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Data in Brief





Data Article

ATP4 and ciliation in the neuroectoderm and endoderm of Xenopus embryos and tadpoles



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ABSTRACT

During gastrulation and neurulation, foxj1 expression requires ATP4a-dependent Wnt/β-catenin signaling for ciliation of the gastrocoel roof plate (Walentek et al. Cell Rep. 1 (2012) 516–527.) and the mucociliary epidermis (Walentek et al. Dev. Biol. (2015)) of Xenopus laevis embryos. These data suggested that ATP4a and Wnt/β-catenin signaling regulate foxi1 throughout Xenopus development. Here we analyzed whether *foxi1* expression was also ATP4a-dependent in other ciliated tissues of the developing Xenopus embryo and tadpole. We found that in the floor plate of the neural tube ATP4a-dependent canonical Wnt signaling was required for foxi1 expression, downstream of or in parallel to Hedgehog signaling. In the developing tadpole brain, ATP4function was a prerequisite for the establishment of cerebrospinal fluid flow. Furthermore, we describe foxj1 expression and the presence of multiciliated cells in the developing tadpole gastrointestinal tract. Our work argues for a general requirement of ATP4-dependent Wnt/B-catenin signaling for foxi1 expression and motile ciliogenesis throughout Xenopus development.

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Specification Table

Subject area Biology More specific subject Cell and developmental biology area Type of data Text file, figures, movies How data was Microscopy (fluorescent, confocal, bright-field) acquired Data format Analyzed and annotated figures and movies Experimental factors NA Experimental Xenopus embryos were manipulated by morpholino oligonucleotide-mediated knockdown and features application of pharmacological inhibitors. Gene expression, morphology and cilia function were analyzed by in situ hybridization, immunofluorescence, and quantification of extracellular fluid flow Data source location Data accessibility The data described here is presented in this article in form of figures and supplemental movies

Value of the data

- Our results indicate that the ATP4/Wnt/β-catenin module is required for neural foxj1 expression downstream of, or in parallel to, Hedgehog signaling.
- ATP4 function is required for the generation of cerebrospinal fluid flow.
- atp4a and foxj1 are co-expressed in the gastrointestinal tract.
- The tadpole stomach is lined by multiciliated cells, which generate an extracellular fluid flow.

1. Data, experimental design and methods

1.1. Analysis of ATP4a/Wnt-dependent foxj1 expression in floor plate of the neural tube

The floor plate and the brain represent additional sites of vertebrate foxj1 expression [1,5,6,13]. We tested whether floor plate expression of foxj1 required ATP4 and Wnt/ β -catenin signaling in Xenopus by injection of 1 pmol/injection of atp4a morpholino oligonucleotide (atp4aMO) targeted to dorsomedial regions of developing embryos. Embryos were injected at the two- to four-cell stage using a Harvard Apparatus or Picospritzer setup in 1 × modified Barth's solution (MBSH) with 4% Ficoll (BioChemica) and transferred to $0.1 \times$ MBSH 15 min after injection. Gene expression was analyzed by whole mount in situ hybridization (WMISH). atp4a morphants showed a reduction of foxj1 expression in the floor plate (p < 0.001; Fig. 1A,C and G), which was rescued by co-injection of 1 ng/ μ l β -catenin DNA (p < 0.01; Fig. 1E and G).

1.2. Monitoring floor plate formation in atp4a morphants

Formation of the floor plate in atp4a morphants was analyzed histologically and by analysis of gene expression. Embryos were embedded in gelatin–albumin and sectioned on a vibratome (30 µm). The floor plate was present, as judged by concentration of pigment due to apical constriction of medial neural plate cells, both in atp4a morphants and in specimens co-injected with β -catenin DNA (Fig. 2A–C, A'–C'). Floor plate-specific *sonic hedgehog* expression (shh; [12]) was also present in atp4a morphants (Fig. 2D and E).

1.3. Analysis of Hedgehog-dependent foxj1 expression in the floor plate of the neural tube

To analyze if *Xenopus foxj1* expression depended on Hedgehog (HH) signaling, as reported for zebrafish *foxj1* [3,20], embryos were incubated with the HH signaling inhibitor cyclopamine

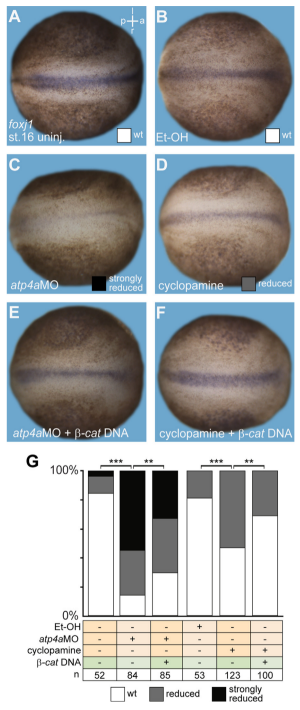


Fig. 1. Floor plate foxj1 expression requires ATP4a and β -catenin downstream or in parallel of Hedgehog signaling. (A–F) WMISH for foxj1 expression in control and manipulated embryos at stage 16. (A, B) Normal foxj1 expression in the floor plate of control uninjected (uninj.; A) and ethanol (1%; EtOH; B) treated specimens. (C) Strong reduction of foxj1 signals in atp4a morphants was partially rescued by co-injection of β -catenin DNA (β -cat.; E). (D) Inhibition of Hedgehog signaling by cyclopamine treatment decreased foxj1 expression in the floor plate and was partially rescued by injection of β -catenin DNA (β -cat.; F). (G) Quantification of results. a, anterior; l, left; n, number of embryos; p, posterior; r, right; st., stage.

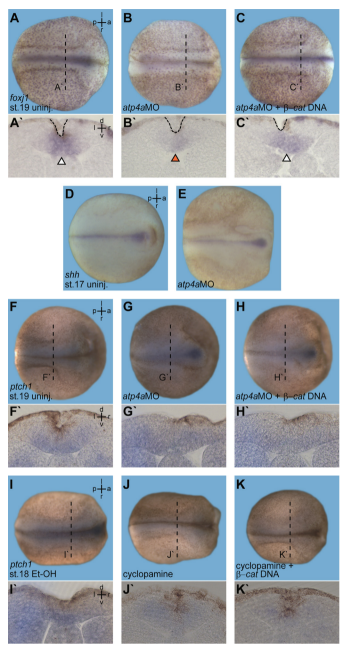


Fig. 2. Normal floor plate induction and Hedgehog signaling in ATP4a-deficient embryos. (A–E) Normal floor plate formation in atp4a morphants. WMISH for foxj1 (A–C) and shh (D, E) revealed attenuated foxj1 expression but unaffected floor plate formation, as judged by apically constricted cells (histological vibratome sections in A–C'; planes indicated in A–C) and shh expression in atp4a morphants. (F–K) Unaffected Hedgehog signaling in atp4a morphants with (H) or without (G) co-injection of β -catenin (β -cat.) DNA, as judged by WMISH for ptch1, a direct Hedgehog signaling target, to monitor activity of Hedgehog signaling, as compared to uninjected controls (uninj.). ptch1 expression was decreased in cyclopamine-treated embryos (J, K), as compared to ethanol (1%) controls (I), but independent of β -catenin DNA injection (K, K'). a, anterior; l, left; p, posterior, right; st., stage.

(Selleckchem; solvent: ethanol; concentration: $100 \,\mu\text{M}$). Incubations were performed according to standard procedures [7] from stage 8 until fixation, on embryos treated with Proteinase K (as described; [15]) in order to permeabilize the fertilization membrane. Proteinase K-treated embryos incubated with corresponding concentrations of ethanol were used as controls. Cyclopamine treatment reduced foxj1 expression in the floor plate (p < 0.001; Fig. 1B, D and G). Injection of β -catenin DNA partially rescued floor plate foxj1 expression in cyclopamine-treated specimens (p < 0.01; Fig. 1F and G).

1.4. Monitoring hedgehog signaling state in atp4a morphants and cyclopamine treated embryos

Analysis of *patched 1 (ptch1)* expresson by WMISH was used to monitor HH signaling activity [9]. Embryos were embedded in gelatin–albumin and sectioned on a vibratome (30 μ m). *ptch1* expression was downregulated in cyclopamine treated specimens, but unaffected by *atp4a*MO or β -catenin DNA injection (Fig. 2F–K).

2. Analysis of cerebrospinal fluid flow in atp4a morphant tadpoles

To investigate whether ATP4 was required for brain cilia, we analyzed cerebrospinal fluid (CSF) flow as a proxy. For imaging and calculation of ependymal flow cf. Hagenlocher et al. [6] and Walentek et al. [18]. To facilitate late analysis of atp4a morphants, we used 1 pmol/injection of a splice-site MO (atp4aSplMO) which targeted the second exon/intron boundary of zygotically expressed pre-mRNA. Injection of fluorescent beads into the brain ventricles at stage 45 revealed a significant reduction of CSF flow velocity in atp4a morphants (p < 0.001; Fig. 3; Movie 1). In contrast, velocity of CSF flow in atp4a morphants was increased by co-injection of either atp4a or foxj1 DNA constructs (p < 0.05/0.001; Fig. 3; Movie 1).

Supplementary material related to this article can be found online at http://dx.doi.org/10.1016/j.dib.2015.04.003.

2.1. Analysis of atp4aSplMO-induced intron retention

4-cell stage embryos were injected four times with 1 pmol/injection of *atp4a*SplMO into the vegetal halve (Fig. 5O), thereby targeting the developing gastrointestinal tract including the stomach, where zygotic *atp4a* expression was previously confirmed [17]. At stage 45 total RNAs were isolated from injected and uninjected tadpoles and *atp4a* intron 2 retention was confirmed (Fig. 4) by standard RT-PCR using the following primers on cDNA and genomic DNA extracts:

```
atp4aEx2-for 5'-GCATGAAAAAATGGAC-3';
atp4aInt2-rev 5'-TCCTGTCTGCCAATAAACCC-3';
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RT-PCR for *elongation factor* 1α (*ef1a*) was used as loading control employing the following primers:

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forward 5'-CAGATTGGTGCTGGATATGC-3'; reverse 5'-ACTGCCTTGATGACTCCTAG-3'.
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3. Analysis of atp4a and foxj1 expression in the gastrointestinal tract

High levels of *atp4a* transcripts were found in the stomach of the tadpole (Fig. 5A and C), where ATP4 localization and function have been previously described [8]. We also observed weaker *atp4a* expression in the embryonic esophagus and the proximal small intestine (Fig. 5D). Analysis of *foxj1* mRNA transcription in stage 45 tadpoles revealed expression in the very same regions of the gastrointestinal (GI) tract (Fig. 5E and F).

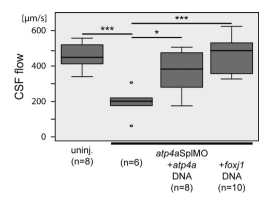


Fig. 3. ATP4a is required for *foxj1*-dependent cerebrospinal fluid in the tadpole brain. To investigate whether ATP4 was required for brain cilia, we analyzed cerebrospinal fluid (CSF) flow as a proxy. Injection of fluorescent beads into the brain ventricles at stage 45 revealed a significant reduction of CSF velocity in *atp4a* morphants. In contrast, velocity of CSF flow in *atp4a* morphants was partially rescued by co-injection of either *atp4a* or *foxj1* DNA constructs, cf. Movie 1.

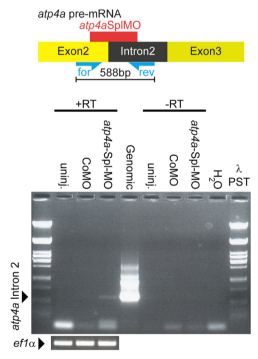


Fig. 4. The *atp4*a splice-site MO causes atp4a intron 2 retention. To facilitate late analysis of atp4a morphants, a splice-site MO (atp4aSplMO) was used, which targeted the second exon/intron boundary of zygotically expressed mRNA and caused atp4a intron 2 retention. atp4aSplMO targeted to gastrointestinal tract caused intron2 retention, as shown by RT-PCR using primers (blue arrows) which bind to exon 2 (yellow) and intron 2 (black). Genomic DNA served as positive control. Total RNA extracts without reverse transcription (-RT) and water (H_2 O) served as negative controls. RT-PCR of ef1a served as loading control. λ -phage DNA digested with Pst1 (λ PST) served as size marker.

3.1. Analysis of multiciliated cells in the gastrointestinal tract

Gastrointestinal (GI) tract cilia have previously only been reported in the esophagus of *Xenopus* tadpoles [4]. In order to test whether other parts of the GI tract were ciliated, we stained for

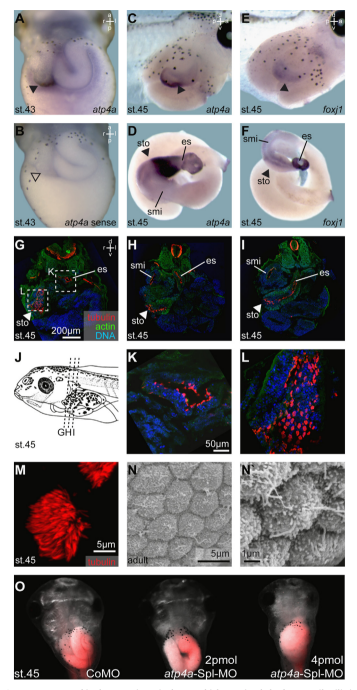


Fig. 5. *foxj1* and *atp4a* are co-expressed in the gastrointestinal tract which transiently harbors motile cilia in the stomach. (A–F) WMISH for *atp4a* (A,C,D) and *foxj1* (E,F) in the Gl tract of stage 43–45 tadpoles (A–C, E; stomach highlighted by arrowheads; ventral views) and isolated Gl tracts (D, F). (B) *atp4a* sense control revealed no staining. Note the co-expression of *atp4a* and *foxj1* at stage 45 (C–F). (G–M) Gl tract ciliation as shown by immunofluorescent staining of cilia/tubulin (acetylated-α-tubulin staining, red) and staining for actin (phalloidin, green) as well as nuclei (DAPI, blue) on cryosections from stage 45 tadpoles (planes indicated in J). MCCs (M) were found in the esophagus (es; G–I,K), stomach (sto; G–I,L) and the proximal part of the small intestine (smi; H, I). (N, N') Scanning electron microscopy analysis of gastric epithelia from adult frogs revealed the presence of short monocilia, but lack of MCCs. (O) Injection of *atp4a*SpIMO targeted to the endoderm prevented normal development of the Gl tract. Targeting was monitored by co-injection of fluorescent rhodamine dextrane (red). Embryos are shown in ventral view. a, anterior; d, dorsal; es, esophagus; l, left; p, posterior; r, right; st., stage; smi, small intestine; sto, stomach; v, ventral.

acetylated- α -tubulin by immuno-histochemistry (Fig. 5G–L). GI tract ciliation was analyzed on cryosections (40 μ m) of embryos embedded in O.C.T. (Tissue-Tek) using standard procedures. This analysis confirmed the presence of multiciliated cells (MCCs) in the esophagus and identified the stomach and the proximal small intestine as additional sites of ciliated cells in tadpoles (Fig. 5G–M). In contrast to tadpoles, only short monocilia of about 2 μ m length were detected in the adult gastric epithelium by scanning electron microscopy (Fig. 3N and N`).

3.2. Assessment of extracellular fluid flow in the gastrointestinal tract

In order to assess motility of endodermal MCCs, the anterior portion of the GI tract of anesthetized stage 45 tadpoles was dissected and incubated in $0.1 \times$ MBSH containing benzocaine (Sigma) to prevent peristaltic movements. FITC-conjugated latex beads (FluoSpheres® carboxylate-modified microspheres, $0.5~\mu m$, yellow–green fluorescence (505/515), 2% solids, Life Technologies; diluted to 0.04% in $0.1 \times$ MBSH) were diluted to 0.04% in $0.1 \times$ MBSH and applied to the anterior esophagus using a Harvard Apparatus injector. The chamber was sealed and imaged for 2 min using epifluorescent illumination at $10 \times$ magnification on a Zeiss Axioskop 2 microscope (Movie 2). Beads were transported through the esophagus and stomach until they reached the small intestine, i.e. the region where ciliation starts to decline.

Supplementary material related to this article can be found online at http://dx.doi.org/10.1016/j. dib.2015.04.003.

3.3. ATP4a loss of function in the gastrointestinal tract

To test the functional relevance of ATP4a in the context of GI tract ciliation, *atp4a*SplMO was injected vegetally to target the endoderm (Fig. 5O). Although inhibition of endodermal ATP4a function reduced intestinal *foxj1* expression (not shown), it also interfered with normal development of the GI tract (Fig. 5O), a phenotype reminiscent of failure in Wnt-dependent specification of the proximal GI tract [21].

4. Ethics statement

All animals were treated according to the German regulations and laws for care and handling of research animals, and experimental manipulations according to §6, article 1, sentence 2, no. 4 of the animal protection act were approved by the Regional Government Stuttgart, Germany (Vorhaben A 365/10 ZO "Molekulare Embryologie").

This work was also done with approval of University of California, Berkeley's Animal Care and Use Committee. University of California, Berkeley's assurance number is A3084-01, and is on file at the National Institutes of Health Office of Laboratory Animal Welfare.

4.1. Statistical evaluation of results

Statistical evaluation of experiments represented by bar graphs was performed using chi-square tests (http://www.physics.csbsju.edu/stats/contingency.html). Statistics of experiments represented by box plots were calculated by Wilcoxon sum of ranks (Mann–Whitney) tests (http://www.fon.hum.uva.nl/Service/Statistics/Wilcoxon_Test.html).

4.2. Constructs used for Manipulation of embryos

Morpholino oligonucleotides (MOs) were obtained from Gene Tools:

- atp4aMO (5'-GTCATATTGTTCCTTTTTCCCCATC-3') 1 pmol,
- atp4aSplMO (5'-CCCCCCCCCCATTTCTTACAATGT-3') 1 pmol.

The following DNA constructs were used for injections after purification using a PureYield Plasmid Midiprep kit (Promega):

```
    atp4a-CS2+MT [17] 1 ng/μl,
    foxj1-CS2+ [16] 0.5 ng/μl,
    β-catenin-gfp-CS2+ [10] 1 ng/μl.
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Drop size was calibrated to about 7–8 nl per injection. Rhodamine-B or Cascade-blue dextran (0.5–1.0 mg/ml; Molecular Probes) were co-injected and used as lineage tracer.

4.3. Whole-mount in situ hybridization

Embryos were fixed in MEMFA for 1–2 h and processed following standard protocols. Digoxigenin-labeled (Roche) RNA probes (*atp4a* and *foxj1*, [17]; *shh* probe was generated according to NM_001088313; *ptch1*, [11]) were prepared from linearized plasmids using SP6, T3, or T7 RNA polymerase (Promega). In situ hybridization was conducted following standard procedures.

4.4. Immuno-histochemistry and scanning electron microscopy

Immuno-histochemistry followed standard protocols, using antibodies specific for acetylated-α-tubulin (mouse, 1:700; Sigma), anti-mouse Cy3 (sheep, 1:250; Sigma); anti-rabbit Alexa-555 (1:250; Invitrogen), anti-mouse Alexa-555 (1:250; Invitrogen). Cell boundaries were visualized by Alexa 488-conjugated phalloidin (Invitrogen), which stained the actin cytoskeleton. DAPI (Invitrogen) was used to visualize nuclei. Imaging was performed on a Zeiss LSM710. Maximum intensity projections of confocal z-scans were computed using ImageJ [14]. Scanning electron microscopy was as previously described [2].

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Authors contribution

PW initiated, conducted and analyzed experiments. TB performed electron microscopy. CH and KF helped significantly with ependymal flow. CM contributed to GI analysis. PW, AS and MB planned experiments and interpreted the results. RMH helped with interpretation of data and writing of the manuscript. PW and MB wrote the manuscript with input from all authors.

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References

- [1] E. Aamar, I.B. Dawid, Isolation and expression analysis of foxj1 and foxj1.2 in zebrafish embryos, Int. J. Dev. Biol. 52 (2008) 985–991, http://dx.doi.org/10.1387/ijdb.072477ea.
- [2] T. Beyer, M. Danilchik, T. Thumberger, P. Vick, M. Tisler, I. Schneider, S. Bogusch, P. Andre, B. Ulmer, P. Walentek, B. Niesler, M. Blum, A. Schweickert, Serotonin signaling is required for Wnt-dependent GRP specification and leftward flow in Xenopus, Curr. Biol. 22 (2012) 1–7, http://dx.doi.org/10.1016/j.cub.2011.11.027.
- [3] A. Caron, X. Xu, X. Lin, Wnt/β-catenin signaling directly regulates Foxj1 expression and ciliogenesis in zebrafish Kupffer's vesicle, Development 139 (2012) 514–524, http://dx.doi.org/10.1242/dev.071746.
- [4] A.D. Chalmers, J.M. Slack, Development of the gut in Xenopus laevis, Dev. Dyn. 212 (1998) 509–521, http://dx.doi.org/10.1002/(SICI)1097-0177(199808)212:4 < 509::AID-AJA4 > 3.0.CO;2-L.
- [5] C. Cruz, V. Ribes, E. Kutejova, J. Cayuso, V. Lawson, D. Norris, J. Stevens, M. Davey, K. Blight, F. Bangs, A. Mynett, E. Hirst, R. Chung, N. Balaskas, S.L. Brody, E. Marti, J. Briscoe, Foxj1 regulates floor plate cilia architecture and modifies the response of cells to sonic hedgehog signalling, Development 137 (2010) 4271–4282, http://dx.doi.org/10.1242/dev.051714.
- [6] C. Hagenlocher, P. Walentek, C. Müller, T. Thumberger, K. Feistel, Ciliogenesis and cerebrospinal fluid flow in the developing Xenopus brain are regulated by foxj1, Cilia 2 (2013) 12, http://dx.doi.org/10.1186/2046-2530-2-12.
- [7] T. Hollemann, E. Tadjuidje, K. Koebernick, T. Pieler, Manipulation of hedgehog signaling in Xenopus by means of embryo microinjection and application of chemical inhibitors, Methods Mol. Biol. 397 (2007) 35–45.
- [8] M. Ikuzawa, S. Yasumasu, K.-I. Kobayashi, T. Inokuchi, I. Iuchi, Stomach remodeling-associated changes of H+/K+-ATPase beta subunit expression in *Xenopus laevis* and H+/K+-ATPase-dependent acid secretion in tadpole stomach, J. Exp. Zool. A. Comp. Exp. Biol. 301 (2004) 992–1002, http://dx.doi.org/10.1002/jez.a.127.
- [9] J. Jiang, C.C Hui, Hedgehog signaling in development and cancer, Dev. Cell 15 (6) (2008) 801–812, http://dx.doi.org/10.1016/j.devcel.2008.11.010.
- [10] J.R. Miller, R.T. Moon, Analysis of the signaling activities of localization mutants of beta-catenin during axis specification in Xenopus, J. Cell Biol. 139 (1997) 229–243.
- [11] T.H. Min, M. Kriebel, S. Hou, E.M. Pera, The dual regulator Sufu integrates Hedgehog and Wnt signals in the early Xenopus embryo, Dev. Biol. 358 (2011) 262–276, http://dx.doi.org/10.1016/j.ydbio.2011.07.035.
- [12] M. Placzek, J. Briscoe, The floor plate: multiple cells, multiple signals, Nat. Rev. Neurosci. 6 (2005) 230–240, http://dx.doi.org/10.1038/nrn1628.
- [13] B.S. Pohl, W. Knöchel, Isolation and developmental expression of Xenopus FoxJ1 and FoxK1, Dev. Genes Evol. 214 (2004) 200–205, http://dx.doi.org/10.1007/s00427-004-0391-7.
- [14] J. Schindelin, I. Arganda-Carreras, E. Frise, V. Kaynig, M. Longair, T. Pietzsch, S. Preibisch, C. Rueden, S. Saalfeld, B. Schmid, J.-Y. Tinevez, D.J. White, V. Hartenstein, K. Eliceiri, P. Tomancak, A. Cardona, Fiji: an open-source platform for biological-image analysis, Nat. Methods 9 (2012) 676–682, http://dx.doi.org/10.1038/nmeth.2019.
- [15] H.L. Sive, R.M. Grainger, R.M. Harland, Early Development of Xenopus laevis, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, USAhttp://dx.doi.org/10.1101/pdb.prot5536.
- [16] J.L. Stubbs, I. Oishi, J.C. Izpisua Belmonte, C. Kintner, The forkhead protein Foxj1 specifies node-like cilia in Xenopus and Zebrafish embryos, Nat. Genet. 40 (2008) 1454–1460, http://dx.doi.org/10.1038/ng.267.
- [17] P. Walentek, T. Beyer, T. Thumberger, A. Schweickert, M. Blum, ATP4a is required for Wnt-dependent Foxj1 expression and leftward flow in Xenopus left-right development, Cell Rep 1 (2012) 516–527, http://dx.doi.org/10.1016/ j.celrep.2012.03.005.
- [18] P. Walentek, S. Bogusch, T. Thumberger, P. Vick, E. Dubaissi, T. Beyer, M. Blum, A. Schweickert, A novel serotonin-secreting cell type regulates ciliary motility in the mucociliary epidermis of Xenopus tadpoles, Development 141 (2014) 1–8, http://dx.doi.org/10.1242/dev.102343.
- [19] P. Walentek, T. Beyer, C. Hagenlocher, C. Müller, K. Feistel, A. Schweickert, R.M. Harland, M. Blum, ATP4a is required for development and function of the Xenopus mucociliary epidermis – a potential model to study proton pump inhibitorassociated pneumonia, Dev. Biol. (2015). http://dx.doi.org/10.1016/j.ydbio.2015.03.013.
- [20] X. Yu, C.P. Ng, H. Habacher, S. Roy, Foxj1 transcription factors are master regulators of the motile ciliogenic program, Nat. Genet. 40 (2008) 1445–1453, http://dx.doi.org/10.1038/ng.263.
- [21] Z. Zhang, S.A. Rankin, A.M. Zorn, Different thresholds of Wnt-Frizzled 7 signaling coordinate proliferation, morphogenesis and fate of endoderm progenitor cells, Dev. Biol. 378 (2013) 1–12, http://dx.doi.org/10.1016/j.ydbio.2013.02.024.