Mitchell–Riley Syndrome: Improving Clinical Outcomes and Searching for Functional Impact of RFX-6 Mutations

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Aims/Hypothesis: Caused by biallelic mutations of the gene encoding the transcription factor RFX6, the rare Mitchell–Riley syndrome (MRS) comprises neonatal diabetes, pancreatic hypoplasia, gallbladder agenesis or hypoplasia, duodenal atresia, and severe chronic diarrhea. So far, sixteen cases have been reported, all with a poor prognosis. This study discusses the multidisciplinary intensive clinical management of 4 new cases of MRS that survived over the first 2 years of life. Moreover, it demonstrates how the mutations impair the RFX6 function.

Methods: Clinical records were analyzed and described in detail. The functional impact of two RFX6R1181W and RFX6V506G variants was assessed by measuring their ability to transactivate insulin transcription and genes that encode the L-type calcium channels required for normal pancreatic beta-cell function.
INTRODUCTION

Mitchell–Riley syndrome (MRS; OMIM #615710) is a rare disease characterized by neonatal diabetes, pancreatic hypoplasia, gallbladder agenesis or hypoplasia, and duodenal atresia (1, 2). It is caused by biallelic mutations in the regulatory factor X6 gene (RFX6) located on chromosome 6q22 (2). RFX6 expression was demonstrated in embryonic precursors of pancreatic islet cells, and its transcription factor is important to the normal development and differentiation of insulin-secreting beta-cells (2–4). RFX6 expression begins early in life throughout the anterior endoderm and, at later stages, seems to be restricted to the gut and pancreas endocrine cells (2, 5, 6). Furthermore, RFX6 knockout causes the intestinal cells to show reduced expression, production, and secretion of the glucose-dependent insulinotropic polypeptide (GIP), leading to reduced insulin response (6, 7). RFX6 is a transcriptional activator of insulin gene (INS) expression and is required for normal Ca^{2+} channel activity supportive of depolarization-evoked insulin secretion in human beta-cells (4). The disease is heterogeneous probably due to the different types of mutations involving RFX6 (7, 8).

Clinical management can be difficult, as neonatal diabetes in MRS is associated with severe digestive and hepatic dysfunction (8, 9). Low birth weight, protracted diarrhea, and persisting feeding difficulties related to bowel surgery contribute to failure to thrive (7, 8). Other abnormalities such as cholestasis, hepatic failure, heterotopic pancreatic tissue, anemia, thrombocytopenia, hemochromatosis, hypospadias, clotting, and metabolic disorders (acidosis) were described in MRS, but their physiopathology is not yet completely understood (9). So far, sixteen cases have been reported, caused by homozygous (n = 12) or compound heterozygous mutation (n = 4) in the RFX6 (9, 10). Of the 12 homozygous cases, seven died of sepsis and liver failure before the age of 6 months, and data on clinical status after 1 year of age are scarce (8, 9).

We aim to report the multidisciplinary and intensive clinical management and outcomes of four new MRS cases that survived longer than 2 years of age and to demonstrate the functional loss of the mutated RFX6 protein caused by the homozygous mutations.

METHODS

We report four new MRS cases with confirmed variants in RFX6. Two cases were genetically confirmed in the neonatal period. Patients 1, 3, and 4 were followed up at the Necker Enfants Malades University Hospital and patient 2 at the Robert Debré University Hospital, both situated in Paris, France. All information was collected from clinical records in both hospitals between 2008 and 2021. The patients’ parents provided written informed consent, and the study was conducted in accordance with institutional guidelines.

Genetic Testing

Patients and their parents had the RFX6 (NM_173560.3) sequenced in a panel of neonatal diabetes mellitus of 24 genes by capture-based next-generation sequencing (NGS) on genomic DNA extracted from peripheral blood. NGS of each gene (all the exons identified in NCBI RefSeq+/− 50 intronic flanking bp) was performed on a NextSeq500R (Illumina, San Diego, CA, USA) after Custom SureSelectQXT enrichment (Agilent, Santa Clara, CA, USA). Image analysis, alignment of sequence reads to the reference human genome
build GRCh37 (hg19), and variant calling were performed on the BaseSpaceR (Illumina) by using Burrows-Wheeler Aligner (BWA) enrichment v2.1 pipeline (Illumina). Variants were classified by employing Bench Lab NGS, v5.0.2 (Cartagenia) according to the American College of Medical Genetics and Genomics (ACMG) recommendations, by making use of population databases (GnomAD), databases of variant interpretation (ClinVar, HGMD professional-QIAGEN), and computational in silico prediction tools (PolyPhen2, SIFT, CADD) (11).

**Functional Impact of In Vitro Analysis**

In order to evaluate the functional impact of the RFX6 mutation, we assessed the ability of two of the RFX6 variants (R181W and V506G) to transactivate the insulin promoter and to induce the expression of the genes that encode subunits of L-type calcium channels (CACNA1A, CACNA1C, CACNA1D), and proton-sensing ion channels GPR68) required for normal pancreatic beta-cell function. Additionally, we used Human Embryonic Kidney 293-cell line (HEK cells) to evaluate if these mutations could modify the nuclear location of RFX-6 gene.

**Culture of Cell Lines**

The human beta-cell line EndoC-βH2 was cultured as previously reported (12) in low-glucose (5.6 mM) Dulbecco’s modified Eagle’s medium (DMEM; Sigma-Aldrich, St. Louis, MO, USA) containing L-glutamine and sodium pyruvate, supplemented with 2% bovine serum albumin (BSA) fraction V (Roche Diagnostics, Basel, Switzerland), 50 µM of 2-mercaptoethanol, 10 mM of nicotinamide (Calbiochem), 5.5 µg/ml of transferrin (Sigma-Aldrich), 6.7 ng/ml of selenin (Sigma-Aldrich), 100 µg/ml of penicillin, and 100 µg/ml of streptomycin. Cells were seeded at a density of 5 × 10^4 cells/cm² on Matrigel (1%)/ fibronectin (2 µg/ml) (Sigma-Aldrich) coated plates and cultured at 37°C and 5% CO₂. HEK-293 cells were cultured in high-glucose DMEM supplemented with 10% fetal calf serum (Biowest, Nuaille, France) and 100 U/ml of penicillin and 100 µg/ml of streptomycin.

**RFX6 Constructs and DNA Transfection**

Human RFX6 constructs (pCDNA3.1-wtT-RFX6; pCDNA3.1-MutV506G-RFX6; plasmid Polylker Retroviral IRES GFP (pRIG)-VP16 wtRFX6-IERS-EGFP; pRIG-VP16MutV506G-RFX6-IERS-EGFP) was previously described (4). The RFX6 mutant (C541T; p.R181W) was constructed in pCDNA3.1-wtT-RFX6 and pRIG-VP16 wtRFX6-IERS-EGFP by using the Q5 Site-Directed mutagenesis kit (NEB). The position of the mutation was confirmed by DNA sequencing. EndoC-βH2 cells were transiently transfected with DNA constructs by using Lipofectamine 2000 (Invitrogen, Carlsbad, CA, USA) according to the manufacturer’s instructions in Opti-MEM.

**Human Insulin Promoter Analysis, Constructs, and Luciferase Reporter Assays**

The human insulin promoter constructs pGL2 human-INS (-378 to +42), kindly provided by Dr. Melloul (Hadassah University Hospital, Jerusalem, Israel), was subcloned into the basic firefly reporter vector pGL4.12[luc2CP] (Promega, Madison, WI, USA) (7). For transactivation of insulin promoter-driven luciferase reporter assay, EndoC-βH2 cells were co-transfected by using Lipofectamine 2000 with INS promoter-driven luciferase reporter, pcDNA3.1(+) empty or RFX6WT or RFX6V506G or RFX6R181W vector and Renilla luciferase. Luciferase activities were measured 24 h later. Firefly and Renilla luciferase activities were measured with a Dual-Luciferase reporter assay system (Promega) according to the manufacturer’s instructions. Firefly luciferase activities were normalized to Renilla luciferase activities to correct for the transfection efficiency.

**RNA Isolation, Reverse Transcription, and Quantitative RT-PCR**

Total RNA was extracted from EndoC-βH2 cells by using the RNeasy Micro kit (Qiagen, Hilden, Germany). First-strand cDNA was prepared by employing the Maxima First Strand cDNA synthesis kit (Thermo Fisher, Waltham, MA, USA). Real-time PCR was performed using Power SYBR Green mix (Applied Biosystems, Foster City, CA, USA) with ABI Prism 7300 sequence detector (Applied Biosystems). Cyclophilin A transcript levels were used for the normalization of each target gene. The custom primers were designed with IDT Primer-Quest online software, and the amplification efficiency for each primer was determined with serial dilution of total cDNA from EndoC-βH2 cells (4).

**Immunocytochemistry**

HEK-293 cells were transfected with pRIG empty vector or pRIG-wtRFX6 or pRIG-MutR181W or pRIG-MutV506G constructs using Lipofectamine 2000 (Invitrogen) following manufacturer’s instructions in Opti-MEM. Post 48 h of transfection cells were processed for immunostaining as described previously (4) with rabbit anti-RFX6 primary antibody (Sigma-Aldrich #H2A037697, 1:200 dilution) and Texas red anti-guinea pig secondary antibody (Jackson ImmunoResearch Laboratories, West Grove, PA, USA; 1:500 dilution).

**Statistics**

Quantitative data are presented as the mean ± SEM from at least three independent experiments, unless specified otherwise. Statistical significance was calculated using an unpaired two-tailed Student’s t-test. Statistical significance was set at p < 0.05.

**RESULTS**

**Description of the Patients’ Cases**

Clinical characteristics are described in Table 1. All patients had a prenatal diagnosis of duodenal atresia. The main clinical features at birth were that they were all born small for gestational age, had a duodenal malformation, and developed early hyperglycemia. All patients underwent surgery during the first week of life. The parents of the three patients with...
homzygous RFX6 mutations were consanguineous, but the parents of the patient with compound heterozygosity were not. There was no family history of diabetes.

All patients failed to thrive during the first month of life. They all received nutritional support and effective antibiotic treatment for invasive infections. Their height was between –2 and 1 SD (Figure 1), and their body mass index (BMI) was between –1.5 and –3.0 SD. Patients 2, 3, and 4 had some degree of delayed motor development (see Table 1).

Follow-up management according to each area of interest will be described below. Diabetes management and nutrition progression are described in Figure 2.

**Diabetes Management**

All patients received routine blood sugar monitoring due to prematurity and low birth weight and presented with hyperglycemia (between 300 and 500 mg/dl) on the first or second day of life. Neonatal diabetes was diagnosed in the first week of life, and intravenous (IV) insulin treatment was installed. Insulin was adjusted by the endocrinology team in collaboration with the neonatology and the gastroenterology team, with daily doses ranging from 0.6 to 1.3 IU/kg. All cases presented with low C-peptide.

Recurrent non-ketotic hypoglycemic episodes frequently occurred and were exacerbated by episodes of sepsis, metabolic disturbances, acidosis, and liver dysfunction, but no severe hypoglycemic event was reported. The response to oral/enteral glucose supplementation was impaired (patients needed 20–30 g of oral glucose), and glucagon was relatively ineffective. The hypoglycemic episodes were reverted with IV glucose supplementation (10% glucose, 2 ml/kg). Later, with the disconnection of parenteral nutrition (PN) and the introduction of enteral nutrition, severe intestinal malabsorption was likewise implicated. These hypoglycemic episodes were difficult to treat, as there was a limited response to oral/enteral glucose supplementation (twice the usual dose of oral sugar was needed) and relative ineffectiveness of glucagon. Only IV glucose supplementation at the usual dose was effective. In those cases, to avoid hypoglycemia, for patients in continuous subcutaneous insulin infusion (CSII), the basal rate was decreased or suppressed. On the other hand, during PN therapy, sustained hyperglycemia also occurred, and the basal rate had to be increased more than 10 times in this period. Aside from that, occasionally, a prolonged bolus was programmed to match the carbohydrates and the fat contained in these solutions.

**TABLE 1 | Clinical characteristics of four reported patients.**

| Case number | 1 | 2 | 3 | 4 |
|-------------|---|---|---|---|
| Genetic mutation | c.1517T>G, (p.Val506Gly) | c.541 C>T (p.Arg181Trp) | c.541 C>T (p.Arg181Trp) | c.505-2A>G et c.2782A>G |
| Sex | F | M | F | M |
| Consanguinity | Yes | Yes, type 2 diabetes in second-degree relatives | Yes | No |
| Origin | Caribbean (Martinique Island) | French (gypsy community) | Portuguese and Spanish | French and Spanish |
| Gestational age (weeks)/birth weight (g)/birth length (cm) | 35/1,390/no information | 37 + 4/1,290/38 | 36+1/1,765/43 | 37+4/1,984/44 |
| Intestinal atresia | Duodenum and jejunum | Duodenum | Duodenum | Triple atresia (two in duodenum, one in jejunum) |
| Gut malrotation | No | No | Yes | Yes |
| Histology abnormalities | Meckel’s diverticulum | No | Meckel’s diverticulum, ectopic pancreatic tissue | Meckel’s diverticulum, Ectopic gastric tissue in duodenum |
| Chronic diarrhea | ++ | +++ | +++ | 58% |
| PN dependency index* last evaluation | No PN (stopped at 1 year old) 82% | No need for enteral nutrition 2 bolus of 22 ml/kg each through gastrostomy | No need for enteral nutrition | No enteral nutrition due to no tolerance |
| Enteral nutrition a day | No | Yes | No | Yes |
| Feeding disorders | No | Global hypoplasia | Hypoplastic tail and agenesis of the body | Global hypoplasia |
| Pancreatic anomaly | Yes, for a year, not effective | Yes, for 1.5 years | Yes, partial effect | Yes, partial effect |
| Pancreatic enzyme replacement | Yes | No | Yes, from day 1 to liver transplant | Yes, from day 1 to liver transplant |
| Cholestatic diseases | No | No | Yes, 2–7 months old | Yes, liver transplant at 7 months old |
| Liver failure | No | No | No | No |
| Anemia/treatment | Yes/RBC transfusion and IV iron supplementation | Yes/RBC transfusion and IV iron supplementation | Yes/repeated RBC transusions | Yes/RBC transfusions |
| Other clinical features | G6PD deficiency | Pica disorder | Persistent acidosis | – |
| Epiphyseal dysplasia | Intermittent acidosis | Flat nails and brittle teeth | – | – |
| Motor development | Adequate | Walked at 20 months | Small delay | Small delay |
| Age at last evaluation | 13 years 6 months | 7 years 2 months | 2 years 6 months | 2 years 3 months |

RBC, red blood cells; PN, parenteral nutrition.

*PN dependency index: ratio of non-protein-energy intake provided by PN for achieving normal or catching up body weight gain.
FIGURE 1 | Comparison of stature (A) and (B) Body Mass Index evolution of four patient using standard deviation scores according to WHO growth charts. BMI, Body Mass Index; P, patient, SD, Score Deviation.

FIGURE 2 | Diabetes Treatment and Nutrition follow-up of four patients with RFX-6 mutation. PN, parenteral nutrition; CSII, Continuous Subcutaneous Infusion System; Hb1Ac, glycosylated hemoglobin; CGM, continuous monitoring system; GTT, gastrostomy; HypoMinimizer, The Predictive Hypoglycemia Minimizer System.
Patient 1, female, started CSII at 3 months of age and switched to multiple daily injections (MDI) when she was 1.5 years old. This switch was required by the family to allow more freedom during playtime. Her HbA1c levels were fairly stable during early childhood (between 48 (6.5%) and 59 mmol/mol (7.5%)). Although she still had hypoglycemic episodes, her HbA1c levels increased at the outset of puberty from 62 (7.8%) to 84 mmol/mol (9.9%). Currently, she is 13 years old and on an MDI schedule with fixed doses of glargine and aspart insulin.

Patient 2, male, failed to transition to CSII at 2 and 5 months of age because of sepsis episodes and high glycemic variability. At 2 years of age, his HbA1c was 40 mmol/mol (5.8%). An insulin pump was introduced and programmed with a low basal rate (0 to 0.025 UI/h) throughout the period he was disconnected from PN. From then onward, he used a flash continuous glucose monitoring (CGM) system and obtained moderate glycemic control. At 3 years of age, he had two acute diabetic ketoacidosis episodes. All attempts made to restart enteral feeding resulted in glycemic decompensation and diarrhea. At the age of 4 years, he received two insulin boluses when fed in addition to basal insulin infusion.

Patient 3, female, transitioned to CSII only at 5 months of age due to recurrent infections. To avoid recurrent hypoglycemia throughout the period, she was disconnected from PN, and a predictive low-glucose suspension system was successfully installed. She was discharged at 7 months of age with CSII and a predictive hypoglycemia minimizer (Figure 3). At 2 years of age, her insulin doses were between 0.4 and 0.9 IU/kg/day, divided into 3 boluses (lunch, 4 p.m. snacks, and when PN starts) with good metabolic control [highest HbA1c, 55 mmol/mol (7.2%)].

Patient 4, male, had good metabolic control and transitioned to CSII with a predictive hypoglycemia minimizer at 4 months old. His mean glycemia in the sensor was 150 ± 68 mg/dl, and his estimated HbA1c was 59 mmol/mol (7.6%). At the age of 7 months, he progressed to an end-stage liver disease and was referred for a liver transplant. This created the opportunity to perform a joint beta-cell transplant with a chance of improving diabetes control in the short and medium term. Eight days after his liver transplantation, he received islet-cell transplantation: approximately 700,000 suspended islets isolated from the same donor as the liver graft were injected into the spleen. Unfortunately, C peptide levels remained low at 0.12 nmol/L (normal range, 0.25–1.20 nmol/L) and insulin requirements did not decrease, indicating failure of islet-cell transplantation. Glycemic control was managed throughout the transplantation period and thereafter maintained by using CSII with a predictive hypoglycemia minimizer (Figure 3). At the last follow-up meeting, at 2 years of age, he was taking 1 bolus of insulin at the outset of PN and had a high basal rate throughout his PN infusion (0.65 UI/kg between 7 p.m. and 7 a.m.).

Gastrointestinal Abnormality Management
All patients underwent abdominal surgery for correction of the duodenal atresia early in life. PN was crucial to support weight gain and prevent diarrhea. To avoid cholestasis, many attempts to start minimal enteral nutrition were made, but all patients developed profuse diarrhea, weight loss, and abdominal

![FIGURE 3](image-url)

**FIGURE 3** | Continuous Glucose Monitoring data from Mini Med 640G System from patients 3- M utR181W (A) and 4- (c.505-2A>G/ c.2782A>G ) (B). The traces represents glucose variability during the day. Red colour cshowed hypoglycemic periods (less than 70mg/dl) and yellow periods represents hyperglycemias ( more than 140-180 mg/dl) In figure (A), patient 3 presents recurrent hypoglycemic episodes during daily period when she was disconnect from parenteral nutrition (4 a.m.) and frequent hyperglycemia during night period. Basal rate was 0.2UI of insulin during parenteral nutrition (around 10 times more than during the day) Patient 4 had lower glycemic variability, but some hypoglycemia du ring the day. He received parenteral nutrition and few oral nutrition.
Amino acid-based formula was tried without improvement.

Patient 1 underwent abdominal surgery at 11 days of life where all atretic intestine was resected. Exclusive PN was maintained for 3 months, and afterward, oral feeding was gradually introduced. She was discharged from the hospital at 11 months of age with combined oral feeding and cyclic nocturnal PN infusion for 12 h. PN was discontinued 2 months later. At her 13-year-old checkup, she had good intestinal transit, with 4 daily stools and no rectal blood or mucus loss. She remained with postprandial urge bowel incontinence.

Patient 2 underwent surgery for duodenal atresia correction on day 3 of life. Abdominal MRI showed a pancreatic tail and body agenesis, gallbladder agenesis, and a normal biliary tract (Figure 4). Enteral nutrition was progressively introduced, but after several failed attempts, exclusive PN was maintained. Simultaneously, he developed a pica eating disorder. He was hospitalized at 3.8 years old with an acute intestinal obstruction complicated with ulcerations and gastritis, where a large piece of plastic was found in the duodenum. At 4 years of age, enteral nutrition was restarted and associated with cyclic PN infusion. At 5.6 years old, a gastrostomy was performed to maximize his enteral feeding since oral feeding was not evolving favorably.

Patient 3 underwent surgical repair of the duodenal atresia on day 1 of life and had a short period of exclusive PN. At 5 months of age, a cow milk protein exclusion diet allowed an expansion of oral feeds and a progressive decrease in PN infusion to 14 h per day. She was able to sustain oral feeding from 22 to 26 months of life but had to restart PN due to prolonged weight loss after an acute gastroenteritis episode.

Patient 4 had a Ladd’s procedure performed on the first day of life in association with duodenal atresia correction, appendectomy, and Meckel’s diverticulum resection. A tracheoesophageal fistula was found and treated by laser therapy on day 9. He was on exclusive PN for 3 months when partial breast milk feeding was introduced, followed by complementary food with good oral tolerance. At 6.5 months of age, an endoscopy revealed ectopic gastric tissue on a fragment of the duodenum. He was discharged at 13 months old, with continuous PN infusion, no enteral nutrition, and few oral feedings due to severe malabsorption. At 19 months old, he was on cyclic PN for 16 h per day and restarted oral feeding (1 or 2 tablespoons of mashed fruit per day).

Patients 1 and 2 also presented with rectal bleeding and elevated cow milk protein IgE levels (>1.5 kUA/L, reference range <0.3 kUA/L) and had a diagnosis of IgE-mediated cow milk protein allergy (CPMA). Cow milk protein was successfully reintroduced at 2 years of age in patient 2. Patients 1 and 3 suffered from necrotizing enterocolitis at ~2 months of age and were treated with antibiotics and discontinuation of enteral feeding for 3 weeks.

In all patients, exocrine pancreatic insufficiency was suspected in the third week of life due to steatorrhea and/or low levels of elastase (patient 2, 183 µg/g; patient 3, <15 µg/g; patient 4, 15 µg/g; normal range >200 µg/g). Patients 1 and 2 were treated with pancreatic enzyme replacement therapy during the first year of life, but no beneficial effects were observed. Patients 3 and 4

![FIGURE 4](image_url) | Patient 2 (R181W) 3D-MRI T2 (A) and T1-weighted (B) with volume rendering reconstructions (C, D). The MRI shows a small pancreas (white arrowheads), especially in the body and tail, with a volume estimated between 13 and 15.5 cc. For comparison, an aged-matched control patient has a pancreatic volume of 45 cc.
are still under pancreatic enzyme replacement therapy (approximately 5,000 UI/kg/day), but they maintained steatorrhea (lipid in stool, 6 g/24 h, normal range 0.5–3 g/24 h). Fecal elastase levels increased in patient 3 but did not normalize (144 μg/g of stool).

Liver and Gallbladder Disease Management
Patient 1 had no liver problems. Patient 2 presented with cholestasis at 11 days of life and at 1.4 years old, with hepatic cytolyis. Both episodes normalized after treatment with ursodeoxycholic acid. Patient 3 presented with mild cholestasis from birth to 7 months of age but never required treatment. Patient 4 presented neonatal cholestasis and then liver failure and received a liver transplant when he was 7 months old.

Anemia Management
All patients presented normocytic normochromic anemia since birth. They received multiple blood transfusions and iron infusions during their first year of life.

Others
Three patients (2, 3, and 4) had persistent acidosis requiring bicarbonate replacement in different periods of their lives.

All patients presented with vitamin K deficiency. Patients 1 and 2 presented intermittent deficiency, corrected by intravenous supplementation, with normalization and no recurrence. Patients 3 and 4 received oral and IV vitamin K supplementation but remained with low FVII levels (between 15% and 30%; reference FVII > 50%); congenital FVII deficiency was excluded.

All patients had multiple infections associated with a long hospitalization period. Extended-spectrum beta-lactamase (ESBL) producing enterobacteria; coagulase-negative staphylococci (CoNS) (coagulase-negative staphylococcus) bacteria were found in all of them. Each patient presented at least one catheter-related sepsis requiring catheter replacement.

Genetics and Description of Functional In Vitro Studies
The homozygous c.1517T>G (p.Val506Gly) mutation variant found in patient 1 had been previously reported but with a limited description of its clinical characteristics (7). Patients 2 and 3 had a homozygous c.541C>T (p.Arg181Trp) mutation, which showed heterozygous in both healthy parents. This variant as well as another substitution targeting the same amino acid had been previously reported in patients with MRS (Amorim 2015; Smith 2010). It targets a highly conserved amino acid within the RFX6 DNA-binding domain (Figure 5A). Patient 4 had a compound heterozygous for a paternally c.505-2A>G and maternally c.2782A>G p.(Thr928Ala) inherited variants. In silico predictions were in favor of a splice effect (loss of an acceptor site) for the c.505-2A>G variant. The c.2782A>G variant has unknown significance based on CADD (24.5 > 378to+42), which was cotransfected with either RFX6WT or RFX6R181W or RFX6V506G and with Renilla luciferase (pGL4.72-TK[P-RlucCP]) to correct for variation in transfection efficiency. Results are presented as fold increase over empty control vector. Data are mean of ± SEM of three to four experiments. ***p < 0.001; ns, non significant.

Functional In Vitro Results
To evaluate the ability of RFX6 variants to transactivate the insulin promoter, we constructed separate expression plasmids for each of the following variants: RFX6WT as the wild-type control, RFX6R181W for the variant in patients 2 and 3, and RFX6V506G (7) for the variant in patient 1. Each construct was co-transfected into cells of the human beta-cell line EndoC-βH2 with a plasmid containing the immediate promotor region of INS, driving a luciferase reporter.

The RFX6WT construct induced strong activation of the reporter, while the responses to the RFX6R181W and RFX6V506G variants were not significantly different from those induced by an empty expression vector control (Figure 5B). In conclusion, these 2 mutations resulted in lower hINS promoter activity.
found to be similar in each of the conditions (Figure 6B). To examine the functional consequences of these RFX6 variants, we assessed the ability of these RFX6 variants containing plasmids to activate known downstream targets. We found that wtRFX6 strongly induced several genes encoding subunits of L-type calcium channels including \( \text{CACNA1A, CACNA1C, CACNA1D,} \) and proton-sensing ion channels GPR68 (13). The MutV506G-RFX6 variant induced only a mild response for \( \text{CACNA1D} \) and GPR68, whereas for the other genes, the response was not significantly different from that induced by empty expression vector control. This absence of any response was also the case for the MutR181W-RFX6 for all tested genes (Figures 6C–F). These findings suggest that MutV506G-RFX6 and MutR181W-RFX6 are unable to induce the expression of the calcium channel genes required for normal pancreatic beta-cell function.

In addition, we assessed the behavior of these variants in the Human Embryonic Kidney 293-cell line, hereafter called HEK. HEK cells do not express endogenous RFX6 and are therefore entirely responsive to heterologous expression. HEK cells transfected with the above-described plasmids were used to assess the intracellular location of each variant. Cells transduced with either wtRFX6, MutR181W-RFX6, and MutV506G-RFX6 are all appropriately located in the nucleus itself (Figures 7A–D). That means that despite the mutation, such a location is still preserved (Figures 7A–D).

**DISCUSSION**

We report the disease course of four genetically confirmed cases of MRS. In line with previous studies, neonatal diabetes was the key to making the diagnosis in a newborn with duodenal atresia (1, 8, 9, 14–17).

In the first 2 years of life, to obtain better glycemic control, our patients required CSII with a predicted low-glucose suspension system due to recurrent hypoglycemia. This system facilitated the adjustment to enteral nutrition attempts, avoiding episodes of hypoglycemia during fasting and food bolus, and hyperglycemia during a long period of PN. We hypothesized that hypoglycemia was mainly related to exogenous insulin administration and their impaired response to oral supplementation. The rapidity of its onset was possibly related to some residual endogenous secretion. It has been suggested that these patients have irregular glucagon secretion, which also contributes to hypoglycemia (18).

Our patients suffered from profuse diarrhea and difficulties thriving. PN was necessary to maintain weight gain and growth in the first year of life and sometimes for longer periods. Early attempts to wean off PN induced glycemic decompensation. Enteral nutrition was carefully introduced with a slow increase and close monitoring of intestinal tolerance (stool–frequency and volume, abdominal distension, pain, and vomiting). To decrease complications, especially liver-related ones, it was
important to respect the gut physiology by discontinuing PN and stimulating the oral–gut axis. In addition, stimulating oral and enteral feeding was crucial to prevent feeding disorders, as well as to stimulate the gastrointestinal tract and enterohepatic axis.

Pancreatic enzyme replacement therapy is still controversial in the literature. Some authors support that despite the reduced pancreatic size, there is no pancreatic enzyme deficiency, and therefore patients would be unresponsive to supplementation (2, 8, 9, 14, 15). Evidence also includes two autopsies, revealing normal-appearing exocrine pancreas with clusters of chromogranin-A-positive cells and adequate gene expression by knockout mice (2, 8). On the other hand, pancreatic abnormalities are heterogeneous depending on the type of mutation involved. Pearl and collaborators described in 2011 a loss of exocrine gene expression in an in vitro experiment using a Xenopus RFX6 (5, 14). All our patients received pancreatic enzyme replacement therapy at some point in their care, with partial response. There was no change in diabetes control associated with this therapy. It has been recently proposed to focus on the enteroendocrine cell dysfunction and to use GLP-1 analogs for the management of protracted diarrhea and diabetes in patients with heterozygous RFX6 mutations (16, 18). Detailed reports of the diarrhea are important for underlying molecular genetic mechanisms (6, 8, 18).

It is important to monitor for cholestasis and liver function in the neonatal and in the follow-up periods when patients are under NP. In total, three out of our four cases presented with intrahepatic cholestasis, and only six patients were similarly reported in the literature (8, 9). In two of our patients, the cholestasis was intermittent, self-limited, and only required a short period of treatment with ursodeoxycholic acid. In one patient though, it led to liver failure requiring liver transplantation, as previously described by Concepcion and colleagues (8). Severe anemia has been described in seven other reported cases (17). Our patients were all born anemic and benefited from several red blood cell (RBC) transfusions in their first year of life. Skopkova et al. postulated that the anemia was secondary to gastric mucosa heterotopy, thus leading to inflamed gut mucosa and bleeding (17); however, only two of our patients presented with it. Although anemia was noticed in the first week of life, none of our patients had bloody stools as previously reported by Concepcion et al. (8) and Khan et al. (8, 9). PN iron deficiency could explain part of it, but the full mechanism implicated in the

![FIGURE 7](image-url)
severe anemia is still unknown. The multiple blood transfusions to treat the severe anemia could have also compromised the evaluation of HbA1c in our patients.

Mutation c.541 C>T (p.Arg181Trp), as found in patients 2 and 3, was described in the same residue by Pearl et al. (p.R181Q) (5) and Zegre Amorim et al. (p.R181W) (19). All had consanguineous parents and intestinal atresia, received multiple RBC transfusions, and showed mild cholestasis. Some of them developed ectopic pancreatic tissue with dependence on PN at between 60% and 82%. Our patients also had the same clinical characteristics but did not develop ectopic pancreatic tissue.

Our group had earlier reported an RFX6V506G variant, showing INS expression reduction and secretion due to reduced transactivation of genes encoding subunits of L-type calcium channels (4). Similarly, in this study, we generated and tested the RFX6R181W variant for the potential to activate insulin and other downstream targets of RFX6. Our data showed that mutant RFX6R181W does not interfere with the expression or location of the RFX6 protein but has failed to activate the INS promoter or X-box containing RFX6 targets gene P/Q, L-type calcium channels, and GPR68 required for normal pancreatic beta-cell function. The arginine at the codon position 181 in the DNA binding domain of RFX6 is highly conserved across species, and it is very likely to affect the protein function, whose subject has to be further explored (5). On the other hand, the protein is located in the nucleus, as expected (Figures 7A–D). The normal subcellular location of RFX6 is in the nucleus. Detection of R FX-6 in the cytoplasm might have indicated nucleocytoplasmic shuttling as a mechanism explaining the differences in the transcriptional response to wild-type or mutant RFX6. A recent article also showed that RFX6 is essential for efficient differentiation of pancreatic endoderm, whose absence in individuals with MRS specifically impairs the formation of endocrine cells of the pancreas head and tail (20). Ultimately, RFX6 gene plays an important functional and developmental role in beta-cells (21).

Strengths of this study include that although the use of IV insulin in patients with MRS has been previously reported, few had data on glycemic control, and none had described the importance of hypoglycemia treatment and the use of CSII with a predictive hypoglycemia minimizer (1, 8, 9). We also described the first beta-cell transplant in an infant with RFX6 mutation and the oldest patient (13 years old) with MRS homozygous mutation. Furthermore, the functional analysis impact of these mutations paves the way for new therapeutic approaches. The limitations of this study include a lack of functional analyses of the RFX6 compound heterozygous mutations and the unexplained mechanism related to severe anemia.

CONCLUSIONS

In patients with intestinal atresia, gallbladder agenesis, and neonatal diabetes, RFX6 mutation should be considered.

Multidisciplinary and intensive management of patients with MRS can significantly improve clinical outcomes. They can benefit from the adjustment of parenteral/oral nutrition progression in association with sensor-augmented pump therapy with a predictive hypoglycemia minimizer system.

If PN is needed for the first year of life, stimulating the oral and gut axis is important to allow nutrition evolution and prevent complications.

There is a negative functional impact of the R181W and V506G variants in transactivating the INS promoter and inducing the expression of the genes that encode subunits of L-type calcium channels.

A better understanding of RFX6 function, in both intestine and pancreas cells, may lead to new therapies, particularly regarding drugs that modulate the enteroendocrine system.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

Written informed consent was obtained from the individual(s), and minor(s)’ legal guardian/next of kin, for the publication of any potentially identifiable data or images included in this article.

AUTHOR CONTRIBUTIONS

CP and GV wrote the original draft. AB, DK, CG, CL, CT, EB, MN, CaS, AP, CoS, ED, and TH treated the patients. A-LF-A, YC, and HC carried out the genetic analysis. LB produced the image. VC and WS conducted the molecular studies. CC, MG, BP, MP, JC, EB, AL, RS, MY, and JB supervised the writing. All authors helped review the article with the aim of adding important intellectual content and provided the final approval.

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