Primary cilia control endothelial permeability by regulating expression and location of junction proteins

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Aims
Wall shear stress (WSS) determines intracranial aneurysm (IA) development. Polycystic kidney disease (PKD) patients have a high IA incidence and risk of rupture. Dysfunction/absence of primary cilia in PKD endothelial cells (ECs) may impair mechno-transduction of WSS and favour vascular disorders. The molecular links between primary cilia dysfunction and IAs are unknown.

Methods and results
Wild-type and primary cilia-deficient Tg737orpk/orpk arterial ECs were submitted to physiological (30 dynes/cm²) or aneurysmal (2 dynes/cm²) WSS, and unbiased transcriptomics were performed. Tg737orpk/orpk ECs displayed a five-fold increase in the number of WSS-responsive genes compared to wild-type cells. Moreover, we observed a lower trans-endothelial resistance and a higher endothelial permeability, which correlated with disorganized intercellular junctions in Tg737orpk/orpk cells. We identified ZO-1 as a central regulator of primary cilia-dependent endothelial junction integrity. Finally, clinical and histological characteristics of IAs from non-PKD and PKD patients were analysed. IAs in PKD patients were more frequently located in the middle cerebral artery (MCA) territory than in non-PKD patients. IA domes from the MCA of PKD patients appeared thinner with less collagen and reduced endothelial ZO-1 compared with IA domes from non-PKD patients.

Conclusion
Primary cilia dampen the endothelial response to aneurysmal low WSS. In absence of primary cilia, ZO-1 expression levels are reduced, which disorganizes intercellular junctions resulting in increased endothelial permeability. This altered endothelial function may not only contribute to the severity of IA disease observed in PKD patients, but may also serve as a potential diagnostic tool to determine the vulnerability of IAs.

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1. Introduction

Intracranial aneurysms (IAs) are local dilatations in cerebral arteries that predominantly develop at bifurcations in the circle of Willis, regions exposed to disturbed blood flow.\(^1\)\(^2\) Rupture of an IA causes subarachnoid haemorrhage and is a life-threatening event. The treatment options to prevent IAs from rupturing are either surgical or endovascular and are both associated with important clinical risk as well.\(^1\)\(^2\) IAs are characterized by a disrupted internal elastic lamina (IEL), dysfunction or loss of endothelial cells (ECs), inflammatory cell infiltration, extracellular matrix degradation, and loss of smooth muscle cells (SMCs).\(^3\) The formation and growth of IAs is multifactorial, and wall shear stress (WSS) is a determinant factor.\(^4\) A healthy endothelium is essential to maintain vascular integrity as it regulates vascular tone, thrombosis, and inflammatory events.\(^5\) EC dysfunction is considered as the initiating event of IA disease.\(^2\)\(^4\) Available evidence suggests that an excessively high WSS at bifurcations in the circle of Willis can trigger pro-inflammatory signalling in ECs that would stimulate leukocyte infiltration.\(^6\) Recruited leukocytes secrete proteases, which enhance IEL disruption promoting the typical out-bulging of the arterial wall.\(^2\)\(^3\)\(^4\) The processes inducing further growth of an IA are not yet fully understood. Interestingly, altered blood flow conditions in the IA lumen have been associated with progression of inflammation and degenerative changes of the aneurysm wall.\(^2\)\(^3\)\(^4\) WSS controls vascular wall remodelling through mechano-sensors present at EC surface, including primary cilia.\(^2\)\(^5\) Within the normal range of arterial flow, ECs release biochemical signals, which maintain the physiological function of these blood vessels.\(^2\) Abnormal WSS or impaired mechano-transduction would trigger degenerative remodelling leading to an unstable arterial wall prone to disease.\(^7\) Indeed, patients with polycystic kidney disease (PKD) carrying a mutation in polycystin-1 (PC1) or polycystin-2 (PC2) genes that affects the expression or function of primary cilia are prone to vascular complications, such as hypertension, atherosclerosis, and IAs.\(^7\) The prevalence of IAs in PKD patients ranges from 5% to 40%, and the rupture rate is five times higher than in the general population.\(^8\)

Primary cilia are microtubule-based organelles found in most mammalian cell types that transmit microenvironmental clues into intracellular signals for molecular and cellular responses.\(^7\) Correct assembly and maintenance of primary cilia relies on a wide range of proteins including intra-flagellar transport (IFT) proteins.\(^9\) In the vasculature, endothelial primary cilia are essential for proper vascular development and
maintenance of structural integrity through calcium and nitric oxide signalling. In adult mice, primary cilia are particularly abundant in ECs of arterial regions experiencing low WSS, a condition that is typically observed in wide-neck IAe. In agreement, EC-specific deletion of PC1, PC2, or IFT88 promotes IA development in mice. We hypothesize that absence or dysfunction of primary cilia might either impair the adaptive EC response to low WSS or induce general structural changes in the endothelium, which compromise the integrity of the endothelial barrier and exacerbate the outcome of IA disease as seen in PKD patients. Here, we sought to investigate the molecular role of primary cilia in EC integrity using in vitro approaches. Finally, the results were compared with human IAs of the AneuX biobank.

2. Methods

2.1 Cell culture and flow experiments

Previously established lines of embryonic aortic ECs from wild-type and Tg73 (p<0.05) mice as well as Tg73 (p<0.05) ECs stably transfected with Ift88-mCherry cDNA (Tg73 (p<0.05))–Ift88 ECs were used in this study. They were grown in dishes coated with 0.1% gelatin (Sigma-Aldrich) at 37°C in a humidified atmosphere containing 5% CO2. Cells were cultured in Advanced DMEM (Gibco) supplemented with 2% foetal bovine serum (Sigma), 10 000 U/mL penicillin–streptomycin (Gibco), 1% glutamax (Gibco), and 1% insulin–transferrin–selenium (Gibco). Wild-type and Tg73 (p<0.05) ECs were seeded at 30 000 cells per channel in IbiDi μ-Slide VII, slides coated with 0.1% gelatin and grown till confluence. Cells were serum starved for 24 h prior exposure to flow. Laminar shear stress of 30 or 2 dynes/cm² was applied for 48 h using an IbiDi flow system. For each set of flow experiments, control cells were kept under static conditions.

2.2 Tjp1 knockdown

Wild-type ECs were transfected 24 h after seeding with ON-TARGETplus mouse Tjp1 siRNA SMARTpool (Dharmacon) comprising individual siRNA targeting the sequences CCAUGAUAUAGACGAGAAGAA, GAUGAAGGUACGGAGACAU, GCAGAGGAGAGACGGAU, and UGGAAUGAUGCGGAUAUA. Non-targeting (NT) siRNA was used as a control (Dharmacon). The transfections were performed in serum-free conditions using 25 nM siRNA and 4 μL DharmaFECT 4 transfection reagent. The Tjp1/zona occludens-1 (ZO-1) expression level was determined by quantitative RT–PCR (qPCR), immunofluorescence, and western blotting at 48 h post-transfection. Alternatively, stable Tjp1 knockdown cells were obtained using the CRISPR-Cas9 system (GeneCopoeia). First, wild-type ECs were infected in medium containing 8 mg/mL of polybrene (0.2 μL) and lentiviral particles for Cas9 nuclease (LPP-CP-LYC9NU-10-100-CS) at MOI 10. At 6 h post-infection, the medium was changed and cells were selected with hygromycin (150 μg/mL) and FACS sorting. Secondly, selected cells were infected following the same protocol with Tjp1 (LPPPMC P274411L03-1-50) or scrambled (LPPPCPCTR01203-100-CS) sgRNA lentiviral particles at MOI 10, and cells were selected with puromycin (2 μg/mL) and FACS sorting. The ZO-1 expression level was determined using immunofluorescence and western blotting.

2.3 Trans-endothelial electrical resistance and permeability assays

Polyester membrane transwell inserts (6.5 mm diameter, 0.4 μm pore size, Corning) were coated with 0.1% gelatin. Cells were grown on the apical side of the transwell insert until confluency. Trans-endothelial electrical resistance (TEER) of cell monolayers was assessed using an epithelial voltmeter (EVTM, World Precision Instrument). One electrode was placed in the upper compartment of the transwell and the second in the lower compartment. TEER (Ω·cm²) was calculated using the formula TEER = R × area/Δp. Trans-endothelial permeability was assessed by the measurement of 4 kDa FITC-dextran passage across the cell monolayer. FITC-dextran was added to the apical side of the transwell, and the medium of the baso-lateral side was collected after 1, 4, and 6 h for analysis of the fluorescence intensity (excitation 485 nm, emission 525 nm, SpectraMax Paradigm, Molecular Devices). Control conditions included an empty gelatin-coated filter.

2.4 RNA extraction, reverse transcription, and quantitative PCR

Total RNA was isolated from cells using the nucleocisp RNA II kit (Machery-Nagel Scientific) according to the manufacturer's instructions. The concentration of RNA was determined using a NanoDrop 2000c (ThermoFisher Scientific). Equal amounts of RNA were converted to cDNA using the Quant iTect Reverse Transcription Kit (Qiagen), and qPCRs were performed using ABI StepOne Plus detection system. We used Taqman gene expression assays (Applied Biosystems). The following primers were used: Tjp1 (Mm00493699_m1) and Gapdh (Mm99999915_g1) from ThermoFisher Scientific.

2.5 Protein quantification and western blot

Cell cultures were rinsed with PBS (pH = 7.4) and lysed in RIPA buffer (50 mM Tris–HCl, 30 mM NaCl, 1% NP40, 10 mM Na₂, 2 mM NaVO₄, 1 mM phenylmethylsulfonyl fluoride, complete protease inhibitor cocktail (Roche Applied Science), 1 mM EDTA, 0.05% sodium dodecyl sulphate, 5 mM sodium-deoxycholate, pH = 7.4). Cell lysates were gently mixed at 4°C for 20 min, and then spun at 13,500 rpm for 20 min to collect the supernatant. The concentration of the isolated proteins was determined using BCA Protein Assay Reagent (Thermo Scientific). About 10 μg of protein was separated by SDS–PAGE and electrophoretically transferred to PVDF membranes (Immobilon, Millipore). After 2 h blocking with 5% milk and 1% Tween in PBS, the membranes were incubated with primary antibodies recognizing ZO-1 (rabbit polyclonal, ThermoFisher Scientific, 1:250) or GAPDH (mouse monoclonal IgG, EMD Millipore, 1:30000). Thereafter, the appropriate secondary horseradish peroxidase-conjugated antibodies (Jackson ImmunoResearch; 1:5000) were used, followed by ECL detection (Millipore) using ImageQuant LAS4000 software. Band intensities were quantified using NIH Image software (NIH AutoExtractor 1.51; National Institutes of Health).

2.6 Immunofluorescence and immunohistochemistry

Cultured cells were fixed in ice-cold 100% methanol for 5 min, permeabilized with 0.2% Triton X-100 for 1 h, charges were neutralized with 0.5 mol/L NH₄Cl in PBS for 15 min, and cells were blocked for 30 min with 2% bovine serum albumin (AppliChem). Primary antibodies
recognizing acetylated α-tubulin (Mouse IgG2b, Sigma, 1/2000), ZO-1 (rabbit polyclonal, ThermoFisher Scientific, 1/50),ZO-2 (rabbit polyclonal, Cell signalling, 1/50), Catenin α-1 (rabbit polyclonal, Cell signalling, 1/200), Catenin β-1 (rabbit polyclonal, Cell signalling, 1/100), Claudin-3 (rabbit polyclonal, Abcam), and Connexin43 (rabbit polyclonal, Alpha diagnost, 1/50) were diluted in blocking buffer and incubated with the samples overnight at 4°C. Finally, Alexa Fluor (488, 568)-conjugated goat anti-rabbit or goat anti-mouse antibodies (ThermoFisher Scientific, 1/2000) were used for signal detection. Nuclei and cytoplasm were counterstained with 4′,6-diamidino-2-phenylindol (DAPI) and 0.003% Evans Blue, respectively. Samples were mounted with Vectashield (Vector Laboratories). Images were obtained with an epifluorescent Zeiss AxioCam microscope (Zeiss Axio Imager Z1) equipped with an AxioCam 506 mono camera (Carl Zeiss AG) or with an LSM800 Airyscan confocal microscope. Images were analysed using the software ZEN2.3 (Zeiss), and quantification was performed using the NIH Image software (NIH AutoExtractor 1.51; National Institutes of Health). For all junction proteins, the area of positive staining at the cell membrane and its branches, posterior cerebral artery).

circulation (Post.Cir, including posterior inferior cerebellar artery, basilar artery (MCA, including M1-segment, bifurcation, and M2-segment), posterior cerebral artery (Post.Cir, including posterior inferior cerebellar artery, basilar and its branches, posterior cerebral artery).

For histological studies, the human saccular IA samples at the MCA were retrieved from the Swiss AneuX biobank.13 Briefly, IA domes after clipping were fixed in formal, embedded in paraffin, and 5 µm sections were used for histology analysis. IA domes were stained for haematoxylin and eosin, Masson-trichrome (total collagen), Victoria blue (elastin), and picrosirius red (type I and III collagen, Sigma-Aldrich). Immunohistochemistry was performed on IA dome sections using antibodies recognizing α-SMA (mouse IgG2a antibody, clone 1A4, 1/100; a general marker of SMCs), CD68 (mouse IgG1 antibody, clone KP1, Dako, 1/200; a marker of macrophages), CD31 (rabbit polyclonal antibody, clone pAK, Dianova, 1/25; a marker of ECs), ZO-1 (rabbit polyclonal, ThermoFisher Scientific, 1/100), and VE-cadherin (rabbit polyclonal, Abcam, 1/500). Before using the first antibody, immunoreactivity was retrieved by microwave treatment (600 W, 5 min) in citrate buffer (10 mM, pH = 6.0) for α-SMA and CD68, and by pressure cooker treatment (3 min) in citrate buffer for CD31, ZO-1, and VE-cadherin. Goat anti-mouse or anti-rabbit biotinylated IgGs (Dako) were used as secondary antibodies and the streptavidin-biotin peroxidase complex and 3,3′-diamino-benzidine chromophore were used for visualization (EnVision system; Dako). Hemalun (Merck) was used as counterstaining.

All stainings were performed on consecutive sections.

This study is in accordance with the Helsinki Declaration of the World Medical Associations and was approved by the Ethical Committee of the Geneva University Hospitals, Geneva, Switzerland, as part of the @eneuIST study (Geneva State Ethics Commission for Research PB_2018-0073 previously NAC 07-056). All patients signed the consent forms and approved for the use of their data and biological samples in the field of cerebrovascular research.

2.8 Library preparation, sequencing, read mapping to the reference genome, and gene coverage reporting

RNA was isolated from ECs after exposure to flow, as described above. Three experiments for each condition were performed. The quality of all samples was verified using the Agilent 2100 Bioanalyzer with the Agilent RNA 6000 Nano Kit (Agilent Technologies). cDNA libraries were constructed by the genmic platform of the University of Geneva using the Illumina TruSeq RNA sample preparation kit according to the manufacturers’ protocol. Libraries were sequenced using single-end (50-bp-long) on Illumina HiSeq2000. FastQ reads were mapped to the ENSEMBL reference genome (GRCh38.80) using STAR version 2.4.0β with standard settings, except that any reads mapping to more than one location of the genome (ambiguous reads) were discarded (m = 1). A unique gene model was used to quantify reads per gene. In short, the model considers all annotated exons of all annotated protein-coding isoforms of a gene to create a unique gene where the genomic region of all exons was considered as coming from the same RNA molecule and merged together.

2.9 RNAseq data analysis

All reads overlapping the exons of each unique gene model were reported using featureCounts version 1.4.6-p1.19 Gene expression was reported as raw counts and in parallel normalized in reads per kilobase million (RPKM) in order to filter out genes with low expression value (1 RPKM) before calling for differentially expressed genes. Library size normalizations and differential gene expression calculations have been performed using the package edgeR20 designed for the R software.21 Only genes having a significant fold change >3 and the Benjamini–Hochberg P-value of <0.001 were considered for the differentially expressed genes analysis. Variation between samples was measured using a multidimensional scaling plot. Differentially expressed genes were annotated based on the PANTHER tool gene ontology: protein class
Figure 1 Primary cilia regulate gene expression in response to aneurysmal flow. (A) Acetylated α-tubulin staining for primary cilia (green) in wild-type (WT) and Tg737orpk/orpk (ORPK) ECs. Nuclei were stained with DAPI (blue), and cells were counterstained with Evans blue (red). Quantification of primary cilia in WT ECs after 48h exposure to a WSS of 30 or 2 dynes/cm². Mean ± SD; unpaired t-test. Results are obtained from five independent experiments. (B) Multidimensional scaling plot representing similarities in gene expression between WT and ORPK ECs. WT: violet = 30 dynes/cm², blue = 2 dynes/cm². ORPK: green = 30 dynes/cm², red = 2 dynes/cm². Results are obtained from three independent experiments. (C) Volcano plot displaying differential expressed genes under 2 dynes/cm² vs. 30 dynes/cm² in WT and ORPK ECs. Red and blue dots represent the up- and down-regulated genes, respectively. (D) Venn diagram showing the number of WSS-induced differentially expressed genes in WT and ORPK ECs. Colours represent differentially expressed genes in presence (blue), absence (red), or independent (purple) of primary cilia. Pie charts of differentially expressed genes in WT and ORPK ECs based on Gene Ontology functional protein class. 1 = calcium binding; 2 = cell junctions; 3 = cytoskeletal; 4 = defence/immunity; 5 = enzyme modulators; 6 = extracellular matrix; 7 = hydrolases; 8 = nucleic acid binding; 9 = oxidoreductases; 10 = receptors; 11 = signalling molecules; 12 = transcription factors; 13 = transfer/carriers; 14 = transferases; 15 = cell adhesion; 16 = chaperones; 17 = isomerases; 18 = ligases; 19 = lyases; 20 = membrane trafficking; 21 = storage; 22 = structural; 23 = transporters.
molecules (PC00207); 12: Transcription factors (PC00218); 13: Transfer/carrier proteins (PC00219); 14: Transferases (PC00220); 15: Cell adhesion molecules (PC00069); 16: Chaperones (PC00072); 17: Isomerases (PC00135); 18: Ligases (PC00142); 19: Lyases (PC00144); 20: Membrane traffic proteins (PC00150); 21: Storage proteins (PC00210); 22: Structural proteins (PC00211); 23: Transporters (PC00227). Furthermore, genes coding for intercellular junction proteins were selected and categorized per junction type using the cut-off value of 15 RPKM, and a fold change of ≥1.5. Heatmaps were generated in GraphPad prism 8.0.1.

2.10 Statistical analysis
All data analyses were done with GraphPad Prism 8.0.1 software, except for the analysis of human IA location, which has been performed with RStudio® (Version 1.3.1093). Results are shown in mean ± SD, in median (interquartile range, IQR), in percentage, or in odds ratio (95% CI). Comparisons of means have been performed using Student’s t-test. Comparisons of medians, distributions, or percentages have been performed using non-parametric Mann–Whitney U-test, Fisher’s exact test, and chi-square test, respectively. Data were considered statistically significant at \( P < 0.05 \), \( **P < 0.01 \), \( ***P < 0.001 \), and \( ****P < 0.0001 \).

3. Results
3.1 Tg737orpk ECs display a larger number of WSS-responsive genes
The transgenic mouse model Tg737orpk/orpk with a mutation in Tg737/IFT88 has been largely used to decrypt the role of primary cilia.6,14 Wild-type and Tg737orpk ECs were stained for primary cilia using antibodies against acetylated α-tubulin. As expected, wild-type ECs exhibit primary cilia, and no such structures were detected in Tg737orpk/orpk ECs (Figure 1A). Then, ECs were exposed for 48 h to physiological WSS (30 dynes/cm²) or aneurysmal low WSS (2 dynes/cm²), and the number of primary cilia was counted. The percentage of cells containing primary cilia was not different after 48 h of either level of WSS (Figure 1A), indicating that our EC culture model with wild-type and Tg737orpk/orpk cells will allow us to decipher the role of endothelial primary cilia in the response to flow. Next, we performed unbiased transcriptomics (RNAseq) and compared gene expression level at 30 and 2 dynes/cm² in wild-type and Tg737orpk ECs. Visualizing the data on a multidimensional scaling plot (Figure 1B) illustrates the divergence in response to WSS between ECs with and without primary cilia. Indeed, wild-type ECs under different levels of WSS show a high degree of similarity, whereas Tg737orpk ECs represent much more variation of gene expression in response to WSS. Actually, Tg737orpk ECs show approximately a fivefold increase in the number of WSS-responsive genes compared to wild-type ECs (Figure 1C). The comparison of physiological flow to pathological flow identified 28 and 24 up- and down-regulated genes (Supplementary material online, Table S1) in wild-type ECs. The same comparison in Tg737orpk ECs yielded 171 and 125 up- and down-regulated genes (Supplementary material online, Table S2). As illustrated in the Venn diagram of Figure 1D, 17 differentially expressed genes in wild-type ECs, in response to aneurysmal flow, overlapped with differentially expressed genes in Tg737orpk ECs indicating that they are regulated independently of the presence of primary cilia. Moreover, 35 genes were uniquely affected by pathological flow in presence of cilia and 279 genes were uniquely affected by this flow in absence of cilia.

To further understand the biological functions of these uniquely differentially expressed genes, we performed a protein class functional annotation. Predictably, the Tg737orpk ECs were spread into more groups than wild-type genes with varying distributions of protein classes amongst the two cell types (Figure 1D). For example, 10.0%, 3.3%, and 6.7% of genes in wild-type cells were involved in cell junctions, extracellular matrix, and cytoskeletal regulation, respectively, as compared to 0.6%, 6.5%, and 1.8% in Tg737orpk cells. Altogether, our results show that the lack of primary cilia increases the sensitivity of ECs to low WSS and that genes important for arterial wall structure are affected.

3.2 Tg737orpk endothelium exhibits low barrier integrity and perturbed junctions
An intact endothelial barrier is important for the integrity of the vascular wall.5 Therefore, we investigated the barrier properties of wild-type and Tg737orpk EC monolayers by two different methods, that is TEER and trans-endothelial permeability. Monolayers of wild-type ECs exhibited a TEER of about 80 Ohm.cm². TEER was reduced in Tg737orpk ECs to 50 Ohm.cm², a value that was close to the resistance of the empty filters (i.e. 40 Ohm.cm²) (Figure 2A). As expected, trans-endothelial permeability of 4 kDa FITC-dextran in wild-type EC monolayers displayed a progressive increase between 1, 4, and 6 h. The permeability of the fluorescent tracer was threefold larger in Tg737orpk EC monolayers (Figure 2B). Together, these results show decreased endothelial barrier properties in ECs without primary cilia.

The integrity of the endothelial barrier is critically regulated by different protein families at the interface between ECs, forming tight junctions (TJs), adherens junctions (AJs), and gap junctions (GJs) at cell–cell contacts.22 Altered expression or organization of these junction proteins would result in endothelial barrier disruption and increased trans-endothelial permeability. The transcripts of the TJ genes Claudin3 (Cld3), Cldn9, Cldn12, Tight junction protein1 (Tjp1; encoding ZO-1), Tjp2 (encoding ZO-2), and Junction adhesion molecule1 (Jam1) were reduced in Tg737orpk ECs, whereas Jam3 transcripts were increased in Tg737orpk ECs compared to wild-type ECs (Figure 2C). The transcripts of the AJ genes Cadherin3 (Cdh3), Cdh6, Cdh16, Catenin α-1 (Cnna1), Catenin α like-1 (Cnna1l), Catenin β like-1 (Cnnb1l), and Nectin2 (Pvl2) were decreased, whereas the expression of Cdh11, Catenin β-1 (Cnnb1), and Catenin α-1 (Cnnl1) mRNA was larger in Tg737orpk ECs (Figure 2C). The endothelial GJ transcripts Gja1 (encoding Cx43) and Gjc1 showed an inverse expression pattern in wild-type and Tg737orpk ECs with the expression of Gja1 being highest in Tg737orpk ECs (Figure 2C). mRNAs of other junction-associated genes such as Desmplakin (Dsp), Junction Plakoglobin (Jup), Plakophilin2 (Pkp2), Pkp4, Pinin (Pin), and Periplakin (Pipl) were all less expressed in Tg737orpk compared to wild-type ECs (Figure 2C). The differences in transcript levels of these TJ, AJ, and GJ proteins between wild-type and Tg737orpk ECs were persistent under physiological and aneurysmal WSS (Supplementary material online, Figure S2). In agreement with the results obtained at the transcript level, Tg737orpk ECs expressed less ZO-1, ZO-2, Catenin α-1, Claudin-3, and more Cx43 protein in comparison to wild-type ECs (Figure 2D). In addition to these differences in expression level, junction proteins in Tg737orpk ECs displayed a scattered organization at cell–cell contacts. Altogether, these experiments show that the Tg737orpk endothelium exhibits reduced barrier integrity and perturbed intercellular junctions.
Figure 2 Primary cilia regulate EC barrier integrity and junction protein expression. (A) Trans-endothelial resistance in WT and ORPK ECs. Mean ± SD. Results are obtained from three independent experiments (in duplicate for each experiment). (B) Trans-endothelial permeability assay in WT and ORPK ECs. Mean ± SD. Results are obtained from three independent experiments (in duplicate for each experiment). (C) Heatmaps comparing expression levels of TJ, AJ, GJ, and associated desmosomal-family genes in WT and ORPK ECs. Gene expression levels are represented in RPKM. Represented genes are ≥15 RPKM in at least one condition, with a fold change ≥1.5 between WT and ORPK ECs. (D) Immunofluorescent staining (in red) of ZO-1, ZO-2, Catenin α-1, Catenin β-1, Cldn3, and Cx43 on confluent cultures of WT and ORPK ECs. Nuclei were stained with DAPI (blue). **P < 0.01; ****P < 0.0001. Comparison of means has been performed using unpaired t-test.
3.3 Silencing ZO-1 modifies the arrangement of junction proteins

TJ, AJ, and GJ complexes consist of specific molecules at the junction and intracellular interacting proteins that mediate their distinctive functions but also share common components through their interaction with the cytoskeleton (Supplementary material online, Figure S3).22 As ZO-1 binds to important protein components of TJs (e.g., claudins), AJs (e.g., Catenins), and GJs (e.g., Cx43), we have first studied the role of this shared protein in junction organization and permeability. Tjp1 mRNA and ZO-1 expression was reduced in wild-type ECs transfected with siTjp1 compared with NT siRNA (Figure 3A). Importantly, knock-down of ZO-1 expression in ECs induced important alterations in the expression and subcellular location of other junction proteins. Similar to the Tg737orpk ECs, we observed a lower expression of ZO-2 and Claudin-3, and a trend towards increased expression of Cx43. Moreover, ZO-1 knock-down leads to significant differences in the junctional arrangement of ZO-2, Catenin α-1, Catenin β-1, Claudin-3, and Cx43 into a wider and more discontinuous direction (Figure 3B and C). Finally, we found that TEER was lower in ECs with knock-down of Tjp1 as compared to control ECs transduced with a scrambled sequence. As shown previously,14 rescue of Ift88 in Tg737orpk ECs induced a structural recovery of primary cilia. Rescue of primary cilia not only induced an important increase in ZO-1 expression but also resulted in a sharper junctional arrangement of the protein in Tg737orpk–Ift88 ECs (Figure 4Aa and dB). These changes in ZO-1 were accompanied by increased expression of Catenin α-1 and Catenin β-1. Moreover, the junctional arrangement of ZO-2, Catenin α-1, and Catenin β-1 was improved in Tg737orpk–Ift88 ECs. However, rescue of primary cilia did not affect Claudin-3 and Cx43 expression levels nor did it exert beneficial effects onto the junctional arrangement of Cx43 (Figure 4Aa and B). Finally, we found a rescue of primary cilia modestly improved TEER in Tg737orpk–Ift88 ECs (Figure 4C). Together, these results indicate that ZO-1 plays a key role in regulation of the integrity of the endothelium.

3.4 Rescue of primary cilia enhances ZO-1 and junction integrity

To further investigate the mechanistic link between loss of primary cilia and reduced ZO-1, we used Tg737orpk ECs stably transfect with Ift88-mCherry cDNA (Tg737orpk–Ift88 ECs). As shown previously,14 rescue of Ift88 in Tg737orpk ECs induced a structural recovery of primary cilia. Rescue of primary cilia not only induced an important increase in ZO-1 expression but also resulted in a sharper junctional arrangement of the protein in Tg737orpk–Ift88 ECs (Figure 4Aa and B). These changes in ZO-1 were accompanied by increased expression of Catenin α-1 and Catenin β-1. Moreover, the junctional arrangement of ZO-2, Catenin α-1, and Catenin β-1 was improved in Tg737orpk–Ift88 ECs. However, rescue of primary cilia did not affect Claudin-3 and Cx43 expression levels nor did it exert beneficial effects onto the junctional arrangement of Cx43 (Figure 4Aa and B). Finally, we found a rescue of primary cilia modestly improved TEER in Tg737orpk–Ift88 ECs (Figure 4C). Together, these results indicate that by affecting ZO-1 expression but also resulted in a sharper junctional arrangement of ZO-1 expression and permeability. Tjp1 mRNA and ZO-1 expression was reduced in wild-type ECs transfected with siTjp1 compared with NT siRNA (Figure 3A). Importantly, knock-down of ZO-1 expression in ECs induced important alterations in the expression and subcellular location of other junction proteins. Similar to the Tg737orpk ECs, we observed a lower expression of ZO-2 and Claudin-3, and a trend towards increased expression of Cx43. Moreover, ZO-1 knock-down leads to significant differences in the junctional arrangement of ZO-2, Catenin α-1, Catenin β-1, Claudin-3, and Cx43 into a wider and more discontinuous direction (Figure 3B and C). Finally, we found that TEER was lower in ECs with knock-down of Tjp1 as compared to control ECs transduced with a scrambled sequence. As shown previously,14 rescue of Ift88 in Tg737orpk ECs induced a structural recovery of primary cilia. Rescue of primary cilia not only induced an important increase in ZO-1 expression but also resulted in a sharper junctional arrangement of the protein in Tg737orpk–Ift88 ECs (Figure 4Aa and dB). These changes in ZO-1 were accompanied by increased expression of Catenin α-1 and Catenin β-1. Moreover, the junctional arrangement of ZO-2, Catenin α-1, and Catenin β-1 was improved in Tg737orpk–Ift88 ECs. However, rescue of primary cilia did not affect Claudin-3 and Cx43 expression levels nor did it exert beneficial effects onto the junctional arrangement of Cx43 (Figure 4Aa and B). Finally, we found a rescue of primary cilia modestly improved TEER in Tg737orpk–Ift88 ECs (Figure 4C). Together, these results indicate that by affecting ZO-1 expression and/or subcellular location primary cilia play a key role in the structural arrangement of cell–cell junctions.

3.5 IAs in patients affected or not by PKD

To test whether impaired function or absence of primary cilia would affect endothelial ZO-1 expression and IA wall organization, we compared IAs from PKD and non-PKD patients. All lineurISiT demographic and clinical data are presented in Table 1. Between 2006 and 2017, 925 patients were enrolled with a new IA (1076 IAs). In the cohort, 21 patients (2.3%) with 45 IAs were either previously diagnosed with PKD or under nephrological follow-up. Aneurysms were found in absence of a PKD diagnosis in 904 patients (97.7%). Age, sex, and smoking status were not different between PKD and non-PKD groups. As expected, PKD patients reported more frequently a positive familial history of IAs, hypertension, and multiple aneurysms than control patients. However, IAs were more frequently located in the middle cerebral artery (MCA) territory in the PKD group (51.1%) compared to the non-PKD group (34.8%, P = 0.037) (Figure 5A). Next, human IA domes located on the MCA were extracted from the Swiss AneuX biobank, and histological analysis was performed.13 Patient and IA characteristics are shown in Table 2. IAs of PKD patients appeared smaller, which is probably due to the fact that in PKD patients IAs are promptly treated. Importantly, IAs of PKD patients were taken from the same location, and IA bottleneck factors were comparable to the ones of control patients, suggesting that they might have been submitted to similar WSS. We measured IA vessel wall area and showed that in PKD patients IAs were thinner compared to non-PKD IAs (Figure 5B). No differences were found between PKD and non-PKD IAs in SMC, macrophage, and elastin content (data not shown). However, PKD IAs contained less total collagen than non-PKD IAs, and the relative contribution of type I and III collagen was different with more type I collagen and less type III collagen in PKD IAs (Figure 5C). Next, we classified the IA domes in four grades of severity based on previously defined histological characteristics13,23; that is endothelialized wall with linearly organized SMCs (Grade A), thickened wall with disorganized SMCs (Grade B), hypoxic wall with either intimal hyperplasia or organizing luminal thrombus (Grade C), or extremely thin thrombosis-lined hypoxic wall (Grade D). IA domes from PKD patients showed increased frequency of the most severe phenotype (Grade D) as compared to non-PKD IA domes (Figure 5C). Next, we assessed ZO-1 expression in ECs of IA domes of PKD and non-PKD patients. A superficial temporal artery with well-preserved ECs was used to support the validity of the immunostaining (Supplementary material online, Figure S4). Immunostaining with the endothelial marker CD31 revealed that the majority of IAs displayed a partial loss of ECs, as expected. Interestingly, ZO-1 expression level was reduced in ECs of PKD than non-PKD IA domes (Figure 5D). Indeed, ZO-1 staining in ECs of non-PKD domes presented as a signal of almost 4 μm, a value that was reduced by 33% in PKD domes. Likewise, the junctional protein VE-cadherin tended to display reduced immunosignal in PKD domes (Figure 5E). Taken together, our results show that even if PKD IA domes were smaller, they displayed a severe IA wall degradation and the remaining ECs in the aneurysm dome exhibit a lower ZO-1 content.

4. Discussion

Primary cilia absence or dysfunction in PKD patients has been associated with increased IA formation and progression.1,12 The molecular mechanism by which primary cilia promote IA disease is however not yet understood. Here, we investigated the role of mechano-sensitive primary cilia on EC function in the context of IA disease. Using in vitro flow experiments (48 h) and an unbiased transcriptomic approach, we showed that the loss of primary cilia in ECs was associated with a fivefold increase in the number of WSS-responsive genes (Figure 1), indicating that primary cilia in ECs may have a dampening effect on the pathological response to aneurysmal low WSS. Furthermore, we demonstrated that primary cilia-deficient ECs had a reduced barrier integrity that was concomitant with disrupted junction proteins such as ZO-1, ZO-2, Catenin α-1, Catenin β-1, Cx43, and Claudin-3 (Figure 2). Reducing ZO-1 in wild-type ECs altered the organization of TJ, AJ, and GJ proteins, generated a drop in TEER, and an increase in endothelial permeability, pointing to a central role of ZO-1 for a proper endothelial barrier function (Figure 3). Moreover, rescue of primary cilia in ECs resulted in improved ZO-1 expression and junctional organization (Figure 4). IA domes from PKD patients had thinner walls with a lower collagen content, as well as a shift
**Figure 3** Tjp1 knockdown regulates expression and organization of junction proteins. (A) Tjp1/ZO-1 expression in WT ECs transfected with Tjp1 or NT siRNA assessed by qPCR (left), immunofluorescence (middle), and western blot (right). Mean ± SD. Results are obtained from three independent experiments. For qPCR samples, triplicates were used. (B) Immunofluorescent staining (in red) of ZO-2, Catenin α-1, Catenin β-1, Cldn3, and Cx43 on confluent cultures of WT ECs transfected with Tjp1 or NT siRNA. Nuclei were stained with DAPI (blue). (C) Quantification of B for fluorescence intensity (top) or junction organization (bottom). Mean ± SD (top) or distribution (%; bottom). Results are obtained from quantification of four to five images in three independent experiments. (D) Trans-endothelial resistance or permeability in Tjp1 knock-down or control (scrambled) ECs. Mean ± SD. Results are obtained from three independent experiments (in duplicates). *P < 0.05; **P < 0.01; ***P < 0.001. Comparison of means and distributions has been performed using unpaired t-test and chi-square test, respectively.
Figure 4 Rescue of primary cilia improves ZO-1 expression and junctional arrangement. (A) Immunofluorescent staining (in red) of ZO-1, ZO-2, Catenin α-1, Catenin β-1, Cldn3, and Cx43 on confluent cultures of ORPK and Tg737pro/enpp2<sup>−/−</sup>/If88<sup>*<sup>−/−</sup> (IFT88*) ECs. Nuclei were stained with DAPI (blue). (B) Quantification of A for fluorescence intensity (top) or junction organization (bottom). Mean ± SD (top) or distribution (%; bottom). Results are obtained from quantification of five images in three independent experiments. (C) Trans-endothelial resistance in ORPK and IFT88<sup>*<sup>−/−</sup> ECs. Mean ± SD. Results are obtained from seven independent experiments. *P < 0.05; **P < 0.01; ***P < 0.0001. Comparison of means, medians, and distributions has been performed using unpaired t-test, non-parametric Mann–Whitney U- and chi-square test, respectively. NA = not applicable.
in collagen type towards more type I collagen and less type III collagen, and displayed a more degraded vascular wall phenotype. These histological changes in PKD aneurysms were comparable to those described for ruptured IAs when compared to non-ruptured IAs. Finally, ECs in IA domes from PKD patients displayed lower ZO-1 levels compared to ECs of IA domes of non-PKD patients (Figure 5).

WSS is considered as an important driver of IA disease. Substantial evidence supports that aneurysmal remodelling starts when high WSS in combination with high positive WSS gradients goes beyond a certain threshold, causing injury to the endothelium, disruption of the IEL, and loss of SMCs. Furthermore, it appeared that both low and high WSS could drive the growth of IAs. In fact, low WSS in combination with high oscillatory shear index has been associated with inflammatory cell-mediated destructive remodelling, while high WSS and a positive WSS gradient cause mural cell-mediated remodelling. Nevertheless, only few IAs rupture during a lifetime. It is therefore essential to understand how WSS relates to tissue changes leading to IA growth and rupture. The response of ECs to flow is mediated by mechano-sensors such as primary cilia. Genetic diseases characterized by absence or dysfunction of primary cilia, such as PKD, have been associated with increased risk of developing vascular disorders. In this study, we show that loss of primary cilia in ECs impaired the levels and organization of junction proteins. The latter effect may involve microtubule disassembly since they participate in trafficking of TJs proteins. Indeed, loss of IFT88 has been associated with hyper-acetylation of microtubules altering microtubule stability.

An alternative mechanism may involve endothelial-to-mesenchymal transition (EndMT). It is known that the lack of primary cilium promotes EndMT through the control of the transcription factor SLUG. Interestingly, SLUG has been associated with reduced expression of TJ proteins. We hypothesized that primary cilium-induced junction remodelling would be mediated by ZO-1 as a central regulator. Targeting ZO-1 in wild-type ciliated ECs induced a shift towards a wider and discontinuous distribution of multiple junction proteins (Figure 3). Moreover, rescue of primary cilium in ECs resulted in increased ZO-1 expression and improved structural arrangement of cell–cell junctions (Figure 4). Interestingly, it has been demonstrated that irregular and diffuse junctions between ECs are associated to lower TEER, hence supporting our findings.

Observations in different studies support a role of ZO-1 as key regulator of intercellular junctions. Thus, the absence of ZO-1 induced defects in vascular development with impaired formation of vascular trees, demonstrating the absolute requirement of ZO-1 in intercellular junction establishment and maintenance. In addition, ZO-1 can regulate gene expression through its interaction with ZONAB. ZO-1 has also the ability to translocate into the nucleus even though its function at this location has not yet been understood. At an early stage of junction formation, ZO-1 is found at AJs and concentrates later at TJs. ZO-1 recruitment and distribution along the intercellular border permits the recruitment and insertion of claudins and occludin to the cell membrane. Finally, ZO-1 can regulate the rate of Cx43 accumulation at GJs.

The interaction of ZO-1 with its associated junction proteins is mediated through its PDZ domain. A reduction of ZO-1 content would thus generate a competition for its PDZ domain and result in reduced or a less sharp intercellular localization of junction proteins with the lowest affinity.

ZO-1 activates multiple pathways crucial for endothelial junction homeostasis. For instance, it controls junctional tension by regulating molecular interactions of VE-cadherin complex to the force-generating cytoskeletal machinery but it also regulates endothelial barrier formation mediated through its PDZ domain. A reduction of ZO-1 content would thus generate a competition for its PDZ domain and result in reduced or a less sharp intercellular localization of junction proteins with the lowest affinity.

IA incidence and the frequency of their rupture are higher in PKD patients than in the general population, raising the question of a tailored screen for IA stability in this patient population. We have shown that the decrease of ZO-1 observed in ECs lacking primary cilium leads to an increased permeability for a large fluorescent tracer. In analogy, one might expect that contrast agents used for radiological imaging may display more diffuse distribution patterns due to leakage of the endothelium in IAs of PKD patients. Interestingly, vessel wall contrast enhancement on magnetic resonance imaging visualizing the local accumulation of a colloid contrast agent is considered a promising tool for clinical staging of IA disease. Even if the association with IA instability has been demonstrated, the biological and radiological mechanisms resulting in vessel wall enhancement are presently unclear. Although a limitation of our study is that we have investigated the differential gene expression and function of ECs in an in vitro model, this reductionist approach helped to understand some of the mechano-transduction events occurring in the endothelium devoid of primary cilium. Future work using mutant animal models will shed some light on the role of primary cilia, ZO-1, and junctional organization in the pathogenesis of IAs. Such work will also allow

### Table 1 Demographic and clinical data of patients from the @neurIST study

| Basic characteristics | Non-PKD patients | PKD patients | P-value |
|-----------------------|------------------|--------------|---------|
| Patients              | N = 904          | N = 21       |         |
| Age, years: mean ± SD | 54.9 ± 14.4      | 55.1 ± 18.4  | 0.97    |
| Sex, female: N (%)    | 663 (73.3)       | 16 (76.2)    | 0.54    |
| Smoker (current and former): N (%) | 440 (48.7) | 10 (47.6) | 0.91 |
| Hypertension: N (%)   | 353 (39.0)       | 13 (61.9)    | 0.02    |
| Positive familial history: N (%) | 107 (11.8) | 7 (33.3) | 0.01 |
| Multiple IAs: N (%)   | 212 (23.3)       | 10 (47.6)    | 0.02    |

Comparisons of means and percentages have been performed using two-tailed non-paired Student’s t-test and Fisher’s exact test, respectively.

SD, standard deviation.
Figure 5 Characterization of IA domes of PKD and non-PKD patients. (A) Distribution and likelihood ratio of IA distribution between PKD and non-PKD patient groups (925 patients with 1076 IAs). (B) Mean surface area, measured in three to four regions of interest (ROI) covering almost the entire surface of the PKD (N = 5) and non-PKD (N = 20) IA dome sample. Median ± IQR. (C) Total collagen (left), relative distribution of type I and III collagen (middle), and distribution of severity grades (right) in PKD (N = 5) and non-PKD (N = 20) IA dome samples. Median ± IQR (left) or % (middle, right). (D) ZO-1 immunostaining (left images; in brown, some positive ECs are indicated by arrow) and quantification (right, Median ± IQR) on PKD (N = 5) and non-PKD (N = 14) IA dome samples. (E) VE-cadherin immunostaining (left images; in brown, some positive ECs are indicated by arrow) and quantification (right, Median ± IQR) on PKD (N = 5) and non-PKD (N = 14) IA dome samples. *P < 0.05; **P < 0.01; ***P ≤ 0.001. Comparison of medians and distributions has been performed using non-parametric Mann–Whitney U-test and chi-square test, respectively.
Table 2 Patient and IA characteristics related to the AneuX biobank samples

|                          | Non-PKD patients          | PKD patients         | P-value |
|--------------------------|---------------------------|----------------------|---------|
| Patients                 | N = 20                    | N = 4                |         |
| Age, years: median (IQR) | 55 (48–64)                | 47 (40–67)           | 0.49    |
| Sex, female: N (%)       | 15 (75)                   | 2 (50)               | NA      |
| Smoker (former and current): N (%) | 14 (70)               | 2 (50)               | NA      |
| Hypertension: N (%)      | 8 (40)                    | 4 (100)              | NA      |
| Positive familial history: N (%) | 3 (15)                  | 2 (67)               | NA      |
| Multiple aneurysms: N (%) | 11 (55)                  | 2 (50)               | NA      |
| Intracranial aneurysms   | N = 20                    | N = 5                |         |
| Rough appearance: N (%)  | 11 (58)                   | 1 (20)               | NA      |
| Presence of blebs or lobules: N (%) | 11 (55)               | 1 (20)               | NA      |
| Neck size, mm: median (IQR) | 4.2 (3.2–5.5)          | 2.8 (2.5–3.8)        | 0.03    |
| Maximal diameter, mm: median (IQR) | 6.3 (5.4–9.9)     | 3.7 (2.4–5.6)        | 0.01    |
| Bottleneck factor: median (IQR) | 1.6 (1.2–1.9)     | 1.1 (0.9–1.6)        | 0.11    |

Comparisons of medians have been performed using non-parametric Mann–Whitney U-test. Bottleneck factor = maximum diameter/neck size; IQR, interquartile range; NA, not applicable.

for linking vessel wall imaging directly to vessel wall function and histology. Moreover, further research should also provide insight whether the signalling pathways identified with the help of this PKD cell model may be generalized to the endothelium of instable IAs, thus allowing for the development of biomarkers or radiological tracers for vulnerable IAs.

Supplementary material

Supplementary material is available at Cardiovascular Research online.

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Data availability

The data underlying this article are available in the article and in its Supplementary material online. RNA sequencing data have been submitted to GEO database under accession number GSE139580.

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Intracranial aneurysms (IAs) are relatively common, with a prevalence of 4%. Most IAs are asymptomatic, but their rupture causes subarachnoid hemorrhage, a life-threatening event. Polycystic kidney disease (PKD) patients, who have abnormal or no primary cilia, are more prone to develop IAs with a prevalence up to 40%. We show here that primary cilia dampen the endothelial response to aneurysmal low wall shear stress. In absence of primary cilia, ZO-1 expression levels are reduced, which disorganizes intercellular junctions resulting in increased endothelial permeability. This altered endothelial function may not only contribute to the severity of IA disease observed in PKD patients, but may also serve as a potential diagnostic tool to determine the vulnerability of IAs.