Spatiotemporal Role of Transforming Growth Factor Beta 2 in Developing and Mature Mouse Hindbrain Serotonergic Neurons

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Transforming growth factor betas are integral molecular components of the signalling cascades defining development and survival of several neuronal groups. Among TGF-β ligands, TGF-β2 has been considered as relatively more important during development. We have generated a conditional knockout mouse of the Tgf-β2 gene with knock-in of an EGFP reporter and subsequently a mouse line with cell-type specific deletion of TGF-β2 ligand from Krox20 expressing cells (i.e., in cells from rhombomeres r3 and r5). We performed a phenotypic analysis of the hindbrain serotonergic system during development and in adulthood, determined the neurochemical profile in hindbrain and forebrain, and assessed behavioural performance of wild type and mutant mice. Mutant mice revealed significantly decreased number of caudal 5-HT neurons at embryonic day (E) 14, and impaired development of caudal dorsal raphe, median raphe, raphe magnus, and raphe obscurus neurons at E18, a phenotype that was largely restored and even overshot in dorsal raphe of mutant adult mice. Serotonin levels were decreased in hindbrain but significantly increased in cortex of adult mutant mice, though without any behavioural consequences. These results highlight differential and temporal dependency of developing and adult neurons on TGF-β2. The results also indicate TGF-β2 being directly or indirectly potent to modulate neurotransmitter synthesis and metabolism. The novel floxed TGF-β2 mouse model is a suitable tool for analysing the in vivo functions of TGF-β2 during development and in adulthood in many organs.

Keywords: raphe nucleus, serotonin, aminergic, early growth response 2, neurogenesis, neurochemistry, behaviour

Abbreviations: cKO, conditional knockout; CLI, central linear nucleus; CSi, superior central nucleus raphe, lateral part; CSm, superior central nucleus raphe, medial part; DOPAC, 3,4-dihydroxyphenylacetic acid; DR, dorsal raphe nucleus; Eg2/Krox20, early growth response-2; EGFP, enhanced green fluorescent protein; EF, embryonic day; FST, forced swim test; GABA, gamma-aminobutyric acid; Glu, glutamate; Gln, glycine; 5-HIAA, 5-hydroxyindoleacetic acid; 5-HT, 5-hydroxytryptamine or serotonin; HPLC, high performance liquid chromatography; IF, interfascicular nucleus alpha; IPN, interpeduncular nucleus; ISH, in situ hybridization; lsoxDM, double mutant; MR, median raphe; PMR, paramedian raphe; preBötC, pre-Bötzinger complex; r3/r5, rhombomere 3/5; RL, rostral linear nucleus; RM, raphe magnus; RO, raphe obscurus/oralis; RPA, raphe pallidus; RPO, pontine nucleus raphe; TGF-β2, transforming growth factor beta 2; TH, tyrosine hydroxylase or dopamine; WT, wild type.
INTRODUCTION

The raphe system of the hindbrain consists of nine brainstem nuclei, containing serotonin-producing neurons. Hindbrain serotonergic neurons innervate most regions of the brain and spinal cord and regulate many homeostatic and behavioural processes. Anatomically, hindbrain serotonergic neurons form two clusters, the rostral and caudal subgroups, each subpopulation revealing distinct molecular signatures. Many genes, among them those encoding for transcription factors, intracellular signalling, ion transport, and axon guidance are differentially enriched in rostral and caudal 5-HT subgroups (Wylie et al., 2010; Okaty et al., 2015). Moreover, development of elegant genetic tools has contributed to uncovering the molecular, cellular, and functional diversity within the hindbrain serotonergic system and even within individual raphe nuclei (Jensen et al., 2008; Alonso et al., 2013; Okaty et al., 2015; Teissier et al., 2015; Niederkofer et al., 2016). Hindbrain 5-HT subgroups derive from distinct rhombomeric sublineages: within the rostral group, DR exclusively derives from rhombomere (r) 1, whereas median raphe (MR) is populated by r1-, r2-, and r3-derived neurons. The main caudal raphe nucleus, the RM originates from r5 and r6, while RPA and RO are exclusively populated by r6-derived neurons (Jensen et al., 2008; Alonso et al., 2013).

Caudal hindbrain serotonergic neurons have originally been considered to provide innervation to the cerebellum and spinal cord. However, current knowledge emerged from recent studies has detected that r3/r5-derived neurons innervate the tegmental nuclei of Gudzen, as well as the medullary nuclei, including locus coeruleus. More rostrally, axons deriving from r3/r5 were detected in the piriform cortex, the cortex of amygdala, and in cell layers of the dentate gyrus and hippocampal CA1 region. Importantly, r3/r5-axons provide innervation to other rostral and serotonergic neuron subgroups, such as to the DR (Bang et al., 2012; Alonso et al., 2013). Biologically, relevant but far from being completely understood, individual 5-HT neuron subtypes have been linked to specific physiological functions, as well as to cognitive and behavioural performances (Bang et al., 2012; Whitney et al., 2016). As an example, breathing reflex is specifically driven by Pet1-and Egr2-positive 5-HT neurons, the neurons specifically driven by Pet1-and Egr2-positive 5-HT neurons, the RE

Although the physiological significance of individual TGF-β isoforms on the induction, differentiation, survival, and maintenance of caudal 5-HT subpopulations is not yet elucidated, we have previously shown that during development of midbrain dopaminergic neurons, TGF-β2 is relatively more important, compared to TGF-β3, since reduction in the number of TH-expressing cells in the ventral midbrain in Tgf-β2−/−/Tgf-β3+/− mutants was higher than in Tgf-β2+/−/Tgf-β3−/− mice (Roussa et al., 2006). In a recent study, we have demonstrated a selective growth factor dependency of individual rostral hindbrain serotonergic subpopulations. Tgf-β2 null mutant mice revealed impaired development of rostral hindbrain serotonergic neurons at E12 and selective loss of PMR 5-HT neurons at E18 (Chleilat et al., 2018). Moreover, conditional deletion of the whole TGF-β signalling from rhombomere 1 leads to impaired development of dorsal raphe 5-HT neuron subgroups in a temporal manner (Chleilat et al., 2018). The putative effects of TGF-β ligands on the development of caudal hindbrain serotonergic neurons has not been addressed so far.

In the present study, we complement our previous studies to come full circle and examine the development of the caudal hindbrain serotonergic system. We have generated a conditional knockout mouse of the Tgf-β2 gene with knock-in of an EGFP reporter and subsequently a mouse line with cell-type specific deletion of TGF-β2 ligand from Krox20 expressing cells (i.e., in cells from r3 and r5). We performed a phenotypic analysis of the hindbrain serotonergic system during development and in adulthood, determined the neurochemical profile in hindbrain, cortex, and hippocampus and assessed behavioural performance of WT and mutant mice.

MATERIALS AND METHODS

Antibodies and Reagents

The following antibodies were used as primary antibodies: rabbit anti-5-HT (55545) purchased from Sigma-Aldrich (Taufkirchen, Germany), anti-cleaved caspase 3 from Cell Signaling (Frankfurt, Germany, #9662 for western blots and, #9664/#9661 for immunofluorescence), anti-GFP (ab6556) and anti-Ki67 (ab16667) from Abcam. Mouse monoclonal anti-GAPDH was from Abcam (6C5), ab8245) and anti-β-III-tubulin was from Developmental Studies Hybridoma Bank (Iowa City, IA, United States). Additionally, goat anti-rabbit-biotin (111-065-144) or peroxidase-antiperoxidase complex of rabbit (R/PAP) and goat anti-rabbit [GAR/IgG (H + L)] were from Abcam (Cambridge, United Kingdom). Mouse monoclonal anti-GAPDH was from Abcam (6C5), ab8245) and anti-β-III-tubulin was from Developmental Studies Hybridoma Bank (Iowa City, IA, United States). Additionally, goat anti-rabbit-biotin (111-065-144) or peroxidase-antiperoxidase complex of rabbit (R/PAP) and goat anti-rabbit [GAR/IgG (H + L)] were from Abcam. Vectorstain ABC kit (Elite PK-6100 standard) and DAB peroxidase substrate kit (sk-4100) were from Biocod. Normal goat serum (#C07SA) and normal donkey serum (#C06SBZ) were from Bio-Rad (Puchheim, Germany).
Animals
All protocols were carried out in accordance with German ethical guidelines for laboratory animals and approved by the Institutional Animal Care and Use Committee of the City of Freiburg and the University of Freiburg (authorizations: G11/56, G17/008, and X-16/07S). All mouse embryos used in this study were maintained on C57BL6/J background.

LoxP-Flanked Tgf-β2 Mice
A conditional knock-out of the Tgf-β2 gene with knock-in of an EGFP reporter was generated. The Tgfβ2<sup>lox/lox</sup> mice carrying homozygous loxP site insertion flanking exon 1 of the Tgf-β2 gene have been generated by Oızgene (Bentley, WA, Australia). TGF-β2 genomic sequence, located in chromosome 1, nucleotides 188420000–188550000, was retrieved from the Ensembl Mouse Genome Server<sup>1</sup>. Ensembl gene ID: ENSMUSG00000039239. The conditional knock-in strategy was such that WT sequence can be replaced by the reporter sequence via Cre-mediated inversion of a region flanked by lox66 and lox71 sites (Zhang and Lutz, 2002; Oberdoerffer et al., 2003).

The WT exon 1 fragment contains Nhel and ClaI sites for cloning, BglII and EcoRV sites for genomic screening and a lox66 site. The EGFP fragment was generated from a fusion of two fragments. Fusion fragment 1 contains a portion of the 5′ untranslated region from exon 1 and fusion fragment 2 contains the EGFP coding sequence. The EGFP fragment contains ClaI and AscI sites for cloning, KpnI and MfeI sites for genomic screening and a lox71 site. The region flanked by lox66/lox71 sites includes the coding sequence and splice donor of exon 1, in forward orientation, and a cassette consisting of the EGFP coding sequence and a polyA signal, in reverse orientation. The mouse genomic locus (wt), the conditional allele (floxENeo), and the knockout/knock-in allele is schematically presented in Figures 1A–C.

Krox20-cre mice were provided by Dr. Carmen Birchmeier (Max-Delbrück-Center for Molecular Medicine, Berlin; Garratt et al., 2000). Mice with two Tgfβ2<sup>lox/lox</sup> alleles and one Krox20<sup>cre</sup> allele were crossbred to yield littermate matched Tgfβ2<sup>lox<sub>Cre</sub>/lox</sup> (wt) and Tgfβ2<sup>lox<sub>Cre</sub>/lox<sub>rKO</sub></sup> (cKO) mice.

Genotyping
Genotyping was performed using RedTaq Mastermix from Genaxxon (Ulm, Germany). For a reaction, we used RedTaq Mastermix, DMSO and primers together with genomic DNA.

As indicated in Figures 1A–C, following primers were used: F3 primer pair: 5′ GCCATTAACCTTTGACTGC 3′ (F3 forward) and 5′ ACCAGGGAGAGGAGAAAATG 3′ (F3 reverse): These primers allow the amplification of a 790 bp fragment from the WT allele.

F4 primer pair: 5′ GATGAACTTCAGGCTCGTTC 3′ (F4 forward) and 5′ ACCAGGGAGAGGAGAAAATG 3′ (F4 reverse): These primers allow the amplification of a 466 bp fragment from the flox alleles.

<sup>1</sup>http://www.ensembl.org/Mus_musculus/
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FIGURE 1 | Conditional deletion of Tgf-β2 in Krox20-expressing cells. (A–C) Schematic illustration of targeting strategy to generate the conditional deletion of Tgf-β2. Wild type Tgf-β2 allele (WT), the conditionally deleted Tgf-β2 allele (Δ) and the knockout/Knock-in allele (KI). (D,F) Immunoperoxidase labelling for EGFP in hindbrain of WT Tgfβ2flox/flox:Krox20+/+ and Tgfβ2flox/flox:Krox20Cre+/+ mice at E18. PMR and RM are positive for EGFP in the mutants, but not in WT animals. (r): rhombomere. (d′, d′′, f′, f′′) Represent higher magnification of the respective black-boxed areas in (D,F). (E,G) Immunoperoxidase labelling for 5-HT in hindbrain of Tgfβ2flox/flox:Krox20+/+ and Tgfβ2flox/flox:Krox20Cre+/+ mice. Scale bar: 200 µm. (H) Representative genotyping results. Tgf-β2 locus: lane 1: bp ladder, lane 2: two Tgf-β2 wt alleles, lane 3: one wt and one “floxed” Tgf-β2 allele, lane 4: one wt Tgf-β2 allele and a partially recombined floxed allele, lane 5: two floxed Tgf-β2 alleles, and lane 6: two recombined Tgf-β2 floxed alleles, NC: negative control. Dotted boxes indicate the genotypes used for phenotypic analysis, Tgfβ2flox/flox:Krox20+/+ (wt) and Tgfβ2flox/flox:Krox20Cre+/+ (cko).

(NIH) was used to measure the Pet1 ISH area of rostral and caudal raphe nuclei. After quantification data were normalised to the mean of wt.

Immunoblotting

For isolating proteins from hindbrain of 4%-PFA fixed brain cryosections from WT and cko, the method described by Scicchitano et al. (2009) has been applied, using the Qproteome FFPE Tissue Kit from Qiagen, following the manufacturer's instructions. After determination of protein concentration, electrophoresis and blotting procedures were performed as described (Osterberg et al., 2011). Primary antibodies were diluted: anti-cleaved caspase 3 1:1000, anti GAPDH 1:10,000, anti-β-III tubulin 1:1000. Blots were developed in enhanced chemiluminescence reagents and signals were visualised on X-ray film. Subsequently, films were scanned and the signal ratio

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protein of interest: GAPDH, was quantified densitometrically. Differences in signal ratio were tested for significance using Student’s t-test. Results with levels of \(^*p < 0.05\) were considered significant.

**Neurochemical Analysis of Tissue Punches From Adult Tgfβ2**

**Electrochemical Detection**

Neurochemical analysis of tissue punches from adult Tgfβ2\(^{flox/flox}\), Krox20\(^{cre/+}\) mice and subsequent HPLC were performed as previously described (Vengeliene et al., 2017). Briefly, adult WT and cKO mice were sacrificed by cervical dislocation, and brains were quickly removed and freeze-dried in liquid N\(_2\). Brains were then wrapped with aluminium foil and stored at \(-80^\circ\)C until analysis. Brains were sliced in coronal sections of 120 \(\mu\)m width. Different regions were extracted by punching with a set of needles of several diameters ranging from 0.5 to 1.0 mm (FMI, Seeheim-Jugenheim, Germany) and collected into vials. The identification of regions was based on landmarks from the stereotaxical descriptions of The Mouse Brain Atlas (Paxinos and Watson, 1998). The following brain sites were collected and stored in \(-80^\circ\)C: hindbrain, hippocampus, and cortex.

For HPLC analysis tissue samples were thawed, weighted and immediately homogenised in an extraction solution (0.1M perchloric acid, 1 mM EDTA) using a tissue homogeniser Mixer Mill (Qiagen, Hilden, Germany). Subsequently, obtained homogenates were cleared by centrifugation at 15000 \(\times\)G for 10 min and supernatants analysed by an HPLC system, which consisted of a Spark Triathlon autosampler (Spark Holland B.V., Emmen, Netherlands), an Antec Leyden LC-100 pump (Antec Leyden, Zoeterwoude, Netherlands), a 150 mm \(\times\) 2.0 mm C18-OptiAqua reverse phase column (3 \(\mu\)m particle size; VDSOptilab, Berlin, Germany) and a Decade II electrochemical detector (Antec Leyden, Zoeterwoude, Netherlands). The mobile phase was 50 mM sodium citrate, 2.4 mM sodium octyl sulfate, 0.1 mM EDTA, 10 mM NaCl, and 22% methanol at pH 4.0. The temperature applied on the system was 37°C. Tissue concentrations were determined by normalising the quantified amounts of the respective neurotransmitter or the metabolite to the corresponding weight of the individual tissue sample.

**Behavioural Studies**

Animals were housed in a temperature, humidity controlled vivarium with a 12 h light–dark cycle, food, and water were available ad libitum. To exclude possible influences of complex environmental enrichment on behaviour, only nest-building material was available to the animals (van Praag et al., 2000). Behavioural experiments were performed with adult (12–14 weeks old) male mice only. All behavioural phenotyping tests were performed during second half of the day cycle. Prior to each behavioural test, mice were transported in their home cages to the experimental room and allowed to acclimate for at least 1 h. One cohort of mice was used to perform the elevated plus maze and open field test at two consecutive days. Activity and behaviour of mice were observed using an automatic video tracking system for recording and analysis (VideoMot2 system V6.01, TSE, Bad Homburg, Germany). Another cohort was used for the forced swimming test. An experimenter who was blind to the genotype of the animals performed all experiments. The open field test and elevated plus maze were performed as described in detail in Mallmann et al. (2013).

**Open field**

The open field consisted of a square of 50 cm \(\times\) 50 cm surrounded by a 35 cm opaque wall. The behaviour in the open field was recorded for 20 min. Evaluation of data sets included time spent in the central area, covered distance at central area and total covered distance.

**Elevated plus maze**

The elevated plus maze device consisted of two open and two closed arms each of 30 cm \(\times\) 5 cm, closed arms were surrounded by 15 cm high opaque walls. All arms emerged from a central platform and were elevated 45 cm above the floor. Covered distance and duration of stay of the mice on each arm were continuously recorded during 7.5 min.

**Forced swimming test**

A cylindrical glass tank (30 cm height \(\times\) 20 cm diameter) was used for the mouse forced swim test (FST). The water level was adjusted to 15 cm from the bottom. The temperature of the water was 24 ± 1°C. Mice were carefully placed in the water tank and behaviour was video recorded for 6 min. Only the last 4 min of each experiment were analysed. Mobility in the FST was defined as “any movements other than those necessary to balance the body and keep the head above the water” (Can et al., 2012).

**Statistical Analysis**

Statistical tests were performed as indicated in the text. All tests were performed in GraphPad Prism, Version 7.04 for Windows. Data were tested for normality using a Shapiro–Wilks test and subsequently assessed for homogeneity of variance. If the data passed both tests, further analyses have been performed using the two-tailed unpaired Student’s t-test. For datasets with unequal variances, Welch’s correction was applied after Student’s t-tests. Values are reported as mean ± SEM, unless otherwise indicated. For datasets with non-normal distributions Mann–Whitney Rank Sum Test was used. For all statistical tests, \(p < 0.05\) was considered statistically significant and \(p\)-values are indicated in the figures as follows: \(*p < 0.05\), \(**p < 0.01\), \(***p < 0.001\), and \(****p < 0.0001\).

**RESULTS**

As an approach to circumvent embryonic lethality of TGF-β2-mutant mice and to generate region and cell type specific deletions of TGF-β2, we have generated a conditional knockout of the Tgf-β2 gene with knock-in of an EGFP reporter. The targeting strategy is illustrated in Figures 1A–C. The design of a conditional knock-in strategy was chosen, in which the WT sequence was replaced by the reporter sequence via Cre-mediated inversion of a region flanked by lox66 and lox71 sites, according to Zhang and Lutz (2002) and Oberdoerffer et al. (2003). Lox66...
and lox71 sites flank the coding sequence between exon 1 and the EGFP cassette. The lox66 site is placed upstream of the start codon in the 5′ untranslated region of exon 1 and the lox71 site is placed downstream of exon 1 within the first intron. Splicing from exon 1 to exon 2 occurs normally as there are no known splicing signals associated with the EGFP cassette. Cre-mediated recombination between the lox66 and lox71 sites results in the generation of a loxP site and a loxDM (double mutant) site (Figure 1C). Transcription starts at exon 1 but is terminated by the polyA signal in the EGFP cassette without splicing the downstream exons. Translation starts at the initiating ATG of the EGFP coding sequence. Tgf-β knock-in band at 790 bp indicates two TGF-β downstream exons. Translation starts at the initiating ATG of the EGFP cassette without splicing the (upper panel) illustrates genotyping results of individual animals and of the r5-derived RM. Consecutive sections labelled for 5-HT immunohistochemical results, (Figures 1D,d′,f′), used as positive control for ISH, revealed strong expression in DR and PMR (Figure 2W), used as positive control for ISH, revealed strong expression in DR and PMR

Phenotypic Characterization of the Serotonergic System of Tgf-β2Δflox/flox:Krox20cre/+ Mice During Embryonic Development

As shown in Figure 2, in Tgf-β2Δflox/flox:Krox20cre/+ mice, at E12 (Figures 2C,c′), the total number of caudal hindbrain 5-HT immunopositive neurons, as represented by the neurons of RM (Figure 2E, 54.21 ± 10.35), was not significantly different from that of wt (Figures 2A,a,E; 100.00 ± 29.01, p = 0.95, n = 5, cKO: n = 7). Similarly, the total number of rostral 5-HT neurons, as represented by the neurons of DR was also comparable between cKO (Figures 2D,d′,E 98.36 ± 13.58%) and wt (Figures 2B,b′,E 100 ± 28.85%, Mann–Whitney U = 17, p = 0.95, WT: n = 5, cKO: n = 7). When the neuronal counts of 5-HT neurons in cKO were normalised to the mean of wt littermate (Figure 2F), comparable values for rostral (161.3 ± 59.75) and caudal 5-HT (96.56 ± 41.65) neurons were assessed. Subsequently, ISH was performed for the transcription factors Pet1 (Figures 2G–J), Gata2 (Figures 2L–O), and Gata3 (Figures 2P–S). Pet1 is exclusively expressed in 5-HT neurons and therefore considered as a specific marker for 5-HT neurons (Hendricks et al., 1999).

Interestingly, quantification of the Pet1 expression area revealed significant decreased Pet1 expression area in the caudal hindbrain of cKO (Figure 2K, 38.96 ± 17.12%, *p < 0.05, unpaired Student’s t-test, n = 3), compared to wt. In contrast, in the rostral hindbrain, no changes in Pet1 expression area could be assessed (Figure 2K, 122.7 ± 20.7%), Gata2 and Gata3 are expressed in post-mitotic serotonergic and glutamatergicprecursors. Whereas Gata2 is necessary for activation of serotonergic neuron-specific gene expression in the dorsal raphe, Gata3 is required for the expression of Tph2 and Sert (Haugas et al., 2016). Consistent with the SHT immunolabelling results, Gata2 (Figures 2L–O,I–o′) and Gata3 (Figures 2P–S,p′–s′) expression revealed similar distribution pattern and labelling intensity for RM and DR in wt and cKO. Labelling was considered specific, since incubation of the sections with the respective sense probes (Figures 2T–V) revealed no labelling. In contrast, ISH for Neurofilament (NF) (Figure 2W), used as positive control for ISH, revealed strong labelling intensity.

At E14, as shown in Figure 3, the total number of caudal RM hindbrain 5-HT immunopositive neurons in cKO was significantly decreased (Figures 3E,H,e′,h′,I, 57.36 ± 11.08%), compared to wt (Figures 3A,D,a′,d′,l,I; 100.00 ± 6.5%; *p < 0.01, n = 6), whereas the rostral 5-HT neuronal subpopulations of DR (Figures 3C,G,g′,c′,g′), and PMR (Figures 3B,E,b′,f′) exhibited comparable number of 5-HT neurons (Figure 3I, 100 ± 5.42 and 80.27 ± 10.66% for cKO and wt, respectively, p = 0.49, n = 6). Similar results were also obtained when the neuronal counts of 5-HT neurons of cKO were normalised to the mean of wt littermate. The number of rostral 5-HT neurons in cKO was 84.11 ± 15.14% of wt, whereas caudal hindbrain neurons in the cKO were significantly decreased compared to wt [57.77 ± 11.35%; *p < 0.01, n = 6 (Figure 3I)]. Accordingly, Pet1 expression in RM was considerably weaker in cKO (Figures 3O,R,o′,r′), compared to wt (Figures 3K,N,k′,n′). Again, in line with the immunohistochemical results, Pet1 expression in DR and PMR
FIGURE 2 | Phenotype analysis of Tgfβ2fl/fl:Krox20cre/+ hindbrain at embryonic day 12 (E12). Immunoperoxidase light microscopy for rostral DR (B,D) and caudal RM (A,C) serotonergic neurons (5-HT positive) of Tgfβ2fl/fl:Krox20cre/+ (wt) and Tgfβ2fl/fl:Krox20cre/− (cKO) at E12. (a′–d′) Represent higher magnification of the respective black-boxed areas in (A–D). (E,F) Counting of 5-HT positive cells after immunostaining in hindbrain tissue sections revealed no differences in the number hindbrain rostral and caudal serotonergic neurons between wild type (wt) and Tgfβ2fl/fl:Krox20cre/+. Not significant, using the two-tailed unpaired Student's t-test (caudal) and Mann–Whitney Rank Sum Test (rostral), n = 5–7. Data are given as mean ± SEM, the mean of wt was set to 100 (E) or the mean of littermate was set to 100 (F). ISH for expression of the serotonergic marker Pet1 (G–J,g′–j′) using antisense probe on coronal fixed tissue cryosections from wt and Tgfβ2fl/fl:Krox20cre/− mouse embryos. (K) Pet1 expression area in cKO was significantly decreased in the caudal hindbrain (*p < 0.05, using the two-tailed unpaired Student's t-test, n = 3). Data are given as mean ± SEM, the mean of wt littermate was set to 100. ISH for the early serotonergic markers Gata2 (L–O,l′–o′) and Gata3 (P–S,p′–s′). (T–W) Represent the negative and positive controls for (G–S). NF, neurofilament. Scale bar: 200 µm.
FIGURE 3 | Phenotype analysis of Tgf\(\beta\)2\(^{Flox/Flox}\):Krox20\(^{Cre/+}\) hindbrain at embryonic day 14 (E14). Immunoperoxidase light microscopy for the rostral serotonergic neuron subgroups DR (C,G) and PMR (B,F) and of the caudal serotonergic neurons of RM (A,E,D,H) of Tgf\(\beta\)2\(^{Flox/Flox}\):Krox20\(^{Cre/+}\) (wt) and Tgf\(\beta\)2\(^{Flox/Flox}\):Krox20\(^{Cre/+}\) (cKO) at E14. (a′–h′) represent higher magnification of the respective black-boxed areas in A–H. 5-HT positive cell counts (I,J) revealed significant decrease in the number of caudal hindbrain serotonergic neurons of RM between Tgf\(\beta\)2\(^{Flox/Flox}\):Krox20\(^{Cre/+}\) and wild-type (wt) (\(*\)\(p\) < 0.01, using the unpaired two-tailed Student’s t-test \(n = 6\)). Data are given as mean ± SEM, normalised to the mean of counts in wt set to 100 (I) or to the mean of wt littermate set to 100 (J). ISH for expression of the serotonergic marker Pet1 (K–R) using antisense probes on coronal fixed tissue cryosections from wt and Tgf\(\beta\)2\(^{Flox/Flox}\):Krox20\(^{Cre/+}\). (k′–r′) Represent higher magnification of the respective black-boxed areas in (K–R). Scale bar: 200 \(\mu\)m.
FIGURE 4 | Phenotype analysis of Tgfβ2^flox/flox;Krox20^cre/+ hindbrain at embryonic day 18 (E18). Immunoperoxidase light microscopy for the rostral serotonergic neuron subgroups (5-HT positive) DR (B,G), caudal part of the dorsal raphe (DRc, C,H), median raphe (MR, A,F), and PMR (A,F), and of the caudal serotonergic neuron subgroups RM (D,J) and RO (E,J) of Tgfβ2^flox/flox;Krox20^cre/+ (wt) and Tgfβ2^flox/flox;Krox20^cre/+ at E18. (a'–j') Represent higher magnification of the respective black-boxed areas in (A–J). Counting of 5-HT-positive (K,L) cells after immunostaining in hindbrain fixed tissue sections revealed significant decrease in the number of DRc, PMR, MR, RM, and RO but not of DR nor RP serotonergic neuron subpopulations between in Tgfβ2^flox/flox;Krox20^cre/+ mutants, and wild type (wt) (*p < 0.05 and **p < 0.01, using the unpaired two-tailed Student’s t-test n = 3–5). Data are given as mean ± SEM, the mean of wt littermate was set to 100 (K) or the mean of wt littermate was set to 100 (L). (M–V)ISH for expression of the serotonergic marker PET1. Lower case images (m'–v') represent magnification of the black-boxed area of the respective upper case images. Scale bar: 200 µm.
showed no obvious differences between cKO (Figures 3P,Q,p',q') and wt (Figures 3L,M,l,m').

At E18, immunolabelling for 5-HT on coronal fixed cryosections revealed that the number of 5-HT immunopositive neurons was significantly decreased in the caudal part of DR (DRc; Figures 4C,H,K and magnification of the black-boxed area 4c,h), 48.05 ± 11.99%, *p < 0.05), in PMR (Figures 4A,E,K; higher magnification of the black-boxed area 4a,e), 47.89 ± 9.39%, **p < 0.01), in MR (Figures 4A,a,E,e,K 57.37 ± 6.45%; Mann–Whitney U = 0, **p = 0.007), and in the caudal RM (Figures 4D,I and higher magnification of the black-boxed area in 4d,i); 54.48 ± 6.17%; Mann–Whitney U = 0, *p < 0.01, and RO (Figures 4E,e,J,j,K 67.79 ± 9.02%, *p < 0.05) of the mutants, compared to wt. When the counts of 5-HT immunopositive cells in the individual subpopulations in the cKO animals were normalised to those of the respective wt littermate, as shown in Figure 4L, the significant decrease was also evident (48.45 ± 9.84% for DRc, **p < 0.01, Welch-corrected unpaired t-test, 49.08 ± 10.48% for PMR, **p < 0.01, Welch-corrected, unpaired t-test, 57.72 ± 7.02% for MR, **p < 0.01, Welch-corrected unpaired t-test, 54.48 ± 6.53% for RM, *p < 0.01, Welch-corrected unpaired t-test, 67.91 ± 8.43% for RO, *p < 0.05, unpaired t-test), compared to wt. Only the rostral subpopulation of the DR (86.97 ± 17.70 and 85.35 ± 7.19%) of neurons (74.42 ± 4.07, *p = 0.007) and of raphe pallidus (RP) (96.25 ± 25.45 and 111.1 ± 39.18%) exhibited comparable numbers of 5-HT immunopositive neurons in wt and cKO. These data have been further confirmed by ISH with the serotonergic marker Pet1 (Figures 4M–V and magnification of the respective black-boxed areas).

**Phenotypic Characterization of the Serotonergic System of Tgfβ2flox/flox::Krox20cre/+ Adult Mice**

cKO animals are vital and fertile. As a next step we have phenotypically characterised adult, i.e., 3 month old animals, by using 5-HT immunohistochemistry. As shown in Figure 5K, in many subpopulations in adult cKO, the number of 5-HT immunopositive cells revealed a tendency to be higher than the wt, but these data did not reveal statistical significance (Figure 5K). Specifically, the number of 5-HT immunopositive cells in cKO was 146.2 ± 22.19% for DR (Figures 5B,b,G,g), p = 0.12, and 114.2 ± 15.92% for DRc (Figures 5C,c,H,h), p = 0.49, compared to the wt. Similarly, the 5-HT neurons of the superior central raphe, lateral part (CSl; that is the correlate of PMR in adults, Figures 5A,a,F,f) were 113.2 ± 17.63%, p = 0.55 and of the superior central raphe, medial part (CSm; the correlate of the median raphe in adults; Figures 5A,a,F,f) 120.3 ± 19.99%, p = 0.46, thus comparable between wt and cKO. Moreover, the number of 5-HT positive cells in the midbrain-located raphe nuclei, i.e., IF, IPN, RL, and CLI and of the RPO revealed no significance differences between cKO and wt (81.82 ± 22.88%, p = 0.50, 106.3 ± 25%, p = 0.84, 72.73 ± 7.82%, p = 0.18, 58.97 ± 22.4%, p = 0.34 and 58.82 ± 8.65%, p = 0.14, for IF, IPN, RL, CLI, and RPO, respectively). Only, the 5-HT neurons of the nucleus RO (Figures 5J,j,E,e) in cKO, a caudal 5-HT subpopulation located in the medulla, revealed significant decreased numbers of neurons (74.42 ± 6.99%, *p < 0.05), whereas other caudal subgroups, such as the RM (Figures 5D,d,L,l) and the nucleus raphe pallidus (RPA; Figures 5E,e,J,j) were comparable between cKO and wt (108.2 ± 13.78%, p = 0.73 and 128.1 ± 26.86%, p = 0.46, for RM and RPA, respectively).

When the counts of 5-HT immunopositive cells in the individual subpopulations in the cKO animals were normalised to those of the respective wt littermate, as shown in Figure 5L, a significant increase in the number of DR neurons was observed in the cKO (159 ± 20.47%, Welch-corrected unpaired t-test, *p < 0.05, n = 8), compared to wt. In contrast, in the cKO, the number of 5-HT immunopositive cells in DRc (114.7 ± 8.84%, Welch-corrected unpaired t-test, p = 0.14), CSi (118.6 ± 21.4%, Welch-corrected unpaired t-test, p = 0.41, n = 7), CSM (138.7 ± 28.98%, Welch-corrected unpaired t-test, p = 0.22, n = 8), IF (81.82 ± 22.88%, Welch-corrected unpaired Student’s t-test, p = 0.50, n = 7), IPN (106.7 ± 25.00%, unpaired Student’s t-test, p = 0.84, n = 7), RL (91.27 ± 21.34%, Welch-corrected unpaired t-test, p = 0.69, n = 7), CLI (80.28 ± 30.01%, Welch-corrected unpaired t-test, p = 0.54, n = 7), RPO (89.15 ± 23.73%, Welch-corrected unpaired t-test, p = 0.68, n = 6), RO (78.84 ± 9.81%, Welch-corrected unpaired t-test, p = 0.09, n = 5), RM (133.00 ± 26.36%, Welch-corrected unpaired t-test, p = 0.25, n = 7), and RPA (144.3 ± 36.00%, Welch-corrected unpaired t-test, p = 0.28, n = 5), were comparable to wt.

**Cell Death Analysis in Tgfβ2flox/flox::Krox20cre/+ Animals**

Having shown that the number of 5-HT neurons is significantly reduced in cKO from E14 onwards (Figures 3, 4), but not in adult animals (Figure 5), we have asked whether the phenotype during development can be attributed to decreased proliferation of progenitor cells. To that end, immunofluorescence for the proliferation marker Ki67 at E14 has been performed (Figures 6A–F). Strikingly, Ki67 immunofluorescence tended to be even more prominent in cKO in the area of PMR (Figures 6A,D), DR (Figures 6B,E) or RM (Figures 6C,F), compared to wt. Another scenario could be that the decreased number of 5-HT neurons in cKO at E14 is due to neuronal loss. Therefore, immunolabelling for cleaved caspase 3 was performed at E14 (Figure 6G) and quantified. At E14, the number of caspase-3 positive cells was increased but not statistically significant in the DR (190.5 ± 47.68%, Welch-corrected unpaired t-test, p = 0.15, n = 4) and PMR (162.5 ± 32.7%, Welch-corrected unpaired t-test, p = 0.15), compared to the wt. Similarly, changes in the number of cleaved caspase 3 in the area of RM (107.5 ± 59.75%; Mann–Whitney U = 4, p = 0.31) were comparable between wt and cKO.

Figure 6H illustrates western blot analysis in hindbrain homogenates from wt and cKO at E18. Pro-caspase 3 was expressed on both wt and cKO hindbrain, represented by a ~35 kDa band, whose intensity was comparable between wt and cKO (1.00 ± 0.07-fold, Welch corrected unpaired t-test, p = 0.99, n = 4, Figure 6H). Cleaved caspase 3 protein abundance was
FIGURE 5 | Phenotype analysis of Tgfβ2flox/flox::Krox20+/− hindbrain in adult mice. Immunoperoxidase light microscopy for the serotonergic neuron subgroups (5-HT positive) DR (B,G), caudal part of the dorsal raphe (DRc, C,H), superior central linear nucleus lateral part (CSl, A,F), superior central linear nucleus medial part (CSm, A,F), and of the caudal serotonergic neuron subgroups RM (D,J) RO (E,J) and raphe pallidus (RPA, E,J) of Tgfβ2flox/flox::Krox20+/− in 3 month old mice. (a′–j′) Represent higher magnification of the respective black-boxed areas in (A–J). Counting of 5-HT-positive (K,L) cells after immunostaining in hindbrain fixed tissue sections. *p < 0.05, using the Welch corrected unpaired or unpaired two-tailed Student’s t-test n = 5–8. Data are given as mean ± SEM, the mean of wt was set to 100 (K) or the mean of wt littermate was set to 100 (L). Scale bar: 200 μm.
FIGURE 6 | Cell death analysis in hindbrain of Tgfβ2flox/flox;Krox20cre/+ during embryonic development. (A–F) Immunofluorescence for the proliferation marker KI67 in hindbrain coronal fixed cryosections from WT and Tgfβ2flox/flox;Krox20cre/+ at embryonic day (E) 14 shows increased immunoreactivity in the PMR, DR, or RM. (Continued)
documented as a strong ∼19 kDa band and a much weaker ∼17 kDa band in both wt and cKO. Similarly to the data obtained for the pro-caspase 3, no statistically significant differences were assessed between wt and cKO (0.94 ± 0.09 fold, Welch-corrected t-test, \( t = 0.58, n = 4 \)). Consistent with these data, β-III-tubulin expression (∼50 kDa band in Figure 6I) in hindbrain at E18 was similar between wt and cKO (0.99 ± 0.09 fold, Welch-corrected t-test, \( t = 0.96, n = 4 \)). Putative changes in neuron abundance at E18 in wt and cKO has been additionally tested by qualitative ISH for Neurofilament (Figures 6J–S). In the areas of MR and PMR (Figures 6J,O and higher magnification of the black-boxed area in 6f,’o’), DRc (Figures 6L,Q and higher magnification of the black-boxed area in 6f,’q’), RM (Figures 6M,R and higher magnification of the black-boxed area in 6n,’s’), RO and RP (Figures 6N,S and higher magnification of the black-boxed area in 6n,’s’) Neurofilament expression in these 5-HT subgroups appeared decreased in cKO, compared to wt. In contrast, in DR (Figures 6K,P and higher magnification of the black-boxed area in 6k,’p’) no differences between wt and cKO could be observed.

**Neurochemical Analysis of Hindbrain, Cortex and Hippocampus of Tgfβ2<sup>flox/flox</sup>:Krox20<sup>cre/+</sup> Animals**

Since 5-HT immunoreactive neurons were increased (although not significant) in several raphe nuclei in adult cKO animals, we have performed a neurotransmitter screen and quantitated 5-HT and 5-HIAA levels in hindbrain (Figures 7A,B), cortex (whole forebrain; Figures 7E,F), and hippocampal tissue (Figures 7J) using HPLC in wt and cKO at 3 months of age. Moreover, levels of other neurotransmitters and their metabolites, such as dopamine and DOPAC (Figures 7C,G,K), glutamate (Glu), glycine (Gln), and GABA (Figures 7D,H,L) were also determined. Conditional deletion of Tgfβ-2 in rhombohemes 3 and 5 resulted to decreased -but statistically not significant different- of 5-HT levels in the hindbrain of cKO (Figure 7A, 8.40 ± 2.52 pmol/mg protein), compared to wt (21.65 ± 6.8 pmol/mg protein; Mann–Whitney \( U = 33, p = 0.13, 10–12 \) animals/genotype), together with a significant decrease in 5-HIAA, the main metabolite of 5-HT (Figure 7B, 8.11 ± 3.00 pmol/mg protein and 21.62 ± 5.95 pmol/mg protein for cKO and wt, respectively; Mann–Whitney \( U = 23, * p = 0.02, 10–12 \) animals/genotype) compared to wt. Similarly, in forebrain, 5-HIAA levels were also significantly decreased (Figure 7F, 0.58 ± 0.07 and 1.47 ± 0.12 pmol/mg for cKO and wt, respectively, Mann–Whitney \( U = 2, **** p < 0.0001 \)), accompanied by a significant increase of 5-HT (Figure 7E, 3.11 ± 0.45 pmol/mg protein, and 1.95 ± 0.23 pmol/mg protein for cKO and wt, respectively, Mann–Whitney \( U = 30, * p = 0.04 \)). In the hippocampus both 5-HT (Figure 7I) and 5-HIAA (Figure 7J) levels were comparable between wt and cKO (Mann–Whitney \( U = 48, p = 0.28 \) and Mann–Whitney \( U = 50, p = 0.34 \) for 5-HT and 5-HIAA, respectively). The levels of dopamine in hindbrain of cKO were also significantly decreased, compared to wt (Figure 7G; Mann–Whitney \( U = 23, * p = 0.02, 10–11 \) animals/genotype), whereas all other neurotransmitters and metabolites examined showed no significant differences between wt and cKO (for DOPAC: Mann–Whitney \( U = 37, p = 0.22 \) (Figure 7C), Glu: Mann–Whitney \( U = 37, p = 022, Gln: Mann–Whitney \( U = 35, p = 0.17 \), and GABA: Mann–Whitney \( U = 36, p = 0.19 \); Figure 7D). In cortex and hippocampus, no significant differences for dopamine (Mann–Whitney \( U = 46, p = 0.37 \) and Mann–Whitney \( U = 63, p = 0.88 \), for cortex (Figure 7G) and hippocampus (Figure 7K), respectively), DOPAC (Figures 7G,K) (Mann–Whitney \( U = 52, p = 0.86 \) and \( U = 59, p = 0.69 \), for cortex and hippocampus, respectively), Glu (Figure 7H) Mann–Whitney \( U = 51, p = 0.37 \) and Mann–Whitney \( U = 55, p = 0.77 \), for cortex and hippocampus, respectively), Gln (Figure 7H; Mann–Whitney \( U = 46, p = 0.36 \) and Mann–Whitney \( U = 65, p = 0.97 \), for cortex and hippocampus, respectively), and GABA (Figure 7H; Mann–Whitney \( U = 42, p = 0.38 \) and Mann–Whitney \( U = 52, p = 0.86 \)) could be determined between wt and cKO.

**Tgfβ2<sup>flox/flox</sup>:Krox20<sup>cre/+</sup> Mice Behaviour**

Conditional knockouts (Tgfβ2<sup>flox/flox</sup>:Krox20<sup>cre/+</sup>) were born at normal Mendelian ratios and did not show either at birth or during adulthood any noticeable difference from wt (Tgfβ2<sup>flox/flox</sup>:Krox20<sup>cre/+</sup>) or heterozygotes (Tgfβ2<sup>flox/+</sup>:Krox20<sup>cre/+</sup>) mice. Three-month-old animals showed comparable body weight (Figure 8H). cKO mice did not reveal any behavioural abnormality with respect to motor activity, feeding, or nest building-behaviour. Similarly, aggressiveness, poor grooming, or any accumulation of injuries was not observed.

Based on the results from the neurochemical screen (Figure 7) we next tested for differences in the behavioural performance between wt and cKO. Anxiety-like and explorative behaviour was tested on the elevated plus maze (Figures 8A–C). No difference between wt and cKO in either time spent at open arms (Figure 8A; \( p = 0.17 \) and \( p = 0.23 \) and \( p = 0.17 \) after 2.5, 5.0 and 7.5 min, respectively, using the two-tailed unpaired Student’s t-test), covered distance at open arms (Figure 8B; \( p = 0.26 \), \( p = 0.07 \), and \( p = 0.14 \), after 2.5, 5.0 and 7.5 min, respectively),
as well as of total covered distance after defined time periods (Figure 8C; \( p = 0.43 \), \( p = 0.39 \), and \( p = 0.45 \)) was measured in this anxiety test. Similarly, in the open field (Figures 8D–F), data analysis demonstrated that cKO showed no differences either in the distance at central area after 4 min (\( p = 0.42 \)), 8 min (\( p = 0.33 \)), 12 min (\( p = 0.66 \)), 16 min (\( p = 0.62 \)) and 20 min (\( p = 0.51 \)) or in the time at central area (\( p = 0.27 \), \( p = 0.23 \), \( p = 0.33 \), \( p = 0.42 \), \( p = 0.51 \) after 4, 8, 12, 16, and 20 min, respectively) compared to wt (Figures 8D,E). Analysis of total covered distance in the open field (\( p = 0.65 \), \( p = 0.37 \), \( p = 0.32 \), \( p = 0.27 \) and \( p = 0.41 \) after 4, 8, 12, 16, and 20 min, respectively) of wt and cKO animals revealed no significant differences in spontaneous activity (Figure 8F). Thus, both tests indicated a comparable level of anxiety and explorative behaviour for both genotypes. In addition, performance of cKO mice during a FST (Figure 8G) was comparable to wt littermates (\( p = 0.37 \)).

**DISCUSSION**

**Conditional Deletion of Tgf-β2 Using Cre:Lox**

TGF-βs are multifunctional molecules involved in crucial biological processes and established molecular players in the development and maintenance of the nervous system (Ten Dijke and Arthur, 2007; Krieglstein et al., 2011). The three mammalian TGF-β isoforms, i.e., TGF-β1, TGF-β2 and TGF-β3, are encoded by different genes located on different chromosomes (Massague, 1990; Roberts and Sporn, 1990). Mice with constitutive deletion of either isoform or of type II TGF-β receptor reveal distinct phenotypes: mice deficient in the type II TGF-β receptor die at E10.5 (Oshima et al., 1996), Tgf-β2−/− (Sanford et al., 1997) and Tgf-β3−/− (Proetzel et al., 1995) die at birth, whereas Tgf-β1 null mutants die at about 3 weeks of age (Shull et al., 1992).
Although all isoforms are expressed in the central nervous system (CNS) under physiological and/or pathophysiological conditions and TGF-β2 is expressed in an overlapping fashion to TGF-β3 during brain development, TGF-β2 is apparently more potent than TGF-β3 during development of neuronal populations (Rahhal et al., 2004; Roussa et al., 2006). Due to lethality of TGF-β null mutants, generation of conditional knockout mice lines is necessary to elucidate the biological significance of each isoform. Mice with a conditional allele for type II Tgf-β receptor (Chytil et al., 2002), and Tgf-β3 (Doetschman et al., 2012) genes are available. Using the targeting strategy shown in Figure 1, Tgf-β2 floxed mice were generated. Newborn Tgf-β2<sup>flox</sup>/flox mice were viable, adult cKO animals fertile, and indistinguishable from their WT littermates.

The design of the Tgf-β2 targeted allele permits removal of LoxP-flanked Tgf-β2 genomic sequence by mating to a Cre line. Here, we have made use of cell type specific deletion of TGF-β2 ligand, using the Cre-loxP-system and deleted Tgf-β2 from Krox20-expressing cells. Lineage analysis of the serotonergic system (Jensen et al., 2008; Alonso et al., 2013) has revealed that r3 together with r1 and r2 contributes to the generation of a number of 5-HT neurons within the B9/B8/B5 (MR), whereas B3/B1 (RM) developmentally derives from r5 and r6. Since Krox20 is exclusively expressed in r3 and r5 in the developing brain, in the conditional knockout mice used in the present study, the ligand TGF-β2 was deleted from some MR, PMR, and RM progenitors and from progenitors of other non-serotonergic neuronal populations.
Temporal Patterns of Serotonergic Neuron Response to TGF-β2

TGF-β2 and TGF-β3 ligands together with type II TGF-β receptor are expressed in mouse hindbrain floor from E12.5 onwards (Flanders et al., 1991; Galter and Unsicker, 1999, 2000). Based on this observation the hypothesis has been formulated that TGF-β might be inductive molecular cues for the development and survival of hindbrain 5-HT neurons, as already shown for the developmentally related midbrain dopaminergic neurons (Roussa et al., 2006; Chleilat et al., 2018). The results of the present study show that loss of TGF-β2 from r3/r5 resulted to significantly decreased the number of caudal hindbrain 5-HT neurons at E14 (Figure 3) but not at E12 (Figure 2).

At E12 however, Pet1 expression area was reduced in cKO, presumably first hint for the phenotype observed at E14. In a previous study we have shown that Tgf-β2−/− mice reveal significant decreased number of rostral hindbrain 5-HT neurons as early as E12 and a selective growth factor dependency of PMR neurons at E18 (Chleilat et al., 2018). Moreover, conditional deletion of TGF-β signalling in r1-expressing cells has been shown selective dependency of caudal DR neuron development on TGF-β signalling (Chleilat et al., 2018). Since caudal hindbrain serotonergic subpopulations develop later, as compared to rostral 5-HT subpopulations, the “delayed” TGF-β2-dependency of caudal 5-HT neuron development is likely related to a specific developmental stage rather than to distinct subgroups of hindbrain 5-HT neurons (rostral vs. caudal) or a delay in their differentiation, as in the case of lack of TGF-β signalling (Dias et al., 2014). Temporally distinct responses of hindbrain serotonergic neurons to the neurotrophins BDNF and NT-3 as well as to TGF-β have been previously observed in primary cultures from rat embryonic hindbrain (Galter and Unsicker, 1999, 2000; Galter et al., 1999; Rumajogee et al., 2002).

At E18 (Figure 4), the number of 5-HT immunopositive cells was significantly decreased in RM, MR, and PMR serotonergic neurons, and additionally in the caudal part of DR, and in RO in the cKO. The reduction of 5-HT neurons from RM, MR, and PMR can be easily explained by the contribution of r3 and r5 in their development and this observation impressively highlights the importance of TGF-β2 in the development of these serotonergic subpopulations: even partial TGF-β2 deficiency, i.e., only in r3, during development is apparently sufficient to cause a phenotype in MR, PMR, and RM. With regard to the different rhombomeric origin of DRc (from r1), at first glance these results appear intriguing and contradictory. However, r1-derived components can be further subdivided into midbrain, isthmic, and r1 parts (Alonso et al., 2013), observations that provide a clear cut of the DR into a rostral and caudal part. The later shares similarities with MR, is even viewed as a dorsal extension of the MR (Commons, 2015), and is distinct from the rostral DR. Besides developmentally common origin, DRc and MR also share similar connections and are associated with response to stressful or adverse circumstances (Konno et al., 2007; Sterling and Commons, 2011). Our results extend these observations and show comparable response and dependency of developing DRc and MR serotonergic neurons on TGF-β2. What is not clear is the underlying basis for the reduced number of 5-HT neurons in the r6-derived RO in cKO.

The reduced number of 5-HT immunopositive cells in DRc, MR and RM of cKO could be either a result of reduced proliferation of serotonergic progenitors at earlier developmental stages or of increased cell death or of loss of neurotransmitter phenotype. Our results show reduced expression of the neural marker Neurofilament at E18 in cKO (Figures 6J–S) supporting a neuronal loss rather than a neurotransmitter loss as the cause for the serotonergic phenotype observed. Moreover, while proliferation of progenitors at E14 was increased in cKO, compared to wt (Figures 6A–F), the number of cleaved-caspase 3-positive cells was increased in DR and PMR area (Figure 6G).

Due to the considerable biological variability between animals of the same genotye, reflected by the variability of absolute numbers of immunopositive neurons, the differences between wt and cKO were not statistically significant. Based on these observations the phenotypes obtained are also consistent with a developmental delay of caudal 5-HT positive neurons. Western blot analysis showed no differences on cleaved caspase 3 protein expression between cKO and wt as well (Figure 6H), a result that can be explained by the use of hindbrain tissue deriving from more rhombomeres than r3 and r5.

The temporal dynamics of hindbrain serotonergic neurons on TGF-β2 became evident in adult stages. Surprisingly, the serotonergic phenotype observed in embryonic stages was restored in 3-month-old animals, and with regard to DR neurons the phenotype was even overshot (Figure 5). These data imply that TGF-β2 is critically involved in the development and specification of hindbrain serotonergic neurons and other endogenously expressed TGF-β isoforms, i.e., TGF-β3, cannot compensate for TGF-β2 loss. In contrast, in adult hindbrain serotonergic neurons chronic compensatory mechanisms may contribute to the restored and overshot phenotype and need to be considered.

Biological Significance of TGF-β2 Depletion in r3/r5 Neurons: Evidence for Impaired Neurotransmitter Synthesis and Turnover and Serotonin Accumulation in the Forebrain

TGF-β signalling pathways are established molecular players involved in the modulation of both excitatory and inhibitory synaptic transmission in the adult mammalian brain (reviewed in Kriegstein et al., 2011). Based on this background together with the observed serotonergic phenotype in adult wt and cKO, we have determined the neurochemical profile of cKO and wt in the hindbrain, cortex, and hippocampus (Figure 7). 5-HT levels in hindbrain of cKO were considerably decreased, although not significant, and correlated with 5-HIAA compared to wt, with comparable or even increased number of 5-HT synthesising neurons. These data strongly suggest decreased 5-HT synthesis and decreased metabolism in the brainstem. It was therefore surprising that a significant increase in 5-HT and a significant decrease in 5-HIAA -ultimately resulted...
to a significant increased 5-HT:5-HIAA-ratio in the cortex of cKO, compared to wt animals. These results may imply an increased transport to or release of the neurotransmitter from nerve terminals in the cortex together with reduced 5-HT metabolism in the cortex of cKO. Since 5-HIAA levels are however significantly decreased in the cortex in cKO, compared to wt, the most possible scenario could be that 5-HT merely accumulates in the forebrain. Such accumulation could reflect compensatory mechanisms to maintain forebrain serotonin levels despite reduced 5-HT available from the hindbrain. TGF-β2 is secreted and acts at both autocrine and paracrine mode. Though TGF-β2 is depleted from certain 5-HT-producing cells only, its loss during development and adulthood might have chronically influenced function and neurotransmitter release of adjacent serotonergic neurons.

With regard to other neurotransmitters, a significant decrease in the level of dopamine could be observed in hindbrain in cKO, a result of either reduced local dopamine synthesis in dopamine-producing neurons residing in the hindbrain or to reduced number of dopaminergic fibers that innervate the rostral hindbrain. Thus, TGF-β2 might be directly or indirectly potent to modulate not only serotonin but other transmitter synthesis and metabolism as well. In a previous study, functional analysis of the preBötzinger complex of Tgf-β2−/− at E18.5 revealed that loss of TGF-β2 mainly impairs the presynaptic component of both the inhibitory and excitatory synaptic transmission (Heupel et al., 2008). As component of the brainstem respiratory rhythm-generating network, the preBötzC complex is at E18.5 functionally more mature than other neuronal networks of the brain (Smith et al., 1991; Hübner et al., 2001; Koizumi et al., 2013). TGF-β2 has also been shown to regulate presynaptic quantal size at the neuromuscular junction (Fong et al., 2010). In the context of the present work, the questions whether and if yes, how altered neurotransmitter levels in hindbrain and forebrain of cKO might translate into altered electrophysiological properties of the respective neurons and/or altered plasticity need to be addressed by functional studies.

**Behavioural Outcome**

The putative physiological significance of increased DR serotonergic neurons and altered neurochemical profile of cKO animals prompted us to investigate whether it is associated with altered behavioural performance of cKO animals. The link between 5-HT levels and neuropsychiatric disorders has been firmly established. DR and MR neurons are the main sources for serotonergic innervation of the forebrain and therefore are considered most relevant in modulating behaviour. Using optogenetics or pharmacogenetic activation of selective 5-HT neurons many studies have uncovered important insights on the contribution of individual raphe nuclei to distinct behaviours (Demarque and Spitzer, 2010; Teissier et al., 2015; Niederkofler et al., 2016). Using the anxiety-related elevated plus maze and open field tests no differences in the behavioural outcome between the genotypes could be observed, demonstrating unaltered anxiety levels in cKO. We applied the FST to uncover possible depressive-like behaviour, and again, no differences were detected between the genotypes. These results however, do not exclude an altered response of mutant mice to external stressors. Moreover, since serotonergic neurons of RO innervate the pre-Bötzinger complex and have also been shown to activate breathing frequency (Depuy et al., 2011), investigating respiratory functions and the respiratory chemoreflex might be promising tests that need to be addressed.

In summary, the present work demonstrates differential spatial and temporal responsivity of developing and adult serotonergic neurons on TGF-β2. Whether the observed effects during development of the serotonergic system are isoform-specific or not, investigation regarding the functional impact of other isoforms in parallel would be necessary. The results also indicate TGF-β2 being directly or indirectly potent to modulate neurotransmitter synthesis and metabolism. Moreover, we introduce a novel genetic tool, the floxed TGF-β2 mouse line, suitable for analysing the in vivo functions of TGF-β2 during development and in adulthood in many organs.

**DATA AVAILABILITY STATEMENT**

All datasets generated for this study are included in the manuscript/supplementary files.

**ETHICS STATEMENT**

All protocols were carried out in accordance with the German ethical guidelines for laboratory animals and approved by the Institutional Animal Care and Use Committee of the City of Freiburg and the University of Freiburg (authorizations: G11/56, G17/008, and X-16/07S).

**AUTHOR CONTRIBUTIONS**

EC performed the immunohistochemistry analysis and quantification, made genotyping of the lines, and contributed to the analysis/assembly of data for all figures. RM and NK performed and analysed the behavioural studies. RS performed and analysed the neurochemical analysis. KK contributed to the concept of the manuscript and management of the project. ER was in charge for the conception and management of the project and wrote the manuscript. All authors approved the submitted manuscript.

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