Double homozygous missense mutations in \textit{DACH1} and \textit{BMP4} in a patient with bilateral cystic renal dysplasia

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Abstract
Renal hypodysplasia (RHD) is characterized by small and/or disorganized kidneys following abnormal organogenesis. Mutations in several genes have been identified recently to be associated with RHD in humans, including \textit{BMP4}, a member of the transforming growth factor (TGF)-\(\beta\) family of growth factors. \textit{DACH1} has been proposed as a candidate gene for RHD because of its involvement in the \textit{EYA-SIX-DACH} network of renal developmental genes. Here, we present a patient with renal dysplasia carrying homozygous missense mutations in both \textit{BMP4} (p.N150K) and \textit{DACH1} (p.R684C). The genotype–phenotype correlation in the family hints at an oligogenic mode of inheritance of the disease in this kindred. Functional analyses of the identified \textit{DACH1} mutation in HEK293T cells demonstrated enhanced suppression of the TGF-\(\beta\) pathway suggesting that both mutations could act synergistically in the development of the phenotype in this patient. This finding provides a model for RHD as an oligo-/polygenic disorder and supports a role for \textit{DACH1} in the development of RHD in humans.

Keywords: kidney dysplasia; molecular genetics; oligogenic inheritance

Background
Renal hypodysplasia (RHD) is characterized by disturbed renal parenchymal architecture with or without formation of cysts and constitutes a major cause of chronic renal failure in children [1]. A number of genes have been identified to cause hereditary RHD in a subset of patients, including \textit{HNF1B} (TCF2), \textit{PAX2}, \textit{EYA1} and \textit{SIX1} [2]. Generally, mutations in these genes are inherited in an autosomal-dominant manner. However, the majority of cases of non-syndromic RHD occur sporadically or follow non-mendelian inheritance. The latter are thought to be complex, oligogenic or polygenic disorders and identification of disease-causing genes is challenging [3]. Few genes have been identified so far to play a role in non-mendelian RHD, including \textit{BMP4}, a member of the transforming growth factor (TGF)-\(\beta\) family of growth factors involved in key steps of murine and human nephrogenesis including regulation of ureteric budding and branching morphogenesis [4]. Mutations in \textit{BMP4} have been shown to be associated with the development of RHD in humans [5].

\textit{DACH1}, the human homologue of the Drosophila \textit{dachsund} gene, encodes a transcription cofactor participating in the \textit{EYA-SIX-DACH} network of developmental genes regulating cell differentiation during human nephrogenesis [6–8].

Both \textit{BMP4} and \textit{DACH1} are expressed in the developing murine kidney at the site of mesenchymal–epithelial interaction. While \textit{BMP4} is expressed mainly in the mesenchyme surrounding the branching ureter, \textit{DACH1} mRNA is expressed in the tip and trunk of the branching ureter as well as the comma-shaped bodies and convoluted tubules [4, 9]. In the \textit{EYA-SIX-DACH} network, Six1 and Eya1 have been shown to initiate ureteric budding by transcriptional activation of glial cell line derived neurotropic factor, Gdnf (Figure 1) and human mutations in either of the encoding genes lead to Branchio-Oto-Renal (BOR) syndrome. To date, no human mutations in \textit{DACH1} have been described and \textit{Dach1}-deficient mice die postnatally without gross abnormalities of the kidneys or other organs [10]. However, \textit{DACH1} expression is down-regulated in human dysplastic kidneys compared with normal kidneys [11] and results of deletion mapping...
studies have shown DACH1 to be located in a chromosomal region associated with congenital anomalies of the kidney and the urinary tract [12]. We, therefore, believed DACH1 to be an interesting candidate implicated in the development of RHD in humans.

**Methods**

DNA was extracted from peripheral blood leucocytes by standard methods. Screening for sequence alterations was performed by single-strand conformation analysis (SSCA; Multiphor II, Amersham Biosciences, Piscataway, NJ) following individual PCR-amplification of all protein-coding exons and flanking intronic sequences of the DACH1 gene (NCBI RefSeq NC_0011849.2). Primers were designed using the Primer3 software (http://frodo.wi.mit.edu/cgi-bin/primer3/primer3_www.cgi). All primer sequences are available upon request. Samples showing altered patterns in SSCA were analysed by bidirectional sequencing using the Big-Dye Terminator Cycle Sequencing Kit (Applied Biosystems, Foster City, USA). The sequencing products were analysed in an Applied Biosystems 3100 Genetic Analyser. Pathogenic mutations were excluded in 200 control chromosomes. Nonsynonymous sequence variants were analysed for functional effects on protein level by multiple prediction tools [13–15].

**Patient**

The patient was identified as part of a study of genetic variations in renal developmental genes in an unselected cohort of 250 patients with RHD, including patients of the ESCAPE trial (EU QLGI-CT-2002-00908). Pathogenic mutations or deletions in HNF1B and PKHD1 have been excluded in our index patient I.S. prior to the study of BMP4 and DACH1. I.S. is a non-ESCAPE patient, who is in medical care at the University-Children’s Hospital Heidelberg, Germany. The study was approved by the local ethics committee and written informed consent was obtained from the family.

**Plasmid construction**

The expression plasmids that include an N-terminal FLAG peptide for DACH1 and DACH1-DS domain deleted (ΔDS) were constructed as described by Wu et al. [16]. Flag-DACH1-p.R684C was generated by site-directed mutagenesis (GenScript, Piscataway, NJ, USA) according to the manufacturer’s protocol. The reporter plasmids 3-TP Lux and SBE-4 Luc were described in Wu et al. [16]. AP-1 Luc, c-Jun Luc and c-Fos Luc have also been described previously [17].

**Case report**

I.S. was born at term after an uneventful pregnancy. At the age of 4 years, the boy presented with anaemia, dystrophy and renal insufficiency. Ultrasound revealed enlarged kidneys (>97 P) with bilateral multiple cyst formation and hyperchogenic parenchyma. Kidney function deteriorated over a period of 1 year leading to end-stage renal disease at the age of 5 4/12 years. Seven months later, the patient...
received an allogenic kidney graft. Besides recurrent urinary tract infections and a CMV infection, there were no major complications. The patient is currently 19 years old and has a good graft function with a creatinine baseline of 0.8 mg/dL (71 µmol/L). Apart from congenital unilateral ptosis, no extrarenal anomalies were identified.

The patient is the first child of consanguineous parents. The parents are double cousins, sharing both sets of grandparents as ancestors. A second cousin had died shortly after birth from undefined cystic kidney disease. No other family member was known to be affected by renal disease. However, ultrasound examination revealed bilateral medullary renal cysts in the father without impairment of renal function. The patient’s mother (III-4), his uncles (III-2, III-3) as well as all four siblings had a normal renal ultrasound and normal kidney function.

The patient was found to carry two constitutional homozygous missense mutations in BMP4 and DACH1. The BMP4 mutation p.N150K has been described previously in the same patient and has been shown to impair protein function in a zebrafish overexpression assay [5]. In addition to the mutation in BMP4, our index patient carries a homozygous missense mutation in exon 10 of the DACH1 gene, (NM_080759.4:c.2050C> T; NP_542937.2:p.R684C) leading to an amino acid substitution of arginine to cysteine at position 684 of the DACH1 protein. This amino acid position is highly conserved among vertebrates and zebrafish, and p.R684C is not annotated as an SNP in human genetic variation databases (www.ncbi.nlm.nih.gov/projects/SNP; www.1000genomes.org). In silico analysis of DACH1-p.R684C was performed using multiple prediction tools [13–15]. All the algorithms predicted an alteration of protein function with high scores.

Genotyping of the family revealed both alterations to be germline mutations. The parents as well as another sibling, one uncle and one grandmother carried the heterozygous BMP4 mutation (Figure 2). Two siblings, both parents, two grandparents and one uncle were carriers of the heterozygous sequence variation in DACH1. As both paternal grandparents are heterozygous for DACH1 p.R684C consanguinity is possible in this marriage. One uncle (III-2) was homozygous for p.R684C in DACH1 and one sister (IV-2) homozygous for p.N150K in BMP4. However, no other family member except the index patient I.S. was affected by both mutations in a double homozygous state.

To assess further the functional impact of DACH1-p.R684C, cell culture transfection assays were performed with DACH1 mutants generated by site-directed mutagenesis. Luciferase reporter assays in HEK293T and MDA-231 cells demonstrated similar repression of AP-1, c-Jun and c-Fos promoter activity by wild-type DACH1 and DACH1-p.R684C in response to serum stimulation but enhanced repression of TGF-β signalling by the DACH1-p.R684C mutant compared with wild-type DACH1 (Figure 3E and F). A DACH1 construct deleted for the Dach DNA binding domain served as a negative control (DACH1ΔDS) [18]. TGF-β signalling plays a key role in the inhibition of epithelial cell proliferation, production of extracellular matrix components, regulation of differentiation and cellular apoptosis. TGF-β-induced apoptosis is inhibited by DACH1 [16] and we demonstrate here the enhanced repressor activity of the DACH1-p.R684C mutant.
Fig. 3. Repression of TGF-β signalling by DACH1-p.R684C. Western blot analysis of HEK293T cells transiently transfected with Flag-tagged DACH1 and DACH1-p.R684C expression plasmids demonstrating equal protein abundance of wild-type and mutant DACH1 (A). Repression levels of AP-1 (B), c-Jun (C) and c-fos promoter (D, in response to serum stimulation) by wild-type DACH1 and DACH1-p.R684C in HEK293T cells. DACH1 protein with deleted DS domain (DACH1ΔDS) served as negative control. Strong repressor activity of DACH1-p.R684C in MDA-231 cells after co-transfection with 3TP-Lux (E) and SBE-4 Luc (F) reporter and stimulation with or without TGF-β for 12 h. DACH1 protein with deleted DS domain (DACH1ΔDS) served as negative control. Data are shown as mean ± SE for n=6 separate transfections.
**Discussion**

The patient presented here is carrying double homozygous mutations in two renal developmental genes, **BMP4** and **DACH1**. The two unaffected single homozygous mutation carriers (III-2 and IV-2) practically rule out the possibility of a monogenic recessive trait for either of the genes involved. Strikingly, the index patient is the only family member homozygous for both mutations (Figure 2). This strongly supports the notion that synergistic digenic effects underlie the complex pattern of inheritance in this kindred. An unequivocal digenic tetraallelic mode of inheritance as suggested by Katsanis et al. for a subset of patients with Bardet–Biedl Syndrome [19] cannot be established by this data because of the unknown genotype of the deceased second cousin (III-9) as well as the occurrence of renal cysts in the double heterozygous father (III-5). These findings favour the assumption of **BMP4**-/**DACH1**-gene dosage effects and the presence of additional genetic or non-genetic modifiers of the disease in the family.

**BMP4** has been shown previously to be associated with renal dysplasia in humans and the mutation p.N150K described in this patient impairs protein function in an experimental setting involving protein overexpression in zebrafish embryos [5]. Moreover, *in vitro* studies show that the mutation leads to reduced mRNA abundance in cultured human cell lines [20]. Evidence for a role of **DACH1** in the development of human renal disease comes from deletion mapping studies [12] and has recently been strengthened by the results of genome-wide association studies. In a population-based study involving 67,093 individuals (including 5807 individuals with chronic renal insufficiency), Köttgen et al. identified a single-nucleotide polymorphism in **DACH1** to be associated with reduced kidney function in adulthood, suggesting that nearby common sequence variants or even rare alleles in **DACH1** can contribute to the development of renal dysfunction in humans [21]. Furthermore, interactions between the **BMP4** and the **DACH1** pathways have been demonstrated in *in vitro* studies. **BMP4** utilizes the TGF-β signaling pathway via SMAD4 and Wu et al. have shown that **DACH1** antagonizes TGF-β signaling in human breast cancer cell lines by binding SMAD4 [16]. Here we show that the **DACH1** mutation p.R684C enhances the potential for suppression of the TGF-β signaling pathway in *in vitro* compared with wild-type **DACH1**. We, therefore, postulate that the functional **BMP4** defect caused by the mutation p.N150K may be aggravated by gain of function in **DACH1** leading to further disruption of the TGF-β/BMP4 pathway in this patient. The interaction between the two pathways during kidney development has not been studied extensively so far. **BMP4** is expressed in periureteric stroma cells and exerts its effects as a secretary growth factor by binding on Alk3/Alk6-receptors on the surface of ureteric epithelial cells, preventing ureteric budding/branching by inhibiting Gdnf-signalling in these cell lines [4]. **Dach1** has also been shown to be expressed in ureteric epithelial cells [9] and could therefore directly influence the key steps in kidney development by inhibiting the TGF-β/BMP4 pathway in this lineage, thus acting as a modifier of BMP4 function.

This finding is in line with the emerging understanding of RHD as an oligo-/polygenic disorder in which the accumulation of multiple subtle mutations or polymorphisms (mutational load) leads to dysfunction of the corresponding developmental programme [22]. Further functional studies as well as supplemental data on human **DACH1** genotypes will be required to establish a consistent model for the interaction between **BMP4** and **DACH1** and to clarify the role of **DACH1** for the development of human RHD.

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**References**


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