Screening for HNF1B Gene Mutations, in Four People with Typical Diabetes MODY5 Clinical Characteristics

Alejandro de Dios¹, Sofia Irene Trobo², Anette Marianne Prior Gjesing³, Torben Hansen³, Gustavo Daniel Frechtel¹ and Ariel Pablo López⁴⁺*  
¹University of Buenos Aires, Hospital de Clínicas “José de San Martín”, Genetics Division, Clinical Hospital, School of Medicine, Argentina  
²University of Buenos Aires, Molecular Genetics, School of Pharmacy and Biochemistry, Argentina  
³University of Copenhagen. Novo Nordisk Foundation Center for Basic Metabolic Research, Section of Metabolic Genetics, Faculty of Health and Medical Sciences, Denmark  
*Corresponding author: Ariel Pablo López, University of Buenos Aires, School of Pharmacy and Biochemistry, Novo Nordisk Foundation Center for Basic Metabolic Research, Section of Metabolic Genetics, Faculty of Health and Medical Sciences, Av Cordoba 2351, 4to piso sala 5; Hospital de Clínicas “José de San Martín”, CABA, Argentina  

Introduction

Known monogenic forms of diabetes are caused by genetic alterations leading to specific clinical characteristics including diabetes. Among monogenic forms of diabetes is Maturity-Onset Diabetes of the Young (MODY) where 14 different causal genes have been described (OMIM #606391) [1,2]. The genetic alterations involved in MODY are located in genes affecting pancreatic development and function, and depending on the location of the mutation, synthesis and/or secretion of insulin are altered [3,4].  

MODY people are usually characterized by a positive family history of diabetes with an autosomal dominant inheritance, an early age at diagnosis typically before 25 years, a non-insulin-dependent clinical presentation and absence of anti-β-cell antibodies.  

Mutations in six genes are considered to be the most frequent cause of MODY. MODY1, MODY2 and MODY3 are caused by heterozygous mutations in the hepatocyte nuclear factor 4 alpha gene, the glucokinase gene and the hepatocyte nuclear factor 1 alpha gene respectively, whereas MODY4, MODY5 and MODY6 are caused by mutations in the IFP1 gene, in the hepatocyte nuclear factor 1 beta gene (HNF1B) and in the NEUROD1 gene respectively [1].  

Hepatocyte nuclear factor 1B (HNF1B) gene is located on chromosome 17q21.3, has 9 exons and encodes a 557-amino-acid protein. Its structure is characterized by a highly-conserved DNA binding domain. It encodes a transcription factor that forms a two-molecule homodimer or a heterodimer with HNF1A protein with which it is structurally related [5]. In addition, it is known for its role in tissue-specific gene expression in several organs, including the liver, kidney, and pancreatic islets and genital tract, and it is involved in the β-cell transcription factor network [5,6]. HNF1B is widely distributed and essential for embryonic survival. Early expression of HNF1B has been observed in the kidney, liver, bile ducts, thymus, genital tract, pancreas, lung, and gut embryonic tissues [7,8].  

The first HNF1B mutation was described by Horikawa et al. in 1997, but despite its initial identification as a diabetes disease gene, mutations in HNF1B/MODY5 are an infrequent cause of MODY, accounting for <2% of cases, compared with approximately 40% attributed to GCK/MODY2 [9,10].  

A wide spectrum of HNF1B mutation phenotypes has been reported, as well as an enormous variability of the disease severity even within families. Clinical features observed in people with HNF1B mutations, are closely related to the expression profile of HNF1B, and HNF1B (MODY5) people encompasses a clinical spectrum comprising diabetes, pancreas atrophy with subclinical exocrine deficiency, progressive non-diabetic nephropathy, kidney and genital malformations, and liver abnormalities [9-11]. Consistent with the
important role of HNF1B in pancreatic development, pancreatic malformations have been described in mutation carriers [12,13].

The renal disease described is very heterogeneous yet always due to aberrant renal development and includes: renal cysts, familial hypoplastic glomerulocystic kidney disease (GCKD), renal malformations (for example, single and horseshoe kidney), and atypical familial hyperuricaemic nephropathy [14-17].

The spectrum of severity can vary, ranging from solely MODY or kidney involvement to multiorgan disease, it is often of early-onset, and insulin treatment is usual in MODY5 people [10,17]. People with mutations in HNF1B have impaired insulin secretory responses to glucose and insulin secretagogues and show progressive loss in basal insulin secretion [18,19].

Although HNF1B mutations are not usually associated with diabetes in childhood, single cases with onset as early as the neonatal age have been described [16,20]. However, MODY5 typically manifests in the third or fourth decade of life and is seen in approximately half of adults with HNF1B mutations [18].

Mutations in HNF1B are inherited in an autosomal dominant pattern, although up to 50% of mutations occur de novo. The most predominant alterations include missense/nonsense, small deletions and gross deletions with the latter accounting for approximately a quarter of the mutations [21-23]. Functional studies have shown mutations with either loss of function, dominant negative actions, or gain of function [16].

In the present work, we describe the screening of mutations in four people with clinical characteristics of MODY5 in search for alterations in the HNF1B gene.

Materials and Methods

Four people were selected according to their clinical characteristics to undergo genetic screening. The inclusion criteria were: 1) Diabetes or dysglycemia diagnosed before 40 years of age, 2) presence of genitourinary malformations, 3) detectable levels of C-peptide, 4) absence of beta cell autoimmunity and 5) family history of diabetes or dysglycemia diagnosed before 40 years of age, 2) presence of atypical familial hyperuricaemic nephropathy [14-17].

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In the present work, we describe the screening of mutations in four people with clinical characteristics of MODY5 in search for alterations in the HNF1B gene.

Genomic DNA of the selected people was extracted from peripheral lymphocytes using the MagNA Pure system (Roche, Basel, Switzerland), followed by quantification using a DeNovix DS-11 FX+ Spectrophotometer (DeNovix Inc., Wilmington, USA).

DNA in the targeted region which included the coding regions and exon/intron boundaries of HNF1B gene was captured and sequenced using the Illumina HiSeq2000 Analyzers (Illumina, California, U.S.A.) as described in Gao R, Liu Y, Gjesing AP, et al. [24]. All coding regions were covered with a minimum mean depth of 20X. Qualified reads were aligned to the reference human genome (UCSC hg19) using Burrows-Wheeler Alignment Tool (http://bio-bwa.sourceforge.net) and SNPs and indels were identified using GATK (https://www.broadinstitute.org/gatk/).

Variants selected were located in coding regions and were considered putative MODY-variants if they were non-synonymous, if MAF in public databases (dbSNP: http://www.ncbi.nlm.nih.gov/SNP/; 1000G: http://browser.1000genomes.org/index.html and EXAC: http://exac.broadinstitute.org/) were below 1% and were predicted functional using the Condel prediction program (www.bg.upf.edu).

Person 1

A 39-year-old man under study for chronic liver and kidney disease with no etiological diagnosis at inclusion into the study. He presents a family history with his mother having solitary kidney, a history of diabetes and hepatic impairment function. She died at the age of 50 years being treated with hemodialysis.

The person has a single kidney through congenital absence of the right kidney. He has multiple cysts on the left kidney and recurrent kidney stones with normal urinary metabolic parameters. He was diagnosed with chronic kidney disease (stage III b) at the age of 20 years and with hypothyroidism and diabetes at the age of 19 years. He presents a glucose level of 900 mg/dl without ketosis. He was diagnosed as type 1 diabetes with AGAD and ICA negative auto antibodies. He is currently receiving insulin treatment without having retinopathy or neuropathy but with chronic high levels of transaminases (normal liver biopsy).

Complementary studies: Abdominal computed tomography: lithiasis 10 x 10 mm in diameter in the left kidney calyx. Multiple calcifications related to the head of the pancreas, hypotrophic appearance. Liver shape, size and structure preserved (Figure 1).

Current laboratory results: Creatinine: 3.47 mg/dl, total bilirubin: 1 mg/dl, GOT: 115 IU/L, ALT: 239 IU/L, C peptide: 0.2 ng/ml, glucose: 115 mg/dl and HbA1c: 36 mmol/mol (5.4%). (Normal values: creatinine: 0.7 to 1.3 mg/dl for men; total bilirubin: 0.3 to 1.9 mg/dl; GOT: 5 a 40 IU/L; ALT: 7 a 56 IU/L; C peptide: 0.5 to 2.0 ng/mL; glucose: 70 to 110 mg/dl; HbA1c: less than 39 mmol/mol (5.7%).)

Current medication: Levothyroxine 100ug, intensified insulin therapy in basal-bolus regimen (NPH insulin plus aspart: 0,5UI/kg/day). Candesartan 8mg.

We suspected MODY5 due to the presence of genitourinary abnormalities, pancreatic atrophy, and diabetes onset at early age without evidence of autoimmunity or increased liver enzymes.

Person 2

A 41-years-old man, with diabetes diagnosed at the age of 40 years. He presented polycystic kidney disease with normal renal
function. He has no familiar history of diabetes or kidney disease.

Complementary studies: Renal ultrasonography: bilateral renal cysts between 5 and 45 mm, with no other pathological data.

Laboratory results at DM diagnosis: He had a glycaemia of 300 mg/dl and was taking steroids for back pain. Regarding his body mass index (BMI), at the time of the query to our Hospital, he was overweighted (BMI: 28.08).

Current Laboratory results: Creatinine: 1.32 mg/dl (MDRD >60ml/min), total bilirubin: 1.1 mg/dl, GOT: 45IU/L, ALT: 67IU/L, C peptide: 1.2ng/ml, glucose: 123mg/dl and HbA1c: 39 mmol/mol (5,7%). No evidence of beta cell autoimmunity: aGAD, ICA and IAA negative. (Normal values: creatinine: 0.7 to 1.3 mg/dl for men; total bilirubin: 0.3 to 1.9 mg/dl; GOT: 5 a 40 UI/L; ALT: 7 a 56 IU/L; C peptide: 0.5 to 2.0 ng/mL; glucose: 70 to 110 mg/dl; HbA1c: less than 39 mmol/mol (5,7%).)

Current medication: He has begun a treatment with metformin 1700mg/day and linagliptin 5mg/day and due to that, he is improving glycemic control and weight (last measure of BMI: 25).

We suspected MODY5 due to the presence of genitourinary abnormalities, diabetes onset at early age without evidence of autoimmunity or increased liver enzymes.

**Person 3**

A 14-year-old man with chronic renal insufficiency and bladder malformation. He was evaluated for short stature. He has an obese mother diagnosed with diabetes at 48 years of age, to date treated with insulin. His sister is 16 years old having obesity and being under treatment with metformin.

Complementary studies: Renal ultrasound: hypotrophic bladder with bilateral pyelocaliceal dilatation.

Current laboratory results: In biochemical studies, dysglycemia was found in this person. The oral glucose tolerance test performed: fasting glucose 88mg/dl; glucose at 120 minutes: 161mg/dl with insulinemia of 2.6µUI/ml (fasting state) and 47.7µUI/ml (al 120 minutes). Other data: Hematocrit: 33%; hemoglobin: 11,8gr/dl, insulinaemia of 2.6μUI/ml (fasting state) and 47.7μUI/ml (al 120 minutes). Normal values: OGTT, fasting: less than or equal to 100 mg/dl, 120 min: less than 140 mg/dl; hemoglobin: 13.8 to 17.2 g/dl for men; creatinine: 0.7 to 1.3 mg/dl for men; total bilirubin: 0.3 to 1.9 mg/dl; GOT: 5 a 40 UI/L; ALT: 7 a 56 IU/L; C peptide: 0.5 to 2.0 ng/mL; glucose: 70 to 110 mg/dl; HbA1c: less than 39 mmol/mol (5,7%); fructosamine: 200-285 µmol/L).

Current medication: Enalapril 2.5mg/day, sodium bicarbonate, Vitamin D, folic acid and ferrous sulfate.

MODY5 was suspected due to the presence of genitourinary abnormalities and dysglycemia onset at early age without evidence of autoimmunity or family history of DM.

**Person 4**

A 28-year-old woman with a diagnosis of Diabetes during Ovarian Cyst Surgery, with a personal history including: renal cysts, right renal agenesis, pancreatic hypoplasia, bicornic uterus. Without familiar history of Diabetes or Kidney disease.

Onset clinical characteristics: BMI 22.06 (weight 53Kg; high: 155cm) A1c at diagnosis: 7.20%; C peptide: 2.7 ng/ml.

Treatment during hospitalization: Insulin therapy, current treatment: Vildagliptin 50 mg / day; current metabolic control: A1c 7.1; BMI 22.55.

We suspected MODY5 due to the presence of genitourinary abnormalities, diabetes onset at early age without evidence of autoimmunity or increased liver enzymes.

**Results**

We found a probable MODY5 causing mutation in Person 1. The mutation has previously been described [16]. A heterozygous whole gene deletion was identified in Person 2 and person 4 which are causal of MODY5. In their families, there are no antecedents of diabetes or renal pathology, which strongly indicates that those are de novo mutations. In Person 3, there were no mutations suspicious of being causal of MODY5.

**Person 1: gene HNF1B, c.1021G>A**

In this person, a missense mutation was found in exon 4 of HNF1B, resulting in a substitution of Arg to Gln at position 276 (NM_000458.2, c.1021G>A). This variant has not previously been found in public databases and was predicted deleterious. In addition, it has previously been found in a family having diabetes as well as renal cysts [16]. Thus, this variant is very likely a causal MODY5 mutation.

In this person, we found no indication of any insertion or deletion.

**Person 2: gene HNF1B, heterozygous whole gene deletion**

In this person, there were no MODY-like mutations in the coding region +/- 3 nucleotides from exon/intron boundaries. However, we found that the depth of all exons in HNF1B is half the depth of the remaining samples in the same sequencing lane. This is a strong indication that there is a heterozygous whole gene deletion of the HNF1B in this person.

**Person 3: gene HNF1B, no mutation found**

In this person, no MODY-like mutations in the coding region +/- 3 nucleotides from exon/intron boundaries were found in HNF1B gene. Nor was there any indication of insertions or deletions based on the depth.

**Person 4: gene HNF1B, heterozygous whole gene deletion**

In this person, there were no MODY-like mutations in the coding region +/- 3 nucleotides from exon/intron boundaries. However, we found that the depth of all exons in HNF1B is half the depth of the remaining samples in the same sequencing lane. This is a strong indication that there is a heterozygous whole gene deletion of the HNF1B in this person.

**Discussion**

Since the identification that mutations in HNF1B can cause MODY, over 170 mutations have been described. People with HNF1B-related disorders have been reported with wide spectrum phenotypic characteristics. Nevertheless, renal manifestations clearly appear to be the most common, followed by pancreatic and genital
abnormalities. Neurological complications appear to be restricted to people with deletions in the 17q12 region [22].

In this work, we report the results of the study of four people with different personal and familial characteristics including two without a familial history of diabetes, renal or kidney disease. In the present study, Person 1 had familial history of diabetes, with liver and kidney disease and presented a mutation very likely to be the cause of his alterations. This variant is located in the DNA binding domain of the protein and has previously been reported to co-segregate with the symptomatology within a family. Thus, we assume it is the causal mutation. The symptoms reported previously are similar but not equal to the symptoms presented in this study. Our person presented a more severe clinical profile, and his mother had different symptoms and died of complications related to her disease. Therefore, our findings suggest severe clinical profile, and his mother had different symptoms and died of complications related to her disease. Thus, we assume it is the causal mutation.

Persons 2 and 4 had an entire deletion of one allele of the HNF1B gene. Thus, as previously published, those deletions can be asserted as causal of the diabetes and other symptoms in both Persons. In addition, they have no family history of diabetes or kidney disease so we speculate that the alterations found represents de novo mutations [23].

And finally, Person 3 has a personal history of diabetes and renal abnormalities and a familial history of diabetes only, but surprisingly no MODY5 related mutation was found. This finding suggests that there may be coexisting alterations within this family that can cause the renal insufficiency in the proband while another alteration is causal of the extra diabetic characteristics in other family-members.

Each person shows a particular phenotype making ascertainment of association or suspicion of MODY5 very difficult. Moreover, there is little data regarding complication, prevention or treatment [22].

The abnormal morphogenesis of the pancreas is likely one of the causes of diabetes in MODY5 people, but another suggested molecular mechanism is related to altered GLUT2 expression that occurs mainly in hepatocytes, renal proximal tubule cells, and pancreatic β-cells [18]. Mutant HNF1B proteins have a defect in DNA binding and limited ability to increase the transcription of GLUT2, which plays a primary role in β-cell insulin secretion, as it senses external glucose and transports it into pancreatic β-cells. In vivo studies showed that GLUT2 deficiency results in diabetes with impaired glucose sensing by pancreatic β-cells [25-27]. So, decreased expression of GLUT2 in β-cells, combined with a gradual reduction in insulin secretion due to pancreas malformation, are likely involved in the pathogenesis of diabetes mellitus in MODY5 people. In addition, GLUT2 may also affect β-cell differentiation in the development of the pancreas [28].

MODY5 is associated with either mutations within HNF1B gene or allelic deletion of chromosome 17q12 including the HNF1B locus. HNF1B locus deletion was detected in approximately 30% of adult HNF1B/MODY5 cases, and it appears to be much more frequent in cases that are diagnosed during childhood [26]. In addition, according to Chen et al., renal structural anomalies are relatively less frequent when missense mutations occur compared to other types of mutations whereas the percentage of diabetes mellitus and the frequency of insulin treatment tended to be higher [29]. It has been established in previous studies that 70% of people presenting a clinical phenotype consistent with MODY5, associated with either abnormalities of kidney morphology or impaired renal function, are carriers of HNF1B molecular alterations [23].

In conclusion, people with clinical characteristics of MODY and having pancreatic, renal, kidney or genital located abnormalities are candidates for genetic screening of HNF1B. Yet, genetic screening of HNF1B should not only be restricted to such people but should also be considered in people without diabetes having other of the above characteristics described.

Ethical Declaration

This work has been approved by the Institutional Review Committee and written informed consent was obtained from all individuals involved or from responsible family members after full explanation of the purpose and nature of all procedures used. All human investigations were conducted according to the principles expressed in the Declaration of Helsinki as revised in 1983.

Conflicts Interest

We wish to confirm that there are no known conflicts of interest associated with this publication and there has been no financial support for this work that could have influenced its outcome.

Informed Consent

Informed consent was obtained from all individual participants included in the study.

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