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Abstract

It has been proposed that a reduction in intracellular calcium causes an increase in intracellular cAMP and PKA activity through stimulation of calcium inhibitable adenylyl cyclase 6 and inhibition of phosphodiesterase 1 (PDE1), the main enzymes generating and degrading cAMP in the distal nephron and collecting duct, thus contributing to the development and progression of autosomal dominant polycystic kidney disease (ADPKD). In zebrafish pde1a depletion aggravates and overexpression ameliorates the cystic phenotype. To study the role of PDE1A in a mammalian system, we used a TALEN pair to Pde1a exon 7, targeting the histidine-aspartic acid dipeptide involved in ligating the active site Zn²⁺ ion to generate two Pde1a null mouse lines. Pde1a mutants had a mild renal cystic disease and a urine concentrating defect (associated with upregulation of PDE4 activity and decreased protein kinase A dependent phosphorylation of aquaporin-2) on a wild-type genetic background and aggravated renal cystic disease on a Pkd2 WS25/− background. Pde1a mutants additionally had lower aortic blood pressure and increased left ventricular (LV) ejection fraction, without a change in LV mass index, consistent with the high aortic and low cardiac expression of Pde1a in wild-type mice. These results support an important role of PDE1A in the renal pathogenesis of ADPKD and in the regulation of blood pressure.

Introduction

Autosomal dominant polycystic kidney disease (ADPKD) is the fourth leading cause of end-stage kidney disease. It is caused by mutations in PKD1 or PKD2 encoding polycystin 1 and polycystin 2 [1, 2]. Substantial evidence supports the hypothesis that disruption of polycystin function results in dysregulation of intracellular calcium dynamics and upregulation of 3',5'-cyclic adenosine monophosphate (cAMP) and protein kinase A (PKA) signaling [3–5]. The identification of cAMP and PKA signaling as a therapeutic target [6–9] has led to clinical trials of vasopressin V2 receptor (V2R) antagonists and somatostatin analogs [10, 11] and to the
recent approval of the V2R antagonist, tolvaptan, for the treatment of ADPKD with rapidly progressive renal disease in Japan, Canada, the European Union, Switzerland and South Korea.

Further understanding of the mechanisms responsible for the increased cAMP signaling in PKD may provide additional therapeutic opportunities. It has been proposed that the increase in cAMP signaling is, in part, a direct consequence of a reduction in intracellular calcium homeostasis through the inhibition of phosphodiesterase (PDE)-1, the only PDE activated by calcium [6]. The PDE1 family consists of three isoforms encoded by three distinct genes, PDE1A, PDE1B and PDE1C. We have shown that pde1a interference using splice- and translation-blocking morpholinos causes pronephric cysts, hydrocephalus, and body curvature in wild-type zebrafish embryos and aggravates the cystic phenotype in pkd2 morphants, while human PDE1A RNA partially rescues the pde1a and pkd2 morphant phenotypes [12]. To study the role of PDE1A in a mammalian system we created Pde1a null mouse lines using TALENs.

**Methods**

The Mayo Clinic Institutional Animal Care and Utilization Committee approved all experimental protocols for the work described within this report.

**Targeted disruption of Pde1a**

We used a TALEN pair to Pde1a exon 7 (NM_001159582.1 mouse chromosome 2). This exon was selected because it is the second exon in the catalytic domain and contains a histidine-aspartic acid dipeptide involved in the coordination of a Zn$^{++}$ ion required for catalytic activity [13] (Fig 1A). We injected a total of 100 C57BL6/J oocytes, recovered 40 pups of which at least 5 males and 3 females harbored a mutation.

**Genotyping and breeding of Pde1a and Pkd2 mutant mice**

Pde1a (Fig A in S1 File) and Pkd2 genotyping by PCR and Southern blot are described in the Supplemental material. Pde1a<sup>Del15/Del15</sup>, Pkd2<sup>+/-</sup> and Pkd2<sup>WS25/WS25</sup> mice were crossed to generate Pde1a<sup>Del15/Del15</sup>;Pkd2<sup>+/+</sup> and Pde1a<sup>+/-;Pkd2<sup>+/+</sup></sup> mice.

**Phenotypic characterization of Pde1a mutant mice**

Litter sizes, blood and urine biochemistries and magnetic resonance imaging (MRI) of the abdomen and/or heart were obtained at 6 and 12 months in Pde1a mutant and wild-type mice. Urinary concentrating ability and the capacity to excrete a water load were tested at 12 months of age. Echocardiogram, aortic blood pressure and histology of Pde1a<sup>Del15/Del15</sup> and Pde1a<sup>InsA/InsA</sup> were compared to those of sex and age matched wild-type controls.

**Treatment with desmopressin**

Desmopressin (30 ng/100 g/hour) or saline vehicle was administered subcutaneously via osmotic minipumps (Alzet 1004 replaced every 3 wk) to wild-type and Pde1a<sup>InsA/InsA</sup> mice, or to wild-type: Pkd2<sup>+/+</sup> and Pde1a<sup>Del15/Del15;Pkd2<sup>+/+</sup></sup> mice between 4 and 16 weeks of age.

**Abdominal and cardiac MRI**

Ultra high field (UHF) abdominal and cardiac MRI images were acquired as described in the supplemental material (https://www.jove.com/video/52757/use-ultra-high-field-mri-small-rodent-models-polycystic-kidney).
Blood collections and tissue harvesting

Blood was obtained by cardiac puncture under ketamine (60mg/kg i.p.) and xylazine (10mg/kg i.p.) anesthesia. The right kidney and part of the liver were placed into preweighed vials containing 10% formaldehyde in phosphate buffer. The left kidney was immediately frozen in liquid nitrogen. Hearts were cut transversally and the apex was frozen immediately in liquid nitrogen while the rest was placed into vials containing 10% formaldehyde.

PDE activities

PDE activities in the kidneys and heart were measured as described in the Supplemental Material. Specific activities were expressed as picomoles of cAMP hydrolyzed per minute/mg of protein.

cAMP and cGMP content

The cAMP and cGMP were assessed by enzyme-linked immunosorbent assay (Enzo Life Sciences, Farmingdale, NY). Results were expressed in pmol/mg of protein.

Western blots

Immunoblotting of kidney and heart lysates or cytosol was performed as described in the Supplemental Material. Antibodies used were: PDE1A (12442-2-AP, Proteintech, Rosemount IL);

Fig 1. A) Left and right TALENs designed to disrupt exon 7 of mPde1a (active site). B) Recovered mutations include an in-frame 15bp deletion and insertion of a single A. C) Effect on mPde1a protein, the 15bp in frame deletion (760_774) removes amino acids FAAAI and the insertion of an A (765_766) truncates mPde1a after four out of frame amino acids. D) Western blot of N-terminal V5-tagged wild-type and mutant mPde1a expressed in Xenopus oocytes detected with V5 antibody. E) PDE1 activity (Ca^{2+}/calmodulin dependent hydrolysis of cAMP) in Xenopus oocytes injected with water, wild-type RNA or mutated RNAs. F) Western blot of kidney lysates showing a 64 kDa protein in wild-type mice (arrow) detected with a rabbit polyclonal antibody raised against recombinant human PDE1A (380 C-terminal amino acids); this band was markedly reduced in Pde1a^Del15 and absent in Pde1a^InsA homozygous mice. G) Reverse transcription of kidney RNA, PCR amplification and PvuII-HF restriction endonuclease digestion of a 485 bp PCR product, showing a 327 bp fragment in the wild-type and a 420 bp fragment in the mutants (smaller digest fragments are not resolved).

https://doi.org/10.1371/journal.pone.0181087.g001
PDE1B (ab14600, Abcam, Cambridge, MA); PDE1C (sc67323, Santa Cruz, CA); pSer269--AQP2 (ab110418, Abcam, MA). The membrane was stained using swift membrane stain kit and total protein stain was used as loading control [14].

RT-PCR of tissue RNA

1μg of total RNA was reverse transcribed using SuperScript First-Strand Synthesis System (Invitrogen) in a total volume of 20μl at 37 °C for 1 hour. The PCR reactions were performed with 200nM mouse Pde1a specific primers: Forward: 5’-ATGCAGCTGACGTCACTCA A, Reverse: 5’- AGGCCCATGTGGCCTACTGAA for 30 cycles at 95 °C for 40s, 60 °C for 1 min and 72 °C for 1 min. 10μl of the PCR products were digested with 10μl of a digest master mix using 0.3μl of PvuII-HF per reaction and digested overnight. The uncut PCR product is 484 bp. PvuII cut the PCR product to generate fragments of 327+93+58+6 bp in wild-type and 420+58 +6 bp in PDE1a_Del15 and PDE1a_InsA.

Histomorphometric and immunohistochemical analyses

These were performed as described in the Supplemental material. Antibodies used were against lysozyme (ab108508, Abcam, Cambridge, MA), Tamm-Horsfall protein (THP, sc20631, Santa Cruz, CA), aquaporin-2 (AQP2, sc9882, Santa Cruz, CA), epithelial membrane antigen (EMA, MA5-11202, Thermo Scientific, Rockford, IL), and proliferating cell nuclear antigen (PCNA, sc-56, Santa Cruz, CA).

Statistical analysis

Data are expressed as means ± SD. One-way analysis of variance (ANOVA) with post-hoc Tukey test is used for comparisons between groups. The Student’s t-test was used for comparisons between two groups.

Results

Pde1a mutants

Of eight pups carrying Pde1a mutations, we focused on an in frame deletion of 15bp, c.760-774del Phe254-Ile258del deleting amino acids FAAAI in the active site of mPDE1A (Pde1a_Del15) and an A insertion in the same region c.765-766insA p.Ala255fs5X which caused a frame shifting mutation that terminated the open reading frame after 4 out of frame amino acids (Pde1a_InsA) (Fig 1B and 1C). V5-tagged wild-type, Pde1a_Del15 and Pde1a_InsA RNAs were injected into Xenopus oocytes. Western blotting with a V5 antibody showed a 64 kDa protein in the oocytes injected with the wild-type or Pde1a_Del15 RNA and a truncated 30 kDa protein in oocytes injected with the Pde1a_InsA RNA (Fig 1D). In contrast to wild-type RNA, mutated RNAs failed to generate calcium/calmodulin dependent enzymatic activity when injected into Xenopus oocytes (Fig 1E). Western blot analysis of kidney lysates from wild-type mice with a PDE1A polyclonal antibody showed a 64 kDa protein, which was markedly reduced in Pde1a_Del15 and absent in Pde1a_InsA mice (Fig 1F). Reverse transcription of kidney RNA, PCR amplification and PvuII-HF restriction endonuclease digestion of the 485 bp PCR product showed 6, 59, 93, and 327 bp fragments in the wild-type 6, 59, and 420 bp fragments in the mutants, confirming the genotyping results (Fig 1G).

Characteristics of Pde1a knockout mice

The Pde1a alleles were produced on an inbred B57BL/6J background, identical to the background used to inbreed our PKD models. Male and female Pde1a mutant mice were fertile. Litter sizes, general appearance and pre-weaning or post-weaning growth of homozygous or
heterozygous $Pde1a^{Del15}$ or $Pde1a^{InsA}$ were not different from wild-type mice. At 12 months of age, kidney to body weight ratios were not different between $Pde1a^{Del15/Del15}$ and $Pde1a^{InsA/InsA}$ mice but both were significantly higher compared to the wild-type mice, whereas body weights, weights of other organs, and blood chemistries were similar (Table 1). Subsequently, both the homozygous $Pde1a^{Del15}$ and $Pde1a^{InsA}$ mice were considered as null models.

Activity and expression of PDE1, PDE3 and PDE4 families and cAMP levels in kidneys and hearts from $Pde1a^{Del15}$ and $Pde1a^{InsA}$ homozygotes compared to wild-type mice

In kidney tissue total PDE and PDE1 activities were reduced, whereas PDE3 and PDE4 activities were increased in both, $Pde1a^{Del15/Del15}$ mice, as previously reported in younger animals[15], and in $Pde1a^{InsA/InsA}$ mice compared to wild-type controls (Fig 2A). Total PDE, PDE1 and PDE3 activities were higher in the hearts than in the kidneys. In contrast to the kidneys, cardiac PDE1 activities were not lower and PDE3 and PDE4 activities were not higher in either model compared to wild-type mice. Expression of PDE1A protein was lower and expressions of PDE1B and PDE1C proteins were higher in hearts compared to kidneys of wild-type mice (Fig 2B). Renal cAMP levels tended to be higher in the kidneys but not in the hearts of $Pde1a$ mutants compared to control animals (Fig 2C). Renal and cardiac cGMP levels in the Pde1a mutant and wild-type mice were not different (Fig 2C). PDE1A protein was expressed at higher levels in the aorta compared to the heart, with the highest level of expression being in the brain (Fig 2D).

$Pde1a$ null mice developed mild renal cystic disease

At sacrifice the Kidney to body weight ratios of the $Pde1a^{InsA/InsA}$ and $Pde1a^{Del15/Del15}$ homozygous mice were higher than those of wild-type mice (Table 1, Fig 3A). MR scans of the
kidneys were obtained at 6 and 12 months of age. At these ages small renal cysts were observed in 9 of 19 (47%, Pde1aDel15/Del15 and 11 Pde1aInsA/InsA mice) and 17 of 27 (63%, Pde1aDel15/Del15 and 7 Pde1aInsA/InsA mice) Pde1a mutant compared to 1 of 12 (13%, P = 0.046) and 1 of 10 (10%, P = 0.008) wild-type mice, respectively (Fig 3B and Fig B in S1 File). Histological examination of the kidneys at 12 months of age confirmed the presence of small cortical and medullary cysts and tubular dilatation in 26 of 44 (59%, 26 Pde1aDel15/Del15 and 18 Pde1aInsA/InsA mice) Pde1a mutant compared to 3/18 (17%, P = 0.004) wild-type mice (P < 0.001). Only one or two small cysts confined to the inner medulla were observed in the three wild-type mice. MR and tissue sections showing small cysts in 12 month old wild-type mice are shown in Fig C in S1 File. Most dilated tubules and microscopic cysts stained positive with Tamm-Horsfall protein (THP, a marker for the thick ascending limb of Henle) and/or
epidermal membrane antigen (EMA, a marker for the distal nephron and collecting ducts), less often with aquaporin-2 (AQP-2, a marker for collecting duct principal cells), and were consistently negative for lysozyme (a proximal tubule marker; Fig 3C). Many cells in dilated tubules and microscopic cysts stained positive for PCNA (Fig 4).

**Pde1a knockout mice had impaired urine concentrating capacity**

The pool of cAMP generated in response to vasopressin is mainly hydrolyzed by PDE1 and the accumulation of cAMP in response to vasopressin is markedly increased when intracellular calcium is reduced, mainly due to lower PDE1 activity [16, 17]. We therefore anticipated that Pde1a knockout mice would have an enhanced urine concentrating capacity and impaired
diluting capacity. Contrary to this expectation, we found that at 12 months of age these mice had a mild urine concentration defect after 24 hrs dehydration (3375±312 and 3394±273 compared to 4057±255 mOsm/L in wild-type, P<0.01, Fig 3D) and were able to excrete a water load faster (54±29 and 77±35 compared to 37±25% of 2 ml ip over 6 hrs in wild-type mice, P<0.01, Fig 3D). Since PDE4D controls a cAMP pool that regulates the expression, phosphorylation and translocation of AQP2 to the apical membrane of the collecting duct principal cells [18] and constitutive activation of PDE4 was found to be responsible for a mouse model of nephrogenic diabetes insipidus [19], we wondered whether the increased activity of PDE4 in the kidneys of the Pde1a mutants could be responsible for the mild concentration defect observed in these mice. Consistent with this, the expression of pSer269-AQP2 was decreased...
in the kidneys of $Pde1a^{Del15}$ and $Pde1a^{InsA}$ homozygous mice compared to those of wild-type controls (Fig 3D).

**Effect of desmopressin administration on the renal phenotype of $Pde1a^{InsA/InsA}$ mice**

The administration of desmopressin enhances the development of renal cystic disease in PCK rats and in $Pkd1^{RC/RC}$ and $Pkd2^{WS25/-}$ mice [8, 20]. To determine whether it could induce the development of renal cystic disease in $Pde1a$ mutant mice, desmopressin (DDAVP, 30 ng/100 g BW/hr subcutaneously) or saline was administered to $Pde1a^{InsA}$ homozygous and wild-type mice (5 male and 5 female mice per genotype and treatment) between 4 and 16 weeks of age. At 16 weeks of age the kidney to body weight ratios of desmopressin-treated $Pde1a$ mutant mice were higher than those of saline-treated wild-type mice (Fig 5A). Two-way ANOVA showed that both $Pde1a$ null genotype $P < 0.001$ and desmopressin treatment ($P = 0.004$) were associated with higher kidney to body weight ratios. Additionally, cAMP levels were higher in desmopressin-treated $Pde1a$ mutant mice compared to control mutant and both wild-type groups. Prior to sacrifice, MRI of the kidneys were obtained in five $Pde1a^{InsA}$ and four wild-type mice treated with desmopressin; three of the mutant and none of the wild-type mice had renal cysts (2–3 per animal, Fig 5A). Histological examination confirmed the presence of microscopic cysts staining positive for THP, EMA and less consistently AQP2 (Fig 5A).
The development of polycystic kidney disease in Pkd2<sup>WS25</sup> mice was enhanced on a Pde1a null genetic background and aggravated by the administration of desmopressin.

We previously reported that the development of PKD in Pkd2<sup>WS25</sup> mice is aggravated on a Pde1a or a Pde3a null background [15]. We also suggested that the lower susceptibility to PKD and enhanced disease associated with desmopressin treatment, when comparing mice to rats, may be due to higher PDE activities in mouse compared to rat kidneys [20, 21]. Indeed we found that administration of desmopressin aggravated the renal cystic disease of Pkd2<sup>WS25</sup> mice on a Pde3a null background compared desmopressin-treated Pkd2<sup>WS25</sup> mice on a wild-type background [15]. To determine whether the cystogenic effects of desmopressin would also be enhanced on a Pde1a null background, we administered desmopressin (30 ng/100 g BW per hour subcutaneously) or saline to Pkd2<sup>WS25</sup>; Pde1a<sup>Del15/Del15</sup> and Pkd2<sup>WS25</sup> mice. Kidney to body weight ratios and cystic indices were significantly higher in desmopressin-treated Pkd2<sup>WS25</sup> mice on a Pde1a null background compared to saline- or desmopressin-treated Pkd2<sup>WS25</sup> mice on a wild-type background (Fig 5B). Kidney to body weight ratios KWand cystic indices were numerically higher in desmopressin-treated compared to saline-treated Pkd2<sup>WS25</sup> mice on a Pde1a null background, without reaching statistical significance (P = 0.054 and 0.20, respectively).

**Pde1a knockout mice have a cardiovascular phenotype**

Because of the association of various cardiac phenotypes with PKD [22, 23] and the finding that PDE1 accounts for a major component of PDE activity in the heart, we tested whether inactivation of Pde1a results in a cardiac or cardiovascular phenotype. We found that both Pde1a<sup>Del15</sup> and Pde1a<sup>InsA</sup> mice had lower aortic blood pressures (Fig 6A) and higher LV ejection fractions on echocardiography (Fig 6B) compared to wild-type mice. However, there was no difference in LV mass index measured by MRI between Pde1a wild-type and mutant mice (Fig 6C).

**Discussion**

A substantial body of evidence indicates that cAMP and PKA signaling play a central role in PKD [3–5]. It has been proposed that a reduction in intracellular calcium causes the upregulation of cAMP and PKA through stimulation of calcium inhibitable adenylyl cyclase 6 and inhibition of PDE1, the main enzymes generating and degrading cAMP in the distal nephron and collecting duct [6]. Consistent with this hypothesis, a collecting duct-specific knockout of adenylyl cyclase 6 affords protection in a Pkd1 mouse model [24]. Since capacity for hydrolysis of cyclic nucleotides by PDEs far exceeds that for synthesis by adenylyl cyclases [25], modulation of PDE activity, particularly PDE1 activity, may be crucial in PKD.

PDE1 is one of eleven mammalian PDE families (PDE1-PDE11) with twenty-two genes and close to 100 distinct isoenzyme variants generated through the use of alternate promoter initiation sites and/or alternate splicing [26, 27]. PDE family members may exclusively hydrolyze cAMP or cGMP, or they may hydrolyze both. PDE activities are regulated by phosphorylation/dephosphorylation (e.g. PDE4 activation by PKA phosphorylation), binding of cGMP (e.g. PDE3 inhibition by cGMP) or cAMP, binding of calcium/calmodulin (PDE1 activation by calcium /calmodulin), and various protein–protein interactions. Differences in the subcellular localization of the different PDEs are important for the functional compartmentalization of cAMP-mediated responses [28].

The interest in PDE1 in the pathogenesis of PKD arose from the facts that PC2 is a TRP channel with permeability to calcium and that PDE1 is the only PDE family directly regulated
by calcium and calmodulin [29–32]. The PDE1 family consists of three members encoded by three different genes. PDE1A and PDE1B have a higher affinity for cGMP than for cAMP, while PDE1C is equally active for both. PDE1s integrate intracellular calcium levels and cAMP and cGMP signaling. Phosphorylation of PDE1A and PDE1C by PKA and of PDE1B by calcium/calmodulin-dependent protein kinase II reduces their activity via reduced affinity for calmodulin and sensitivity to calcium. PDE1 isoforms are dephosphorylated and reactivated by calcium/calmodulin-dependent protein phosphatase (calcineurin; protein phosphatase 2B).

PDE1 is the most abundant PDE in the distal nephron and collecting duct [33] and catabolizes a cAMP pool under the control of vasopressin and the vasopressin V2 receptor [16, 34]. Therefore we expected that the knockout of Pde1a would result in accumulation of cAMP, increased PKA-dependent phosphorylation and trafficking of AQP2 to the apical membrane of collecting duct principal cells, and enhanced urine concentrating capacity. Unexpectedly, however, we found that the Pde1a deficient mice were less able to concentrate the urine.
maximally and more capable to excrete an acute water load compared to wild-type controls. In retrospect, this could have been anticipated because phosphorylation and shuttling of AQP-2 to the plasma membrane and water permeability in the principal cells of collecting ducts is under the control of a compartmentalized pool of PDE4D bound to AKAP18delta in aquaporin-2 bearing vesicles [18]. Since PDE4 is activated by PKA-mediated phosphorylation, downregulation of PDE1 and subsequent activation of PKA may account for the increased PDE4 activity, reduced PKA-dependent phosphorylation of AQP-2, and concentrating defect observed in our study.

Interest in the role of cAMP and its interaction with calcium as regulators of cell proliferation dates back almost to its identification as the first known second intracellular messenger [35]. Remarkably, cAMP inhibits cell proliferation in some cells (e.g. vascular smooth muscle cells, mesangial cells, endothelial cells, fibroblasts, adipocytes, hepatocytes) while having the opposite effect in others (thyrocytes, pituitary cells, PC12 pheochromocytoma cells, granulosa cells, Sertoli cells, neurons, melanocytes) [36, 37]. The mechanisms by which cAMP modulates cell proliferation are complex, poorly understood and involve interactions with the RAS/RAF/mitogen-activated protein kinase (MAPK) and extracellular signal-regulated kinase (ERK) kinase (MEK)/ERK pathway at multiple levels [36, 37]. Cyclic AMP can stimulate or inhibit cell proliferation via activation or inhibition of ERK, respectively, as well as independently of this pathway, in a cell and context dependent manner. The type of response depends on the strength and duration of signaling, the subcellular localization of involved adenylyl cyclases, A-kinase anchoring proteins, PKA regulatory subunits, phosphodiesterases, and exchange proteins activated by cAMP (Epacs), and the relative expressions of Rap-1, B-Raf versus Raf-1, and B-Raf isoforms, among others.

Previous studies have shown that cAMP stimulates proliferation of PKD-derived tubular epithelial cells while inhibiting proliferation of wild-type tubular epithelial cells [38–40]. These contrasting effects of cAMP are likely determined by the level of intracellular calcium, since the cAMP induced proliferation of ADPKD cells is reversed by activators of L-type calcium channels or by calcium ionophores. Similarly, the response of wild-type tubular epithelial cells to cAMP can be switched from inhibition to stimulation of proliferation by lowering free extracellular calcium or by calcium channel blockers. Inhibition of calcium dependent PI3K and Akt, which under normal calcium conditions phosphorylate and repress B-Raf, has been proposed to account for the proliferative effect of cAMP under conditions of calcium restriction.

The subcellular localization of the different PDEs is crucial for the functional compartmentalization of cAMP-mediated responses, and likely explains the lack of significant effect on total tissue cAMP and cGMP levels detected in PDE1A mutants despite a difference in PDE1 activity. Inhibitory and stimulatory effects of cAMP on cell proliferation have both been linked to a cAMP pool regulated by PDE3. In mesangial cells, PDE3 and PDE4 inhibitors increase cAMP levels and activate PKA to a similar extent, but only PDE3 inhibitors block phosphorylation of Raf-1 on serine 338, suppress Raf-1 kinase activity and ERK activation, and regulate proliferation [41, 42]. PDE3, but not PDE4 inhibitors, impede the proliferation of vascular smooth muscle and endothelial cells [43]. Despite the fact that PDE4 is three times more active than PDE3 in suspensions of renal cortical tubules, only PDE3 inhibitors suppress the proliferation of wild-type tubular epithelial cells following administration of folic acid [44]. On the other hand, only PDE3 inhibitors stimulate proliferation of MDCK cells (often used for cAMP inducible in vitro cystogenesis) despite the fact that PDE4 inhibitors are more effective in elevating intracellular cAMP levels in these cells [45].

The role of PDE1 in the control of cell proliferation has received less attention. In VSMCs, PDE1 inhibition or RNA interference of either PDE1A or PDE1C suppresses cell proliferation
Since inhibition of PDE1 is expected to increase cGMP and cGMP inhibits PDE3, it is possible that downregulation of PDE1 indirectly affects a specific pool of intracellular cAMP under the control of PDE3. Interestingly, depletion of either, PDE1A or PDE3A using morpholinos causes pronephric cysts, body curvature, and hydrocephalus in zebrafish [12, 49]. A recent study has shown that inhibition of PDE1 or PDE3 stimulates the proliferation of ADPKD cells and that inhibition of PDE1 induces a mitogenic response to vasopressin in normal human kidney cells similar to the effect of restricting intracellular calcium [50]. These observations raise the possibility that PDE1 may function as a link connecting changes in intracellular calcium and the activity of a PDE3 pool controlling cell proliferation. The mild cystic disease observed in the present study affected the distal nephron (mainly the thick ascending limb of Henle) and collecting ducts, consistent with the pattern of expression of vasopressin V2 receptor [51, 52]. The knockout of Pde1a resulted only in a moderate reduction in PDE1 activity, likely due to redundancy with other PDE1 subfamilies, PDE1C and PDE1B.

We investigated whether Pde1a knockout mice had a cardiac phenotype for several reasons: i) Cardiovascular manifestations (hypertension, LV hypertrophy, cardiac valvular disease, cardiomyopathies, aortic root dilatation, arterial aneurysms and dissections, and pericardial effusion) are common causes of morbidity and mortality in ADPKD [22, 23]; ii) PDE1A has been proposed to play a role in the development of cardiac hypertrophy; iii) The polycystins are expressed in cardiac and arterial myocytes [53–56]; and iv) Knockdowns of either polycystin in mice and of PC2 in zebrafish impair myocardial function in the absence of renal cysts [57–60].

PDE1 is one of at least seven PDE families (PDE1 to PDE5, PDE8 and PDE9) present in mammalian hearts [61]. Reports on its importance relative to other PDE families and the relative expression of the three PDE1 subfamilies in different animal species have not been consistent (Table A in S1 File)[62–74]. Overall, our findings agree with some but not all published studies: i) PDE1 accounts for a large proportion of cAMP-PDE activity in the heart [65–67, 70]; ii) The protein expression of PDE1C is much higher than that of PDE1A in the myocardium [63, 64, 67, 72–74]; iii) Therefore, PDE1C is likely more important for cardiac hypertrophy than PDE1A; iv) The protein expression of PDE1A is much higher in adult aorta [32, 47, 75]; v) Consistent with this pattern of expression, Pde1a knockout mice in our study had lower blood pressures and a hyperdynamic circulation with an increased heart rate and ejection fraction. Interestingly, a large gene-centric meta-analysis in 87,736 individuals of European ancestry has identified an association between the PDE1A locus and diastolic and mean arterial pressures [76], and mutations of PDE3A resulting in increased PKA–mediated PDE3A phosphorylation and gain of function have been found in six families with hypertension and brachydactyly syndrome [77]. On the other hand, PDE1 and PDE3 degrade cAMP in the juxtaglomerular cells thus inhibiting the release of renin and lowering blood pressure [78, 79].

While these observations do not support a role for a deficiency of PDE1A in the cardiac manifestations of ADPKD, a role for a defect in PDE1A, another PDE1 subfamily or another PDE family is still possible. In particular, it should be kept in mind that the consequences of inhibiting PDE1 on PDE3 activity may be different in a wild-type versus a PKD genetic background. While PDE1A is expressed at low level if at all in cardiac myocytes, it is highly expressed in the cardiac sinoatrial nodal cells where it regulates pacemaker function. Possibly, dysregulation of PDE1A activity could contribute to the increased prevalence of atrial fibrillation reported in ADPKD [80]. While PDE1C and PDE3A inhibitors attenuate cardiac hypertrophy and PDE3 inhibitors in the short term enhance LV contractility and overall systolic function, prolonged inhibition of PDE3 is detrimental because it promotes apoptosis and hypertrophy of the remaining cardiac myocytes [81].

In summary, PDE1A is strongly expressed in the kidney and the aorta. Knocking out Pde1a induced mild renal cystic disease and a urine concentrating defect (associated with
upregulation of PDE4 activity and a decrease in protein kinase A dependent phosphorylation of aquaporin-2) on a wild-type genetic background and aggravated the renal cystic disease on a Pkd2^{WS25/-} background. Pkd1a mutants had lower aortic blood pressure and increased LV ejection fraction without a change in LV mass index, consistent with the high aortic and low cardiac expression of Pde1a in wild-type mice. These results support an important role of PDE1A in the renal pathogenesis of ADPKD and regulation of blood pressure.

**Supporting information**

**S1 File.** Fig A. Genomic DNA PCR amplification and PvuII-HF restriction endonuclease digestion of a 792 bp PCR product, showing a 669 and 123 bp fragments in the wild-type, a 777 bp fragment in Del15 and a 793 bp fragment in Insa (A, upper panel). With a longer run to better separate the upper bands, the lower 123bp band disappears (B, lower panel). Fig B. Axial and coronal MR images of Pde1a mutant mice at 6 and 12 months of age showing small renal cysts (arrows). Fig C. Small cysts demonstrated by MRI in a 12 month-old, male wild type mouse (A) and by histology in 12 month old, female wild-type mouse (B) (DOCX)

**Acknowledgments**

This work was supported by grants from the National Institutes of Health (DK44863 and DK90728) and by the Mayo Clinic Robert M. and Billie Kelley Pirnie Translational PKD Research Center.

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References


19. Takeda S, Lin CT, Morgano PG, McIntyre SJ, Doussai TP. High activity of low-Michaelis-Menten constant 3', 5'-cyclic adenosine monophosphate-phosphodiesterase isozymes in renal inner medulla of mice


49. Sussman CR, Chowdhry RB, Duran MT, Harris PC, Torres VE, editors. Morpholino and mutant studies of Pde3A and Pde1a in renal cystogenesis using zebrafish. American Society of Nephrology Kidney Week; 2015; San Diego, CA.


