, F., Dresbach, T., Strenzke,
  N., Wichmann, C., and Moser, T. (2014). Bassoon-disruption slows vesicle
  replenishment and induces homeostatic plasticity at a CNS synapse. EMBO J 33, 512–
  527.
- Montenegro-Venegas, C., Fienko, S., Anni, D., Pina-Fernandez, E., Frischknecht, R.,
  and Fejtova, A. (2021). Bassoon inhibits proteasome activity via interaction with
  PSMB4. Cell Mol Life Sci 78: 1545-1563.
- Okerlund, N.D., Schneider, K., Leal-Ortiz, S., Montenegro-Venegas, C., Kim, S.A.,
  Garner, L.C., Waites, C.L., Gundelfinger, E.D., Reimer, R.J., and Garner, C.C. (2017).
  Bassoon Controls Presynaptic Autophagy through Atg5. Neuron *93*, 897-913.e7.
- Phillips, G.R., Huang, J.K., Wang, Y., Tanaka, H., Shapiro, L., Zhang, W., Shan, W.S.,
  Arndt, K., Frank, M., Gordon, R.E., et al. (2001). The presynaptic particle web:
  ultrastructure, composition, dissolution, and reconstitution. Neuron *32*, 63–77.
- Sanmartí-Vila, L., tom Dieck, S., Richter, K., Altrock, W., Zhang, L., Volknandt, W.,
  Zimmermann, H., Garner, C.C., Gundelfinger, E.D., and Dresbach, T. (2000).
  Membrane association of presynaptic cytomatrix protein bassoon. Biochem Biophys
  Res Commun *275*, 43–46.
- 1063 Schoch, S., and Gundelfinger, E.D. (2006). Molecular organization of the presynaptic 1064 active zone. Cell Tissue Res *326*, 379–391.
- Shapira, M., Zhai, R.G., Dresbach, T., Bresler, T., Torres, V.I., Gundelfinger, E.D., Ziv,
  N.E., and Garner, C.C. (2003). Unitary assembly of presynaptic active zones from
  Piccolo-Bassoon transport vesicles. Neuron *38*, 237–252.
- 1068 Südhof, T.C. (2012). The presynaptic active zone. Neuron *75*, 11–25.
- Tao-Cheng, J.-H. (2007). Ultrastructural localization of active zone and synaptic
  vesicle proteins in a preassembled multi-vesicle transport aggregate. Neuroscience *150*, 575–584.
- Tsuriel, S., Geva, R., Zamorano, P., Dresbach, T., Boeckers, T., Gundelfinger, E.D.,
  Garner, C.C., and Ziv, N.E. (2006). Local sharing as a predominant determinant of
  synaptic matrix molecular dynamics. PLoS Biol *4*, e271.
- Tsuriel, S., Fisher, A., Wittenmayer, N., Dresbach, T., Garner, C.C., and Ziv, N.E.
  (2009). Exchange and redistribution dynamics of the cytoskeleton of the active zone
  molecule bassoon. J Neurosci 29, 351–358.

1078 Vukoja, A., Rey, U., Petzoldt, A.G., Ott, C., Vollweiter, D., Quentin, C., Puchkov, D.,
1079 Reynolds, E., Lehmann, M., Hohensee, S., et al. (2018). Presynaptic Biogenesis
1080 Requires Axonal Transport of Lysosome-Related Vesicles. Neuron *99*, 1216-1232.e7.

Waites, C.L., Leal-Ortiz, S.A., Okerlund, N., Dalke, H., Fejtova, A., Altrock, W.D.,
Gundelfinger, E.D., and Garner, C.C. (2013). Bassoon and Piccolo maintain synapse
integrity by regulating protein ubiquitination and degradation. EMBO J *32*, 954–969.

Wang, X., Kibschull, M., Laue, M.M., Lichte, B., Petrasch-Parwez, E., and Kilimann,
M.W. (1999). Aczonin, a 550-kD putative scaffolding protein of presynaptic active
zones, shares homology regions with Rim and Bassoon and binds profilin. J Cell Biol
147, 151–162.

1088 Wildanger, D., Medda, R., Kastrup, L., and Hell, S.W. (2009a). A compact STED 1089 microscope providing 3D nanoscale resolution. J Microsc *236*, 35–43.

Wildanger, D., Bückers, J., Westphal, V., Hell, S.W., and Kastrup, L. (2009b). A STED
microscope aligned by design. Opt Express *17*, 16100–16110.

1092 Wittenmayer, N. (2014). Photoconversion of CFP to study neuronal tissue with electron 1093 microscopy. Methods Mol Biol *1148*, 77–87.

Zhai, R.G., Vardinon-Friedman, H., Cases-Langhoff, C., Becker, B., Gundelfinger,
E.D., Ziv, N.E., and Garner, C.C. (2001). Assembling the presynaptic active zone: a
characterization of an active one precursor vesicle. Neuron *29*, 131–143.

1097