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**Management of monogenic diabetes in pregnancy: A narrative review**

Jeeyavudeen MS *et al*. Monogenic diabetes in pregnancy

Mohammad Sadiq Jeeyavudeen, Sarah R Murray, Mark W J Strachan

**Mohammad Sadiq Jeeyavudeen, Mark W J Strachan,** Metabolic Unit, Western General Hospital, Edinburgh EH4 2XU, United Kingdom

**Sarah R Murray,** MRC Centre for Reproductive Health, University of Edinburgh Queen’s Medical Research Institute, Edinburgh EH16 4TJ, United Kingdom

**Author contributions:** Jeeyavudeen MS performed the literature search, interpreted the relevant literature and drafted the initial manuscript, conceived the idea and designed the paper, prepared the figures and supervised the revision of the article critically for important intellectual content; Strachan MWJ and Murray SR contributed to the manuscript drafting and the idea of this manuscript; and all authors have read and approved the final version of the manuscript.

**Corresponding author: Mohammad Sadiq Jeeyavudeen, MD, Doctor,** Metabolic Unit, Western General Hospital, Crewe Road South, Edinburgh EH4 2XU, United Kingdom. mohammadsadiqj@gmail.com

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**Abstract**

Pregnancy in women with monogenic diabetes is potentially complex, with significant implications for both maternal and fetal health. Among these, maturity-onset diabetes of the young (MODY) stands out as a prevalent monogenic diabetes subtype frequently encountered in clinical practice. Each subtype of MODY requires a distinct approach tailored to the pregnancy, diverging from management strategies in non-pregnant individuals. Glucokinase MODY (GCK-MODY) typically does not require treatment outside of pregnancy, but special considerations arise when a woman with GCK-MODY becomes pregnant. The glycemic targets in GCK-MODY pregnancies are not exclusively dictated by the maternal/paternal MODY genotype but are also influenced by the genotype of the developing fetus. During pregnancy, the choice between sulfonylurea or insulin for treating hepatocyte nuclear factor 1-alpha (HNF1A)-MODY and HNF4A-MODY depends on the mother’s specific circumstances and the available expertise. Management of other rarer MODY subtypes is individualized, with decisions made on a case-by-case basis. Therefore, a collaborative approach involving expert diabetes and obstetric teams is crucial for the comprehensive management of MODY pregnancies.

**Key Words:** Diabetes; Pregnancy; Maturity-onset diabetes of the young; Insulin; Sulphonylurea; Glucokinase; Hepatocyte nuclear factor 1-alpha, hepatocyte nuclear factor 1-beta, and hepatocyte nuclear factor 4-alpha

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**Core Tip:** Management of monogenic diabetes in pregnancy, particularly maturity-onset diabetes of the young (MODY), requires tailored approaches due to the unique challenges encountered in pregnancy. While glucokinase MODY often doesn’t require treatment outside pregnancy, managing it during pregnancy is complex due to its impact on fetal growth. Monitoring fetal genotype and growth patterns is essential for adjusting treatment. Non-invasive methods for fetal genotype determination, such as cell-free DNA analysis, hold promise but require further research.

**INTRODUCTION**

Monogenic diabetes is an umbrella term encompassing all diabetes forms caused by pathogenic mutations in a single gene[1]. Maturity-onset diabetes of the young (MODY) is the most common monogenic diabetes, and generally presents in later childhood or early adulthood. Other specific gene abnormalities can give rise to neonatal diabetes, which as its name suggests causes diabetes in early life. This review will focus on the management of the most common forms of MODY in pregnancy.

Autosomal dominant mutations in genes affecting pancreatic β cell function are responsible for the development of MODY[2,3]. A total of 1%-5% of all cases of diabetes and, in particular, 1%-2% of all cases of diabetes in the white European population have MODY[3]. Since MODY is a rare form of diabetes, and because of variable access to diagnostic genetic testing, it is often mis-classified as one of the more common forms of diabetes - type 1 or type 2 diabetes mellitus. The distinguishing features between MODY and type 1 or type 2 diabetes are early onset fasting hyperglycemia, lean body habitus, absence of pancreatic islet autoantibodies and a family history of diabetes with autosomal dominant inheritance[4].

***Classification of MODY***

MODY is classified into 14 subtypes based on the gene involved (Table 1)[5,6]. Mutations in the hepatocyte nuclear factor 1-alpha (HNF1A), HNF4A, and glucokinase (GCK) genes account for > 95% of all MODY cases[7].

***Prevalence***

The prevalence of MODY has been extensively studied in European, North American, and Australian populations, while data on its prevalence in other regions are limited[3,8]. The prevalence of MODY is 1:10000 in adults and 1:23000 in children in the European population[9]. HNF1A-MODY is the most common MODY subtype, followed by GCK-MODY, HNF4A-MODY and HNF1B-MODY in European cohorts[10]. In a United States based study focused on GCK-, HNF1A- and HNF4A-MODY genes, the prevalence was estimated to be 1.2% in children with diabetes[8]. In contrast, prevalence data from other ethnic groups and regions, including Asia, Africa, and South America, remain scarce[8]. The lack of data in these populations may be attributed to limited access to genetic testing, the diverse genetic background of different ethnic groups and different testing strategies.

GCK-MODY is estimated to account for approximately 1% of all cases of gestational diabetes mellitus (GDM), with a majority of affected individuals remaining asymptomatic and undiagnosed outside of pregnancy[3,11]. In the population-based Atlantic Diabetes in Pregnancy study involving 5500 participants, the population prevalence of GCK-MODY was found to be 1.1 in 1000 [95% confidence interval (CI): 0.3-2.9 in 1000][3]. Within women with GDM in this study, the prevalence of GCK-MODY was 0.9% (95%CI: 0.3-2.3). The combined criteria of having a body mass index < 25 kg/m² and fasting glucose ≥ 5.5 mmol/L demonstrated a sensitivity of 68%, specificity of 96% for the detection of GCK-MODY. The number of women with GDM to test to identify one case of GCK-MODY was 2.7[3].

***Testing for MODY in pregnancy***

MODY screening is not routinely performed in pregnant women due to its low prevalence in the general population. Any woman who is diagnosed with GDM at < 35 years of age and with a lean body mass index should be screened for MODY if auto-antibodies for type 1 diabetes mellitus are negative[10,12-14]. In the context of MODY testing during pregnancy, two key sequencing methods have been utilised: Sanger sequencing and next-generation sequencing (NGS)[15]. Sanger sequencing, also known as chain termination sequencing, has been a fundamental technique in genetic testing for several decades. It allows for the identification of specific DNA sequences by synthesising new DNA strands complementary to the target region. While Sanger sequencing is accurate and reliable, it is best suited for examining individual genes or specific genomic regions[16]. Due to its relatively lower throughput and higher cost per sample, Sanger sequencing is often employed when targeting a particular known mutation or a limited set of candidate genes associated with MODY. On the other hand, NGS has revolutionised the field of genetic testing by enabling high-throughput sequencing of millions of DNA fragments simultaneously[17]. NGS platforms can process large-scale genomic data rapidly, making it a more efficient approach for detecting mutations in multiple genes concurrently. This technology is particularly valuable in the context of MODY testing during pregnancy since it allows for comprehensive screening of a wide range of MODY-associated genes, facilitating a more accurate and comprehensive diagnosis[18]. Hence awareness of the testing type available locally will be useful to guide the diagnosis and treatment strategies.

Direct mutation assessment of the foetus to identify whether the foetus has inherited the given mutation is challenging. Chorionic villi sampling or amniocentesis testing are available for predicting foetus genotype and consequently, the likelihood of developing MODY[19]. However, these invasive methods are not recommended solely for detecting MODY genotyping purposes, as they carry a risk of miscarriage[14]. The emergence of cell-free circulating DNA has shown promise as a non-invasive method for determining fetal genotype[20]. Nonetheless, extensive studies in this area are currently lacking, and it is not ready yet for routine clinical use. Therefore, the importance of evaluating fetal growth through ultrasound remains a crucial tool in assessing the impact of maternal hyperglycemia on the fetus[21]. Additionally, ultrasound can aid in identifying structural anomalies associated with specific genotypes. Nevertheless, it is important to note that these indicators are not definitive and cannot conclusively determine the fetal genotype. Until more robust diagnostic tools become available, monitoring fetal growth by ultrasound after 26 wk of gestation using ethnicity-specific growth charts may offer insights into the fetal genotype and guide the initiation of appropriate therapeutic interventions for optimal fetal growth and maternal glycemic control.

***GCK-MODY***

GCK-MODY results from a loss of function mutation in the GCK gene[22]. GCK codes for the enzyme GCK that converts glucose to glucose-6-phosphate during the first stage of glycolysis. In the pancreatic beta-cells, GCK acts as the glucose sensor facilitating insulin release in response to rising blood glucose levels (Figure 1)[23]. The inactivating heterozygous mutation in GCK reduces the insulin secreting function of β-cells and causes mild stable hyperglycemia in the prediabetic range starting from birth. Affected individuals respond to glucose-stimulated insulin release, but at a higher set-point than those with normal GCK function[24]. As the hyperglycemia is mild in GCK-MODY, affected individuals do not develop major microvascular or macrovascular complication of diabetes.

***Complications associated with GCK-MODY pregnancy***

An increase in miscarriage rate of up to 33% has been reported with GCK-MODY pregnancies in some cohorts, but not all[13]. Caudal regression syndrome in offspring of mothers carrying the mutant allele has recently been reported[25]. Furthermore, despite the increase in birth weight, there is no long-term effect of maternal hyperglycemia on the offspring’s glucose tolerance (Table 2)[26]. There are some reported cases of homozygous deletion of the GCK gene leading to intrauterine or neonatal death due to fetal growth retardation[29]. Maternal hyperglycemia in GCK-MODY pregnant mothers causes an increase in fetal insulin production and in fetuses with no GCK-MODY mutation this leads to accelerated fetal growth (and potentially macrosomia) due to the anabolic effect of insulin. Macrosomia is well known to be associated with an increased risk of shoulder dystocia and an increased likelihood of cesarean birth. Furthermore, neonates carrying the wild-type GCK gene born to GCK-MODY mother are faced with an increased vulnerability to postnatal hypoglycemia. Having been exposed to a glucose-rich environment in utero accompanied by hyperinsulinemia, the abrupt cessation of maternal glucose supply postnatally can result in some neonates experiencing hypoglycemia, persisting until the neonate’s glucose-insulin equilibrium is reestablished.

***Management of GCK-MODY during pregnancy***

The impact of maternal GCK-MODY on the fetus is closely linked to the fetal genotype, i.e. whether or not the fetus has inherited the abnormal maternal GCK gene. This is summarised in Figure 2. A fetus with wild-type GCK is at risk of accelerated growth, diabetic fetopathy and increased birth weight. This is due to enhanced fetal insulin secretion in response to maternal hyperglycemia[23], as is seen in conventional GDM. If the fetus has inherited the abnormal GCK gene from the mother, the fetus does not develop hyperinsulinaemia in response to maternal hyperglycaemia and birthweight is not increased[30]. For completeness, Figure 2 also shows that if the fetus has an abnormal GCK, which has been inherited from the father, then the fetus will produce lower insulin levels than normal in the face of maternal normoglycaemia, resulting in reduced birthweight[3].

Chorionic villus sampling or amniocentesis are available for determining fetal genotype[19]. However, these invasive methods are not recommended solely for MODY genotyping purposes, as they carry a risk of miscarriage of around 1%-2%[14]. The emergence of circulating cell-free fetal DNA has shown promise as a non-invasive method for determining fetal genotype[20]. Nonetheless, extensive studies in this area are currently lacking, and it is not yet available for routine clinical use.

Most women with GCK-MODY do not require anti-diabetic therapy out with pregnancy. It is generally recommended that anti-diabetic therapy should not be commenced as a matter of routine during the first and second trimesters of pregnancy, even though maternal blood glucose levels are likely to be above typical pregnancy targets. Thereafter, the requirement for treatment should be determined by looking at the trajectory of fetal growth. Pregnant woman with GCK-MODY are recommended to undergo ultrasound scanning every two weeks from 26 wk of gestation[22]. Accelerated fetal growth in pregnancy (implying that the fetus has not inherited the abnormal GCK gene) should lead to the commencement of maternal insulin therapy[7,9,19,24,27]. Pregnant women with GCK-MODY generally require higher insulin doses (0.6 to 1 U/kg) to lower maternal glucose levels and it is often difficult to achieve standard pregnancy glucose targets. If the fetus shows a normal growth pattern from 26 wk (implying that the fetus has inherited the abnormal GCK gene), maternal insulin may not be required and if treated may cause growth restriction.

***HNF1A MODY***

The gene responsible for developing HNF1A MODY is HNF1A. HNF-1A MODY, also known as MODY 3, manifests with hyperglycemia in adolescence or during early adulthood[31].

***Management during HNF1A-MODY pregnancy***

The first line of treatment for HNF1A-MODY in non-pregnant individuals is a low dose of a sulphonylurea. DPP-IV inhibitors and GLP1 receptor agonist are the second line available options[14]. However, data related to management during pregnancy in HNF1A-MODY is limiting. Some reports suggest that offspring inheriting the mutant allele do not show an increase in birthweight or neonatal hypoglycemia. However, the usage of sulphonylurea and insulin therapy need to be carefully decided in pregnant women as sulphonylurea’s have been shown to cross the placenta[32]. Glyburide, the only sulphonylurea approved in pregnancy, might cause an increased risk of neonatal hypoglycemia and macrosomia when administered during pregnancy as compared to insulin therapy[33,34]. In a meta-analysis conducted in 2014 of women with gestational diabetes, macrosomia (risk ratio = 3.07) and neonatal hypoglycemia (risk ratio = 2.30) were more common in those treated with glyburide compared with insulin therapy[33]. These data are leading to a shift towards insulin therapy as opposed to sulphonylurea therapy during HNF1A-MODY pregnancy[33]. Fetal monitoring at an early gestational stage, with fetal echocardiography to identify birth defects followed by growth ultrasound scanning at periodic intervals after 26 wk of pregnancy are recommended[4]. Post-partum mothers can restart glybruide and it is safe to continue during breastfeeding as a low dose of glyburide is neither excreted in breast milk nor leads to neonatal hypoglycemia[14].

***HNF4A MODY***

HNF4A-MODY arises from genetic mutations within the HNF4A gene. The clinical attributes of HNF4A-MODY parallel those observed in HNF1A-MODY, as both are marked by a progressive decline in insulin secretion[22]. Furthermore, this gene is recognized as an upstream regulator of the HNF1A transcription factor.

***Management during HNF4A-MODY pregnancy***

Babies carrying the mutation are macrosomic in approximately half of the cases, along with an elevated risk of transient neonatal hypoglycemia[31]. Both of these outcomes are linked to fetal hyperinsulinism[35]. In a non-pregnant state, low-dose sulfonylureas prove effective in achieving glycemic control. Given the significant risks associated with macrosomia and hypoglycemia, maintaining a tight maternal glycemic control during pregnancy is of paramount importance. Currently, no validated interventions exist to enhance fetal outcomes or manage macrosomia in HNF4A-MODY pregnancies. The therapeutic approach mirrors that employed for HNF1A-MODY pregnancies, necessitating the discontinuation of sulfonylureas before pregnancy and a transition to insulin therapy, accompanied by periodic fetal growth surveillance from 26 wk[31]. The occurrence of macrosomia is significantly higher in offsprings carrying HNF4A mutations (56% *vs* 13%) when compared to the offsprings carrying no mutuation[35]. Additionally, neonatal hyperinsulinemic hypoglycemia has been observed in 15% of infants with HNF4A mutations, compared to those without the mutation[26,35].

***HNF1B-MODY***

HNF1B-MODY, also known as MODY5, occurs due to a mutation in HNF1B, which is involved in embryonic development of pancreas, kidney, liver and genitourinary tract[36,37]. The clinical manifestations are not limited to insulin secretion resulting in hyperglycemia, but individuals may also develop genital tract malformation, cystic renal disease, hypomagnesaemia, abnormal liver function, gout and hyperuricemia. The mean age of diabetes onset is 24 years[38]. However, the age of onset can range from the neonatal period to middle age[39,40]. Diabetes is managed with insulin and during pregnancy management is along the same lines as for type 1 diabetes[22]. Taken together, the major complications associated with HNF1B-MODY are the variable age of onset and the variable clinical phenotypes that progress with age. Moreover, the dependency on insulin therapy is the only way to manage the disease. These clinical phenotypes and available treatment strategies raise concern for the identification of the causative disease mutation in the family at an early age and also identification of better and novel treatment drugs for this MODY.

***Management during HNF1B-MODY pregnancy***

There is a paucity of evidence with regards to management of MODY5 in pregnancy compared to the other MODY sub-types. Fetus’ carrying the mutant allele from a normal mother show reduced birthweight and increased risk of being small for gestational age. On the other hand, if both the fetus and the mother carry the mutant allele then the baby tends to grow larger for their gestational age. The fetal growth should be regularly monitored during pregnancy and the offspring should be subjected to genetic screening with renal abnormalities monitored in carriers as renal abnormalities are more common than diabetes in MODY 5[22].

**CONCLUSION**

Managing MODY pregnancy remains an area of ongoing investigation, and current protocols are based on expert judgement, small studies rather than large clinical trial data. Each form of MODY needs an individualised approach to management. Improving the early detection of MODY during the initial stages of pregnancy requires several key changes: Better implementation of MODY guidelines in general diabetes clinics for pre-pregnancy diagnosis, raising awareness among the treating medical team, ensuring accessibility to genetic testing facilities, and fostering familiarity with appropriate treatment strategies. Once pregnancy is confirmed, establishing a well-structured and comprehensive care plan is vital to avoid unnecessary interventions for the pregnant mother and ensures the optimal well-being of the fetus. Advancements in non-invasive pre-natal testing methods, such as cell-free fetal DNA analysis, hold promise for the identification of fetal genotypes.

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**Footnotes**

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**Figure Legends**



**Figure 1 The key process of glucose mediated insulin secretion in the pancreas.** Glucose enters the cell through GLUT2 transported and gets phosphorylated to glucose-6-phosphate by glucokinase, a rate limiting step in the process.



**Figure 2 Management of** **glucokinase maturity-onset diabetes of the young in pregnancy.** GCK: Glucokinase; BG: Blood glucose.

**Table 1 Classification of maturity-onset diabetes of the young**

|  |  |  |  |
| --- | --- | --- | --- |
| **MODY type** | **MODY sub-type** | **Genes affected** | **Characteristics features** |
| HNF4A-MODY | MODY 1 | HNF4A | Young-onset hyperglycemia, pancreatic beta cell dysfunction, sensitive to sulfonylurea treatment, macrosomia, transient neonatal hyperinsulinism |
| GCK-MODY | MODY 2 | GCK | Mild fasting hyperglycemia, stable glucose levels, lack of complications |
| HNF1A-MODY | MODY 3 | TCF1 | Young-onset hyperglycemia, sensitive to sulfonylurea treatment, renal cysts, genital tract anamolies |
| PDX1-MODY | MODY 4 | PDX1 | Young-onset hyperglycemia, pancreatic agenesis, hypopituitarism, growth retardation |
| HNF1B-MODY | MODY 5 | HNF1B | Young-onset hyperglycemia, renal abnormalities, genital tract malformations, gout |
| NEUROD1-MODY | MODY 6 | NEUROD1 | Young-onset hyperglycemia, retinal dystrophy, cerebellar ataxia, epilepsy, intellectual disability, sensorineural hearing loss |
| KLF11-MODY | MODY 7 | KLF11 | Young-onset hyperglycemia, hepatic steatosis |
| CEL-MODY | MODY 8 | CEL | Neonatal diabetes, pancreatic atrophy, exocrine pancreatic insufficiency, transient neonatal hyperinsulinism |
| PAX4-MODY | MODY 9 | PAX4 | Adult onset diabetes, multisystem disorder, mutation inhibits beta-cell proliferation, ketosis prone |
| INS-MODY | MODY 10 | INS | Neonatal diabetes, insulin gene mutation, requires lifelong insulin treatment |
| BLK-MODY | MODY 11 | BLK | Young-onset hyperglycemia, reduced beta-cell mass |
| ABCC8-MODY | MODY 12 | ABCC8 | Neonatal diabetes, potassium channel gene mutation, responsive to high-dose sulfonylurea |
| KCNJ11-MODY | MODY 13 | KCNJ11 | Neonatal diabetes, potassium channel gene mutation, responsive to high-dose sulfonylurea |
| APPL1-MODY | MODY 14 | APPL1 | Young-onset diabetes and decreased glucose mediated insulin release, dysmorphic features and developmental delay in animal models |

HNF4A: Hepatocyte nuclear factor 4 alpha; GCK: Glucokinase; TCF1: Transcription factor 1 (also known as HNF1A); PDX1: Pancreatic and Duodenal Homeobox 1; HNF1B: Hepatocyte nuclear factor 1 beta (also known as TCF2); NEUROD1: Neurogenic differentiation 1; KLF11: Krüppel-like factor 11; CEL: Carboxyl ester lipase; PAX4: Paired box 4; BLC2L1: B-cell CLL/lymphoma 2 like 1; INS: Insulin; BLK: B-lymphocyte kinase; APPL1: Adaptor protein, phosphotyrosine interaction, PH domain, and leucine zipper containing 1; ABCC8: ATP-binding cassette subfamily c member 8 (also known as SUR1); KCNJ11: potassium voltage-gated channel subfamily J member 11 (also known as Kir6.2).

**Table 2 Complications of glucokinase maturity-onset diabetes of the young in pregnancy**

|  |  |  |
| --- | --- | --- |
| **Outcome feature** | **Percentage** | **Ref.** |
| Miscarriage | 15%-33% | [9,27] |
| Preterm birth | 12% | [27] |
| Low birth weight | 6% | [28] |
| Macrosomia | 3% | [23] |
| Neonatal hypoglycemia | 10% | [23] |
| Congenital malformations | 2%-3% | [23] |



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