ANKS6 is a central component of a nephropathies module linking NEK8 to INVS and NPHP3

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Nephropathies is an autosomal recessive cystic kidney disease that leads to renal failure in childhood or adolescence. Most NPHP gene products form molecular networks. Here we identify ANKS6 as a new NPHP family member that connects NEK8 (NPHP9) to INVS (NPHP2) and NPHP3. We show that ANKS6 localizes to the proximal cilium and confirm its role in renal development through knockdown experiments in zebrafish and Xenopus laevis. We also identify six families with ANKS6 mutations affected by nephropathies, including severe cardiovascular abnormalities, liver fibrosis and situs inversus. The oxygen sensor HIF1AN hydroxylates ANKS6 and INVS and alters the composition of the ANKS6-INVS-NPHP3 module. Knockdown of Hif1an in Xenopus results in a phenotype that resembles loss of other NPHP proteins. Network analyses uncovered additional putative NPHP proteins and placed ANKS6 at the center of this NPHP module, explaining the overlapping disease manifestation caused by mutation in ANKS6, NEK8, INVS or NPHP3.

Nephropathies is the most frequent genetic cause of renal failure in children, presenting with cystic kidney disease combined with extrarenal manifestations, such as retinitis pigmentosa (Senior-Løken syndrome), liver fibrosis, cerebellar vermis hypoplasia (Joubert syndrome), situs inversus or cardiac malformations1,2. Because most NPHP gene products localize to the cilium or its associated structures, nephropathies and related syndromes, such as Joubert syndrome and Meckel-Gruber syndrome (MKS), have been termed ciliopathies3. Although more than a dozen causative genes have been identified, an unexpectedly large proportion of individuals with nephropathies (approximately 60%) do not have a mutation in any of the known genes4. Most NPHP proteins have domain architectures typical of adaptor molecules involved in protein-protein interactions and form large protein networks5,6. Hence, a remaining challenge is to identify the missing components in order to understand how these protein complexes exert their developmental and tissue-specific functions. Although NPHP members engage in multiple protein-protein interactions, four distinct subnetworks have been identified: the NPHP1-NPHP4-NPHP8 module, the NPHP5-NPHP6 module, the NPHP2-NPHP3-NPHP5 module and the NPHP1-NPHP3-NPHP7-NPHP8 module.
the NPHP2-NPHP3-NPHP9 module and the MKS module\textsuperscript{5–7}. How specific complexes are assembled and how the composition of individual complexes is regulated are currently unknown.

**Figure 1**  Anks6 localizes to the cilium, and knockdown results in pronephric cyst formation and laterality defects in zebrafish. (a) Confocal microscopy images of immunostaining for Anks6 in mouse IMCD3 cells showed localization to the proximal cilium. Tetracycline (Tet)-induced knockdown of Anks6 confirmed the specificity of this signal. Cilia are stained with antibody to acetylated tubulin, and nuclei are stained with Hoechst. Insets each show one cilium (area enclosed by white boxes). Scale bars, 10 μm. (b-e) Zebrafish embryos injected with control morpholinos (MOs) (a) or with morpholinos targeting *nek8* (b), *anks6* (c) or *nphp3* (d) at 48 h post-fertilization (h.p.f.). Top, whereas the control embryos and *anks6* morphants did not show any malformation, *nek8* and *nphp3* morphants showed ventral body curvature. Scale bars, 100 μm. Middle, depletion of *anks6*, *nek8* or *nphp3* caused pronephric cyst formation (white asterisks). Scale bars, 50 μm. Bottom, histological sections were stained with hematoxylin and eosin; pronephric cysts are indicated by black asterisks. Scale bars, 10 μm. (f) Representative images of normal (left) and reversed (middle, right) heart looping in embryos injected with *nphp3* morphants. In situ hybridization using the heart-specific probe cmyc2 showed that heart laterality in zebrafish embryos deficient in *nek8* (2 ng of *nek8* MO), *anks6* (2 ng of *anks6* MO1, 3 ng of *anks6* MO2) or *nphp3* (1 ng of *nphp3* MO) was partially reversed (red arrows indicate atria). Scale bars, 100 μm. (g) Quantification of the percentage of embryos that showed laterality defects. The total number of each group of embryos analyzed is shown above the corresponding bar.

**NEK8**, (NPHP9) encoding a NimA (never in mitosis A)-related serine-threonine kinase, is mutated in nephrophthisis. INVS recruits NEK8 and NPHP3 to the cilium and has only been shown to interact with NEK8 directly\textsuperscript{7–9}. To obtain insight into the molecular function of NEK8 in nephrophythisis, we expressed NEK8 in human embryonic kidney (HEK 293T) cells and identified interacting proteins by mass spectrometry\textsuperscript{10}. This approach identified ANKS6, a protein containing nine N-terminal ankyrin repeats and a C-terminal sterile α motif (SAM), as a potential binding partner (Supplementary Table 1); coimmunoprecipitation assays confirmed the interaction between NEK8 and ANKS6 (Supplementary Fig. 1). A missense mutation in Anks6 (also known as *SamCystin or Pkdr1*) has recently been identified as the underlying cause of cystic kidney disease in the Han: SPRD cy/+ rat\textsuperscript{11}. Anks6 was detected in the proximal segment of the cilium in mouse innermedullary collecting duct (IMCD3) cells

**Figure 2**  Anks6 deficiency affects pronephros development in *Xenopus* embryos. (a) *Xenopus* embryos injected bilaterally with *anks6* morpholino developed edema in contrast to control embryos. Scale bars, 500 μm. (b) *Xenopus* morphants were stained with fluorescein-conjugated lectin to visualize pronephric epithelia after unilateral injection with *anks6* MO. Embryos injected with *anks6* morpholino showed strong simplification of proximal tubules (white arrow) in contrast to pronephros from uninjected embryos. The decrease in kidney length in the injected sides relative to the uninjected sides could be rescued by coinjection with rat *Anks6* mRNA. Scale bars, 200 μm. **P = 0.002; ***P ≤ 0.001, t test; error bars, s.e.m. (c) *nek8* deficiency (white arrow) phenocopies the pronephric phenotype of *anks6* deficiency and can be rescued by coexpression of rat *Anks6* mRNA. **P = 0.01; ***P ≤ 0.001, t test; error bars, s.e.m. (d) Whole-mount in situ hybridization for pronephric segment markers after unilateral injection with *anks6* morpholino. Expression of *slc5a1* (SGLT1-K), *slc12a1* (NKCC2) and *ap1b1* (NA-K-ATPase) was reduced on the side injected with *anks6* morpholino (black arrows). Scale bars, 200 μm. In b,c, the total number of each group of embryos analyzed is shown above the corresponding bar.
Table 1 Mutations of *ANKS6* in six families with PKD

| Family: individual | Ancestry | Nucleotide alteration a (segregation) | Deduced protein change | Exon or intron (zygosity) | Continuous amino acid sequence conservation | Parental consanguinity | Renal phenotype | Extrarenal phenotype |
|-------------------|----------|-------------------------------------|------------------------|--------------------------|---------------------------------------------|----------------------|-----------------|---------------------|
| A3121: 21 Egypt    | c.934G>C  | p.Ala312Pro                          | Exon 4 (hom)           | *Mus musculus* b           | Yes                                          | PKD, not enlarged   | Heart, liver: not affected | Other: died at 8 years PKD, not enlarged |
| B7397 Serbia      | c.1322A>G | p.Gln441Arg                           | Exon 6 (hom)           | *Drosophila melanogaster* c| ND                                           | PKD, not enlarged   | Heart, liver: not affected | Other: died at 8 years PKD, not enlarged |
| A3114: 21 Iran     | c.1973–3C>G | 3′ splice site (80% conserved)       | Intron 10 (hom)        | No                        | Yes                                          | PKD, not enlarged   | Heart: AS + PS Liver: periportal LF | Other: delayed PMD |
| B6794 Denmark     | c.2054, 2064del | p.His685Profs*12               | Exon 11 (hom)          | No                        | ND                                           | PKD, enlarged       | Heart: AS Liver: periportal LF | Other: delayed PMD |
| A649: 21 India    | c.2370, 2372delTCA | p.Tyr790*                   | Exon 13 (hom)          | No                        | No                                           | PKD, enlarged       | Heart: AS + HOCM, PDA Liver: cholestatic hepatothapy | Other: S1, died at 4 months |
| NPH316: 21 Turkey 22 and 23 | c.2512–2A>C | 3′ splice site                     | Intron 14 (hom)        | No                        | Yes                                          | 21: PKD, enlarged   | Heart: AS (23) Liver: not affected | Other: delayed PMD |

AS, aortic stenosis; CRF, chronic renal failure; ESRD, end-stage renal disease; het, heterozygous; HOCM, hypertrophic obstructive cardiomyopathy; hom, homozygous; LF, liver fibrosis, ND, no data; M, maternal; P, paternal; PMD, psychomotor development; PS, pulmonary stenosis; PDA, patent ductus arteriosus; PKD, polycystic kidney disease; RTX, renal transplantation; RF, renal failure; SI, situs inversus totalis; US, ultrasound.
aMutation Taster (score = 0.99); PolyPhen-2 (score = 0.52). bDrosophila melanogaster. cM: het, P: het.

(Comments: Anks6a, an independent *ank6* homolog, causes polyuria and polydipsia in zebrafish. Injection of *slc5a1* cRNA rescued the abnormalities, supporting the specificity of the encoded protein function. The *slc5a1* and *slc12a1* genes are situated adjacent to each other on chromosome 22 of Danio rerio. The *slc12a1* gene is involved in absorption of sodium and chloride ions from the gut, and its expression is upregulated in the zebrafish gut during normal embryonic development.)

**Fig. 1a and Supplementary Fig. 1.** Similar to the localization of in the proximal convolute of the nephronophthisis5, nephrophosphatase, and X-linked nephropathy in chromatophore, injection of zebrafish eggs with an antisense morpholino caused a reduction in the number of pronephric tubules, similar to that seen in the pronephric tubules of *slc12a1*, which is expressed in the pronephric tubules. In addition, bilateral knockdown of *ank6* resulted in a reduction in the number of pronephric tubules, similar to that seen in the pronephric tubules of *slc12a1*. These data support the notion of overlapping roles for *ank6* and *slc12a1* in the formation of the proximal convolute of the nephronophthisis5, nephrophosphatase, and X-linked nephropathy in chromatophore.
p.Tyr790* (A649)), two families with splice-site mutations (c.1973–3C>G (A3114); c.2512–2A>C (NPHP316)) and two families with non-synonymous missense mutations (c.934G>C, p.Ala312Pro (A3121); c.1322A>G, p.Gln441Arg (B7397)). All affected individuals had polycystic kidney disease (PKD) with early (infantile) onset, except for those in family NPHP316 (juvenile onset). Whereas individuals with missense mutations showed non-enlarged cystic kidneys and no extrarenal manifestations, the splice-site and truncating mutations were associated not only with enlarged renal size but also with severe extrarenal defects such as hypertrophic obstructive cardiomyopathy, aortic stenosis, pulmonary stenosis, patent ductus arteriosus, situs inversus and perportal liver fibrosis (Supplementary Fig. 6). Only in family NPHP316 (Table 1 and Supplementary Fig. 6) did a splice-site mutation (c.2512–2A>C) not lead to early-onset end-stage renal disease (ESRD) and liver involvement, possibly owing to its location in intron 14, affecting splicing of only the last exon.

Structural heart defects are often associated with laterality defects and can result from defective cardiac looping during embryogenesis, which we observed in zebrafish embryos deficient for Ank6, Nek8 and Nphp3 (Fig. 1f,g). INVS and NPHP3 mutations in humans cause ventricular and atrial septal defects, pulmonary and aortic stenosis and ventricular hypertrophy. Four individuals with ANKS6 mutations (A3114, B6794, A649 and NPHP316) had aortic stenosis, causing obstructive cardiomyopathy in one case (A649); another (A3114) displayed additional pulmonary stenosis (Table 1), linking these three NPHP proteins by their clinical manifestations. The missense ANKS6 p.Gln441Arg alteration (B7397) did not alter the interaction of ANKS6 with other NPHP proteins or its ciliary localization (Supplementary Fig. 7), but the mutant protein did not rescue the renal phenotype in Xenopus knockdown embryos, confirming the clinical relevance of this mutation (Supplementary Fig. 6). These observations indicate that ANKS6 encodes a new member of the NPHP family and is part of the phenotypically distinct NEK8-INVS-NPHP3 subgroup, which is characterized by structural heart defects in addition to infantile nephropathies and situs inversus.

To determine whether ANKS6 is part of a larger NPHP-associated protein network, we evaluated its interaction with other NPHP proteins. In NEK8, the kinase domain and the region between amino acids 259 and 312 was required for interaction with the ankyrin-repeat domain of rat Ank6 (Fig. 3a,b and Supplementary Fig. 8), which also recognized NPHP3 and INVS (Fig. 3c) but not the structurally related ankyrin-repeat protein Diversin (Supplementary Fig. 8). When NEK8 was precipitated from cells coexpressing INVS, the immobilization of INVS was strongly enhanced by the presence of Ank6 (Supplementary Fig. 8). Similarly, when NEK8 was coexpressed with NPHP3, Ank6 connected NEK8 with NPHP3 (Fig. 3d). Analysis of cilia in various tissues and model systems did not detect a role for ANKS6 in cilia formation or length control, but knockdown in Xenopus epidermal cells resulted in a mild defect in polarized orientation (Supplementary Fig. 9).

Juvenile cystic kidney (jck) mice carry a missense mutation in Nek8. Ank6 localization was identical in wild-type and jck mice, and the protein was even detectable in cyst lining cells (Supplementary Fig. 9). Consistent with a role for INVS in recruiting other NPHP proteins, endogenous Ank6 was lost from the proximal segment of cilia in INVS-depleted IMCD3 cells (Fig. 3e), with no effect on total Ank6 protein levels (Supplementary Fig. 8). Thus, ANKS6 not only acts as a central component of a distinct NPHP-associated module but seems to organize its assembly by linking INVS and NPHP3 to NEK8, and INVS is required to localize this complex to the proximal ciliary axoneme.

To further dissect the composition of the ANKS6-based module, we expanded our affinity proteomics screens using ANKS6 and different ANKS6 module partners as baits (Supplementary Table 1).
Integration of the ANKS6 screens with data from a proteomics screen of tandem affinity purification (TAP)-tagged NPHP-associated proteins (Fig. 4a) retrieved a subset of at least seven proteins with known mitochondrial localization and/or function and also identified the NEK family member NEK7 and the ankyrin-repeat protein ANKS3 as participants in this network. Because mutations of the mitochondrial X-prolyl aminopeptidase 3 gene (XPNPEP3) were recently found to encompass NEK8 and ANKS6 but not with the ankyrin-repeat protein Diversin (Supplementary Fig. 10). Both INVS and ANKS6 contain well-defined and evolutionarily conserved hydroxylation recognition motifs (Supplementary Fig. 10); mass spectrometry detected peptides with hydroxylation at Asn75 of INVS and Asn129 of ANKS6 (Fig. 4b). Coimmunoprecipitation experiments showed that HIF1AN facilitated formation of the ANKS6–INVS–NPHP3 module (Supplementary Fig. 10) and that alteration of the hydroxylation sites in ANKS6 resulted in decreased binding to NEK8 (Fig. 4c). These results suggest that hydroxylation of ANKS6 by HIF1AN influences complex formation by altering specific protein binding capacities. HIF1AN is expressed in distal renal tubules23, and knockdown of hif1an in Xenopus resulted in edema and tubular shortening (Fig. 4d and Supplementary Fig. 10), supporting a role for HIF1AN in renal development. Hif-1α and its target genes are upregulated in cy+/+ rat kidneys24, and VEGF receptor inhibition results in cyst progression in these rats25, suggesting that activation of the Hif-1α-dependent hypoxia pathway contributes to cyst progression in Anks6-deficient tubules. The ANKS6–INVS complex could compete with HIF1AN for hydroxylation by HIF1AN and induce a pseudohypoxic state when dysregulated. However, levels of HIF-1α were not affected by overexpression of Anks6 in renal epithelial cells (HEK 293T), excluding the possibility that expression levels of Anks6 alone affect hypoxia signaling (Supplementary Fig. 10). The response to chemically simulated hypoxia was also not affected under either condition (Supplementary Fig. 10).

Our study identifies ANKS6 as a new NPHP family member that assembles a distinct module of nephronophthisis–associated proteins, encompassing NEK8, INVS and NPHP3. The clinical findings as well as the in vivo data suggest that this network controls normal renal and cardiovascular development. HIF1AN connects the ANKS6 module to oxygen-dependent hydroxylation, which seems to alter the composition of the ANKS6-containing complex.

URLs. Cytoscape, http://www.cytoscape.org/; Renal Genes, http://www.renalgens.org/.

METHODS

Methods and any associated references are available in the online version of the paper.

Note: Supplementary information is available in the online version of the paper.

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AUTHOR CONTRIBUTIONS

S.H. performed Xenopus and biochemical experiments. D.E. performed zebrafish studies. C. Boehlke, C.S., T.Y., M.H. and M.M. analyzed cilia in various models. J.H., E.F., E.A.O., V.F., T.E., H.J.B., S.S., F.H. and C. Bergmann performed mutational analysis. J.v.R., T.-M.T.N., K.B., N.H., M.U. and R.R. performed affinity proteomic and network analyses. M.W.E., J.A.E.v.W., D.B., N.J.S., S.R., M.V., T.R., M.P., L.P., T.J.N., N.A.S.E., S.J.K. and P.C.H. recruited subjects and provided clinical information. S.H., D.E., T.Y., F.G., T.B.H., E.W.K., A.K.-Z., G.W. and S.S.L. designed experiments and analyzed data. S.H., J.H., R.R., S.S., C. Bergmann, F.H., G.W. and S.S.L. wrote the manuscript, with input from all authors.

COMPETING FINANCIAL INTERESTS

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ONLINE METHODS
High-throughput mutational analysis. Mutation analysis was performed by different approaches. First, we used PCR-based 48.48 Access Array microfluidic technology (Fluidigm) with subsequent next-generation sequencing. We applied a 14-fold primer multiplexing approach allowing PCR-based amplification of 672 amplicons (592 exons) for 48 DNA samples simultaneously in 13 known and 19 NPHP candidate genes, including ANKS6. We analyzed a total of 1.056 individuals with a nephronophthisis-related complex phenotype as described4. After 4 rounds of amplification and indexing of all 1.056 products derived from affected individuals with 384 different 10-bp barcodes in a subsequent PCR, we performed 2 x 150-bp bidirectional sequencing on 8 lanes of a Genome Analyzer IIx instrument (Illumina). Bioinformatic analysis was conducted using CLC-Genomics-Workbench software. Second, all exons and adjacent intronic boundaries of 129 genes (including ANKS6: 2,216 coding exons in total) known or hypothesized to cause ciliopathies were targeted by a custom SeqCap EZ choice sequence capture library (NimbleGen) and sequenced on a Roche454 GS FLX or an Illumina MiSeq platform (2 x 150-bp paired-end reads). We analyzed 268 individuals with a (poly)cystic kidney disease phenotype or a nephronophthisis-related complex ciliopathy with average coverage of 60-fold (GS FLX) or 120-fold (MiSeq). Bioinformatics analysis was performed using Roche GS Reference Mapper software (v2.6), SeqPilot SeqNext module (v3.5.2), JSI medical systems) and an in-house bioinformatics pipeline. For both approaches, potential mutations were confirmed by Sanger sequencing and shown to segregate. Linkage analysis using Affymetrix 250k SNP arrays was performed on a consanguineous family with nephronophthisis (family NPHP316). Four unaffected and two affected children are the offspring of a first-cousin marriage, and one unaffected and two affected children are the offspring of a third-cousin marriage. DNA samples from the third-cousin parents and their two affected children and a sample from their affected cousin were available for the study. Haplotype analysis was performed with MERLIN software. Mutation analysis of ANKS6 was performed by Sanger sequencing. We obtained blood samples, pedigrees and clinical information after receiving informed consent (http://www.renalgenes.org/). Approval for experiments on humans was obtained from the University of Michigan Institutional Review Board and the other institutions involved. Diagnosis with nephronophthisis-related ciliopathies was based on published clinical criteria20.

Animals and maintenance. Xenopus embryos were cultured, manipulated and staged as described27. Zebrafish (strain Tg(wt1b:GFP))28 were bred and maintained under standard conditions at 28.5 °C. C57BL/6J-Neck8ck/j mice were purchased from The Jackson Laboratory, and homozygous and wild-type offspring of a third-cousin marriage, and one unaffected and two affected children are the offspring of a first-cousin marriage, and one unaffected and two affected children are the offspring of a third-cousin marriage. DNA samples from the third-cousin parents and their two affected children and a sample from their affected cousin were available for the study. Haplotype analysis was performed with MERLIN software. Mutation analysis of ANKS6 was performed by Sanger sequencing. We obtained blood samples, pedigrees and clinical information after receiving informed consent (http://www.renalgenes.org/). Approval for experiments on humans was obtained from the University of Michigan Institutional Review Board and the other institutions involved. Diagnosis with nephronophthisis-related ciliopathies was based on published clinical criteria20.

RNA extraction and RT-PCR. RNA was isolated from Xenopus and zebrafish embryos following the RNeasy manual (Qiagen), and cDNA synthesis was performed using the RevertAid H Minus kit (Fermentas) and the First-Strand cDNA Synthesis kit (Invitrogen). Primer sequences are given in Supplementary Table 2.

Embryo microinjection manipulations. We performed 10-nl microinjection in Xenopus ventrolateral vegetal blastomeres to target the proephros anlagen at the four- to eight-cell stage. GFP or RFP mRNA was co-injected as an injection control, and only fluorescent embryos were used for further analysis. For zebrafish knockdown experiments, morpholinos and sense RNA were diluted in 0.1 M KCl to concentrations of 1–4 µg/µl and 0.1 µg/µl, respectively. We injected 1 nl of the dilution through the chorion of embryos at the one- to two-cell stage27. The sequences of antisense oligonucleotide morpholinos (GeneTools) are provided in Supplementary Table 3. The TNT Quick-Coupled Transcription/Translation System (Promega) was used to confirm morpholino efficiency. In vitro synthesis of mRNA was performed using the mMessage mMachine kit (Ambion) as follows: xNe8k_VF10: PstI, T7; rat Anks6_VF10: Sall, T7; NPHP3_VF10: Sall, T7; and hHIF1AN_VF10: Sall, T7.

Whole-mount in situ hybridization. Whole-mount in situ hybridization was performed with digoxigenin-labeled antisense probes as described17,27. For in situ probes, the plasmids were linearized and transcribed with SP6 or T7 (Roche). Antibody to digoxigenin conjugated to alkaline phosphatase was used to detect bound probes (Roche, 11093274910). Whole-mount in situ hybridization for cmlc2 was performed in zebrafish embryos 48 h.p.f.

Histology. Zebrafish embryos were embedded in Technovit 7100 (Heraeus), stained with hematoxylin and eosin and imaged with an Axiosplan2 microscope and AxioVision software (Zeiss). Wild-type and Neck8/jck mice were sacrificed at the indicated time points, and kidneys were collected after perfusion with 4% paraformaldehyde (PFA) via the renal artery and subsequently immersion fixed at 4 °C overnight. Paraffin sectioning was performed using standard techniques.

Immunofluorescence staining and microscopy. Zebrafish embryos were fixed in 4% PFA and 1% DMSO overnight at 4 °C, equilibrated in 100% methanol at ~20 °C for 1 h, digested with protease K (10 µg/ml) for 20 min, treated with ice-cold acetone for 5 min at ~20 °C and incubated in blocking solution (1% PBST, 1% DMSO, 2% sheep serum and 1% BSA). Embryos were then incubated with antibody to acetylated tubulin (Sigma-Aldrich, T6793; 1:3,000 dilution).

For fluorescent staining of whole Xenopus embryos, we used 3G6 and 4A6 antibodies (European Xenopus stock center; 1:2 dilutions). For Xenopus rescue experiments, whole embryos were stained with fluorescein-conjugated Lycopersicon esculentum lectin (LEL) (Vector Laboratories; 1:1,000 dilution). Kidney length was measured using ImageJ. The difference in kidney length in the un.injected and morpholino-injected sides was calculated. Analysis of basal body polarization in Xenopus epidermal cells was described28.

Immunofluorescence staining of IMCD3 cells was carried out after cells were fixed using 4% PFA or methanol-acetone (1:1). Cells were permeabilized with 0.1% Triton X-100 in PBS and incubated in blocking solution (5% horse serum or 0.2% goldfish gelatine). Primary antibodies included rabbit antibody to ANKS6 (Sigma-Aldrich/Prestige Antibodies, polyclonal antibody, HPA008355), mouse antibody to acetylated tubulin (Sigma-Aldrich, T6793; 1:3,000 dilution), mouse antibody to γ-tubulin (Sigma-Aldrich, T6557) and Hoechst 33342. Antibodies were visualized using Cy5-, Cy3- or Alexa488-labeled secondary antibodies at a dilution of 1:1,000 (Jackson ImmunoResearch).

For the ciliogenesis assay, IMCD3 cells were grown on glass for 6 d, stained for acetylated tubulin and Hoechst, and imaged with a confocal microscope. z stacks were generated to include all cilia in different z positions and were then projected to one plane (maximum intensity projection). Experiments were conducted three independent times (with five fields of view per N).

Confocal imaging was performed with an LSM 510 DUO Live microscope equipped with a 100×/1.45 NA Plan-Apochromat objective (both from Carl Zeiss). Excitation of the fluorophores (Hoechst 33342, Alexa488, Cy3 and Cy5) was performed at 405, 488, 561 and 633 nm, respectively. For detection of the emission signal at specified ranges, the photomultiplier channels were used with BP filter 420–480, BP filter 505–530, BP filter 575–615 and LP filter 650 nm. Confocal pinhole diameters were adjusted to 1-μm sections. In each cell, the cilia and nucleus were projected onto one plane.

Antigen retrieval on paraffin-embedded slides of mouse kidneys was performed using citrate buffer (10 mM trisodium citrate dihydrate, pH 6.0) in a steamer for 30 min. The following primary antibodies were applied: antibody to Anks6 (Sigma-Aldrich; 1:100 dilution) and antibody to acetylated tubulin (Sigma-Aldrich, monoclonal antibody, clone 6-11B-1; 1:400 dilution). Primary antibodies were used in a consecutive staining procedure to avoid cross-reactions. Secondary antibodies included Alexa488 and Alexa555 (diluted 1:500) and Hoechst 33342 (diluted 1:1,000) (Jackson ImmunoResearch). Slides were mounted with ProLong Gold Antifade (Invitrogen). Images were acquired on a confocal Zeiss LSM 510 upright microscope equipped with a Plan-Apochromat 63×/1.4 NA oil M27 objective. All confocal image recording was performed with Zen black Software (Zeiss).

Plasmids, reagents and expression clones. The Rapid Amplification of cDNA Ends kit (Invitrogen) was used to synthesize the 5′ end of Xenopus Neck8. Full-length Neck8 (NM_178170.2) and several truncated versions of Neck8 created by PCR and standard cloning techniques were fused to a pcDNA6
vector encoding a V5 or Flag tag (Invitrogen). Full-length Anks6 cDNA clones (NM_001015028 and NM_173551.3) were synthesized by OriGene and fused to a pcDNA6 vector encoding a V5 or Flag tag. When using the RTS 100 Wheat Germ Continuous Cell-Free System (3Prime), we cloned the DNA of interest into the pVVEX1.A.WG vector. An entry clone for NEK8 was created by PCR using a NEK8 cDNA IMAGE clone corresponding to NCBI RefSeq accession NM_178170.2. A NEK8 expression construct was created using Gateway technology (Invitrogen). NEK7 (matching NCBI RefSeq accession NM_133494.2) and INVS (matching Ensembl accession ENST00000374921) expression constructs for affinity proteomics were kindly provided by N. Katsanis and J. Willer.

Cell culture, communoprecipitation, protein blotting and antibodies. Human embryonic kidney (HEK 293T) cells (purchased from the American Type Culture Collection (ATCC)) were transiently transfected, and communoprecipitation was carried out as described23. Briefly, cells were washed with PBS, lysed with lysis buffer (1% Triton X-100, 20 mM Tris, pH 7.5, 50 mM NaCl, 50 mM NaF, 15 mM Na3P2O7 and 0.1 mM EDTA) supplemented with 2 mM Na4VO4 and protease inhibitor mix (Roche). Lysates were incubated with anti-Flag M2 agarose Affinity M2 beads for 2 h and washed with lysis buffer.

For tetracycline-inducible (1 µg/ml) Anks6 knockdown (Anks6-i), inner medullary collecting duct (IMCD3) cells were lentivirally transduced with a short hairpin RNA (shRNA) targeting base pairs 2304–2324 of the coding sequence of mouse Anks6 (NM_01024136), which was cloned into pLVTH. The efficiency of the knockdown was verified by quantitative RT-PCR (qPCR) with MesaFast qPCR Master Mix Plus for SYBR Assay (Eurogentec). The Invs IMCD3 knockdown cell line (Invs-i) was lentivirally transduced with a tetracycline-inducible shRNA targeting base pairs 945–965 of the coding sequence of mouse Invs (NM_010569), and efficiency was verified by qPCR. For overexpression, rat Anks6 (and sequence encoding rat Anks6 Gln433Arg) was cloned into pLXSN in an orientation to allow translation in frame with C-terminal Venus, and the construct was transduced into IMCD3 cells. Hypoxic conditions were mimicked using CoCl2 (Sigma-Aldrich) with a final C-terminal Venus, and the construct was transduced into IMCD3 cells. Full-length (NM_001015028 and NM_173551.3) were synthesized by OriGene and fused to a V5 or Flag tag (Invitrogen). A short hairpin RNA (shRNA) targeting base pairs 2304–2324 of the coding sequence of mouse Anks6 (NM_01024136), which was cloned into pLVTH. The efficiency of the knockdown was verified by quantitative RT-PCR (qPCR) with MesaFast qPCR Master Mix Plus for SYBR Assay (Eurogentec). The Invs IMCD3 knockdown cell line (Invs-i) was lentivirally transduced with a tetracycline-inducible shRNA targeting base pairs 945–965 of the coding sequence of mouse Invs (NM_010569), and efficiency was verified by qPCR.

For overexpression, rat Anks6 (and sequence encoding rat Anks6 Gln433Arg) was cloned into pLXSN in an orientation to allow translation in frame with C-terminal Venus, and the construct was transduced into IMCD3 cells. Hypoxic conditions were mimicked using CoCl2 (Sigma-Aldrich) with a final concentration of 125 µM for 8 h. Protein blots were analyzed with antibodies to HIF-1α (BD Biosciences), clone 54/HIF-1α 1:1,000 dilution), ANKS6 (Sigma–Aldrich/Prestige Antibodies, polyclonal antibody, HPA008355; 1:1,000 dilution) and γ-tubulin (Sigma–Aldrich, T6557; 1:3,000 dilution).

Scanning electron microscopy. For scanning electron microscopy, samples were fixed with 4% glutaraldehyde (Sigma–Aldrich, EM quality grade) for 4 d at 4 °C and were subsequently dehydrated (in 50%, 70%, 80%, 90% and 100% ethanol; 1:1 ethanol and HMDS for 1 h; and 100% HMDS for 30 min; afterwards, solvent was allowed to evaporate). After dehydration, standard coating was performed with gold (Zeiss Semco Nanolab7, Polaron Cool Sputter Coater E 5100, Balzer Cpd 020). Image acquisition of respective Xenopus embryos was performed using a Leo 1450 VP scanning electron microscope.

Affinity proteomics. Strep-Flag tandem affinity purification (SF-TAP) was performed as described29. Before liquid chromatography tandem mass spectrometry analysis, protein precipitates were subjected to trypsinic proteolysis. Mass spectrometry analysis of SF-TAP–purified samples was performed as described. Digested samples were separated on an UltiMate 3000 RSLCnano system, on-line coupled to an LTQ Orbitrap Velos (Thermo Fisher Scientific). All samples for tandem mass spectrometry were analyzed using Mascot (version 2.4, Matrix Science). Mascot was set up to search the human subset of the SwissProt database (Release 2012_05; 20,245 entries), assuming trypsin as the digestion enzyme. Mascot was searched with a fragment ion mass tolerance of 1.00 Da and a parent ion tolerance of 10.0 PPM. Oxidation of methionine was specified as variable modification, iodoacetamide derivative of cysteine as fixed. Mascot results were loaded in Scaffold (version Scaffold_3.5, Proteome Software) to validate tandem mass spectrometry–based peptide and protein identifications. Peptide identifications were accepted if they could be established at greater than 80.0% probability, as specified by the Peptide Prophet algorithm30. Protein identifications were accepted if they could be established at greater than 95.0% probability and contained at least two identified peptides. Protein probabilities were assigned by the Protein Prophet algorithm30. Proteins that contained similar peptides and could not be differentiated on the basis of tandem mass spectrometry analysis alone were grouped to satisfy the principles of parsimony.

For immunoprecipitation of Flag, washed immunoprecipitates were incubated with Flag peptide (Sigma) to elute the precipitated protein from the beads coated with antibody to Flag. Samples were separated by SDS gel and stained, and in-gel digests were performed as described in standard protocols. Digests with different proteases (trypsin, elastase and thermolysin) were performed in 0.1 M NH4HCO3 (pH 8) overnight at 37 °C. For each gel band, about 0.1 µg of protease was used. Peptides were extracted from the gel slices using 5% formic acid. All liquid chromatography tandem mass spectrometry analyses were performed on an ion-trap mass spectrometer (Agilent 6340, Agilent Technologies) coupled to a 1200 Agilent nanoflow system via an HPLC-Chip cube ESI interface. Alternatively, liquid chromatography tandem mass spectrometry analyses were performed on a Q-TOF mass spectrometer (Agilent 6520, Agilent Technologies) coupled to a 1200 Agilent nanoflow system via an HPLC-Chip cube ESI interface. Peptides were eluted with a linear acetonitrile gradient with 1% of acetonitrile added per minute at a flow rate of 300 nl/min (starting with 3% acetonitrile). For raw data processing, Mascot Distiller 2.4.2 (Matrix Science) was used. From the Mascot searches were further condensed for the samples (experimental and control) in Scaffold 3.4.9 (Proteome Software).

Statistical analyses. SigmaStat software was used to analyze statistical significance. All experiments were performed three times, and plots show mean ± s.e.m. The tests used to calculate the significance are indicated in the corresponding figure legends for the individual experiments. Standard numbers of embryos (20 to 30 for Xenopus, 100 for zebrafish) were injected per experiment, and non-viable embryos were excluded before gastrulation. The number of analyzed embryos is given above each bar.

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