Metabolic Profiling in Maturity-Onset Diabetes of the Young (MODY) and Young Onset Type 2 Diabetes Fails to Detect Robust Urinary Biomarkers

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Abstract
It is important to identify patients with Maturity-onset diabetes of the young (MODY) as a molecular diagnosis determines both treatment and prognosis. Genetic testing is currently expensive and many patients are therefore not assessed and are misclassified as having either type 1 or type 2 diabetes. Biomarkers could facilitate the prioritisation of patients for genetic testing. We hypothesised that patients with different underlying genetic aetiologies for their diabetes could have distinct metabolic profiles which may uncover novel biomarkers. The aim of this study was to perform metabolic profiling in urine from patients with MODY due to mutations in the genes encoding glucokinase (GCK) or hepatocyte nuclear factor 1 alpha (HNF1A), type 2 diabetes (T2D) and normoglycaemic control subjects. Urinary metabolic profiling by Nuclear Magnetic Resonance (NMR) and ultra performance liquid chromatography hyphenated to Q-TOF mass spectrometry (UPLC-MS) was performed in a Discovery set of subjects with HNF1A-MODY (n = 14), GCK-MODY (n = 17), T2D (n = 14) and normoglycaemic controls (n = 34). Data were used to build a valid partial least squares discriminate analysis (PLS-DA) model where HNF1A-MODY subjects could be separated from the other diabetes subtypes. No single metabolite contributed significantly to the separation of the patient groups. However, betaine, valine, glycine and glucose were elevated in the urine of HNF1A-MODY subjects compared to the other subgroups. Direct measurements of urinary amino acids and betaine in an extended dataset did not support differences between patient groups. Elevated urinary glucose in HNF1A-MODY is consistent with the previously reported low renal threshold for glucose in this genetic subtype. In conclusion, we report the first metabolic profiling study in monogenic diabetes and show that, despite the distinct biochemical pathways affected, there are unlikely to be robust urinary biomarkers which distinguish monogenic subtypes from T2D. Our results have implications for studies investigating metabolic profiles in complex traits including T2D.

Introduction
Monogenic disorders of beta-cell function (maturity-onset diabetes of the young; MODY) have a minimum estimated prevalence of approximately 100 cases per million population [1,2]. There are significant clinical implications for both patients and their relatives associated with finding a genetic aetiology underlying their diabetes and it is therefore important to identify these individuals [3,4]. Diagnostic molecular testing is widely available, however inequality in referral rates mean that a significant proportion (>80%) of cases go undiagnosed and are therefore misclassified as either type 1 (T1D) or type 2 diabetes (T2D) [2]. The principle barriers to genetic testing include the cost of DNA sequencing which prohibits indiscriminate use. Current recommendations for genetic testing [5] are based on non-specific clinical criteria such as age of onset of diabetes, family history and an atypical clinical presentation for either T1D or T2D which have a high specificity but low sensitivity [6]. Robust cost-effective biomarkers which could be used as an adjunct to current tests to prioritise patients for molecular genetic testing could help address this problem.
The most common subtypes of MODY in all populations studied are the result of mutations in the genes encoding the transcription factor Hepatocyte nuclear factor 1 alpha (HNF1A) and the key glycolytic enzyme glucokinase (GCK) [5]. HNF1A is expressed in a number of tissues including pancreas and liver where it plays an important role in the regulation of a large number of genes [7]. It is the role of HNF1A in liver which provides the greatest potential for urinary and/or plasma biomarkers, which could aid the differentiation from other forms of diabetes.

There have been several studies evaluating candidate biomarkers which have emerged from rodent models and human genetics but until recently none have demonstrated sufficient specificity and sensitivity and/or withstood replication in other populations [8,9,10,11,12,13,14,15,16]. The most promising biomarker to date is highly sensitive C-reactive protein (hsCRP) [6,11,17]. Although these data are promising, one significant limitation of CRP as a biomarker is that it is an acute phase protein and levels are raised during infection [11]. Metabolomics aims endeavours to provide a global assessment of metabolites in a given sample and has recently been used to investigate Hnf1a-dependent pathways in urine samples from Hnf1a-/- null and wild-type mice [18]. More recently, metabolic profiling has been proposed as a platform for identifying metabolites which serve as accurate indicators of diabetes pathogenesis and progression [19,20]. Given the different genetic aetiologies and distinct metabolic pathways affected, we hypothesised that subjects with HNF1A-MODY could have a different pattern of urinary metabolic profile compared to subjects with GCK-MODY and T2D. The first aim of this study was to determine the metabolic profiles of subjects with monogenic diabetes and identify metabolites which distinguish the different genetic subtypes (Discovery Study) and second to evaluate potential biomarkers in an extended group of subjects.

Results

Metabolic profiling of diabetic subtypes by Ultra Performance Liquid Chromatography Mass Spectrometry (UPLC-MS)

We compared the metabolic urine profile of samples from normoglycaemic control and T2D subjects with samples from HNF1A-MODY and GCK-MODY subjects. The clinical characteristics of the subjects studied are given in table 1. Urine samples were analysed using two different platforms; liquid chromatography mass spectrometry (LC-MS) and 1H nuclear magnetic resonance spectroscopy (NMR).

The LC-MS based method acquired approximately 3000 MS peaks of positive ions (ESI+). Representative positive base peak intensity (TBPI) chromatograms of the controls and the three diabetic subgroups are shown in Figure S1. Maximum separation between the four defined classes in the data (controls, T2D, HNF1A-MODY and GCK-MODY) was assessed using partial least squares regression discriminant analysis (PLS-DA) models. The models were built from 1752 peaks of normalized MS data after eliminating the background and non-biologically relevant peaks. A four-class model of controls versus the three diabetic subgroups as separate classes showed a reasonable separation between the controls and the three diabetic groups, but the model was not valid in a permutation test (Table S1). A two-class model of the controls versus all diabetic subjects as one group proved to be valid with a $Q^2$ above 0.5 (Table S1 and Figure S2). Three non-diabetic HNF1A mutation carriers and a mutation carrier with impaired glucose tolerance (IGT) were included with the HNF1A subjects selected for the Discovery study. These four subjects were first predicted into the two-class model, but since they all grouped with the diabetic subjects in the model, these four samples were included in HNF1A-MODY group in all subsequent analyses (red and blue boxes in Figure S2).

We then tested if the metabolic profiles of the MODY subtypes, HNF1A-MODY and GCK-MODY, were different from T2D subjects in a three-class PLS-DA model. The model with low $Q^2$ proved to be non-valid in a permutation test (Table S1). However, the HNF1A-MODY group was well separated from the other two groups in the score plot (Figure S3), and consequently a two-class model was built having merged the GCK-MODY and T2D groups. This model tested valid with $Q^2$ above 0.5 using three components (Figure 1, Table S1). We examined the models for possible confounding effects from age, gender, BMI and family membership on the class prediction, but the valid models did not show any separation trends between the classes based on these factors.

In an attempt to look for interesting MS peak variables that contributed to the separation of the HNF1A-MODY group from the merged GCK-MODY and diet treated T2D groups, the S-plot from a two-class O-PLS-DA model (data not shown) was examined. Some of the MS peaks were singed out as the most important contributors to the HNF1A-MODY class separation. However, looking at the MS raw data it appeared the selected peaks had very high intensity levels in several of the HNF1A-MODY subjects, but their levels were at the level of the controls and the other diabetic groups in the rest of the HNF1A-MODY subjects (Figure 2). Thus, the clear separation of HNF1A-MODY subgroup from the other diabetic subgroups in the two-class model could not reveal any significant individual metabolic markers across the entire subgroup.

The two peaks with the highest contributions to the HNF1A-MODY subgroup separation were chosen for closer examination, and the corresponding metabolites were confirmed by comparison of accurate mass, retention time, co-elution, and MS/MS mass spectra to those of authentic standards. They were betaine (m/z 118.086), ESI+ and glucose (m/z 219.016, ESI+) (Figure 2). The high betaine and glucose levels were not directly correlated with each other in more than two subjects (Figure S4). The high glucose and betaine levels did not show any strong correlations when plotted against the clinical parameters measured (HbA1c, fasting blood glucose, BMI or duration of disease). There was however a correlation between betaine levels and gender. A plot of betaine peak intensity levels for the three diabetic subgroups showed that the HNF1A-MODY subjects with abnormal betaine levels were all female (Figure S5). However, this observation could be a coincidence considering the low number of subjects in the HNF1A-MODY group (n = 24), a majority of whom were female. The four non-diabetic HNF1A-MODY mutation carriers had some of the lowest betaine levels observed in this study, and when betaine levels were plotted against fasting plasma glucose levels for all HNF1A-MODY subjects, the four mutation carriers clustered together (Figure S6).

Metabolic profiling of diabetic subtypes by 1H nuclear magnetic resonance spectroscopy (NMR)

Similar to the modelling process of MS data, multivariate models were acquired for NMR data. The glucose regions of the NMR spectra had to be removed due to very high urine glucose levels in several of the HNF1A-MODY subjects. The processed NMR spectra were modelled with PLS-DA to discriminate the diabetic subgroups (Figure S7). The PLS-DA model showed reasonable separation of the three diabetic subgroups, but the model was not valid ($Q^2 = 0.06$). In addition, the model was not improved when T2D and GCK-MODY groups were merged into
one class of a two-class model. Examination of the loading plot of the PLS-DA model (data not shown) identified the NMR markers that contributed to the separation of HNF1A-MODY subjects from the other diabetic subgroups mainly as amino acids.

The changes in amino acids were then examined more closely using targeted profiling of the NMR spectra to obtain relative quantification of alanine, glycine, histidine, lysine, methionine, phenylalanine, threonine, tryptophan, tyrosine and valine. The HNF1A-MODY subjects showed significant increase in valine compared to GCK-MODY and T2D subjects, significant decrease in threonine compared to GCK-MODY subjects and significant increase in glycine compared to T2D subjects (Table S2).

Validation of Signals found in Discovery Study

**Urinary Glucose Analysis.** Urinary glucose was measured in subjects with HNF1A-MODY, GCK-MODY and T2D. Results are shown in Table 2. Given that subjects with HNF1A-

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**Table 1. Clinical Characteristics of Subjects in the Discovery and extended datasets.**

|                      | Discovery dataset | Extended dataset |
|----------------------|------------------|------------------|
|                      | HNF1A-MODY       | GCK-MODY         |
|                      | n=25             | n=24             |
|                      | GCK-MODY         | T2D              |
|                      | n=14             | n=34             |
|                      | Non-diabetic     | HNF1A-MODY       |
|                      | n=39             | n=158            |
| Gender M:F %         | 36:64            | 42:58            |
| Age at sampling years| 38.3(26.9)       | 25.1(11.4)       |
| Duration of diabetes years| 11.9(24.9)     | Hyperglycaemia from birth |
| Treatment            | Diet:OHA:Insulin %| 14:43:38         |
| Fasting glucose mmolL⁻¹ | 8.3(3.4)         | 7.1(1.1)         |
| HbA1c %              | 7 (1.4)          | 6.5(0.7)         |
| BMI kg⁻²             | 24.3(4.1)        | 25.1(11.4)       |

Data is shown as median (IQR) or %.

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**Figure 1. 3D score plot of a two-class PLS-DA model of HNF1A versus T2D/GCK; green triangle = HNF1A, red triangle = GCK and blue triangle = T2D. Q² = 0.518 using three PLS-components in a valid model (Q²Y = 0.52).**

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**Figure 2. Scatter diagrams of betaine (A) and glucose adduct (B) ESI⁺-MS peak intensities in detected samples; grey triangle = control, green triangle = HNF1A, red triangle = GCK and blue triangle = T2D.** Intensity of the signal is plotted as a constant sum normalized value.

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MODY are known to have a low renal threshold for glucose, we calculated both urinary glucose/creatinine (UG/Cr) ratio and plasma glucose to urinary glucose/creatinine ratio PG/(UG/Cr). These measures showed a significant difference across the three groups, with the least urinary glucose found in those with GCK-MODY and the most in those with HNF1A-MODY. Similarly the largest PG/(UG/Cr) ratio was found in those with GCK-MODY and the lowest with HNF1A-MODY. Subjects with T2D had intermediate values. This is in keeping with previous observations of serum 1,5AG levels, which are correlated with urine glucose levels [12].

We then examined whether UG/Cr or PG/(UG/Cr) could be used to discriminate HNF1A-MODY from young-onset T2D using Receiver Operating Characteristic (ROC) Curve analysis. The area under the ROC curve for both these two parameters was <0.6, showing that features based on urine glucose do not provide clinically useful discrimination between HNF1A-MODY and T2D.

**Urinary Amino Acid Analysis.** Once matched for urinary glucose levels, there was no difference observed in the levels of the urinary amino acids valine and glycine, which were noted in the Discovery study to be increased in HNF1A-MODY and T2D.

**Urinary Betaine Analysis.** Betaine/Cr ratio was noted to be high in the urine of HNF1A-MODY subjects in the Discovery Study compared to Diet-controlled T2D and GCK-MODY. On quantifying the extended dataset, however, the opposite finding was noted with markedly higher betaine noted in the T2D group. Two close metabolites of betaine were also higher in the T2D group: Choline, which is a precursor of betaine, and sarcosine, a product of betaine demethylation. Urinary betaine/Cr levels were correlated with fasting glucose (p = 2×10−5), urine glucose (p = 5.3×10−3) and HbA1c (1×10−4). Linear regression showed that the significant determinants of urinary betaine/Cr were urinary glucose (p = 0.021) and type of diabetes (p = 0.038). After controlling for urinary glucose levels, fasting glucose and HbA1c did not significantly affect betaine/Cr ratio.

**Biomarkers in combination with clinical features.** It is likely that combinations of clinical features and biomarkers will be used in clinical algorithms to identify those at high risk of MODY. Linear regression modelling in the HNF1A-MODY and T2D cases from the extended dataset showed that (young) age of onset of diabetes was the most important predictor of HNF1A-MODY (P<0.001), with urinary glucose/Cr ratio having a more modest effect (p = 0.03).

**Discussion**

We designed this study to try to identify urinary markers which might be useful in the clinical discrimination of diabetes subtypes in young adults; a group in whom many are missing the opportunities offered by accurate molecular diagnosis. This study has the advantage of a biology agnostic design to identify metabolic markers associated with monogenic subtypes without making prior assumptions about candidacy.

PLS-DA models were used explore the metabolic discrimination between normoglycaemic controls and the various diabetic subtypes. The models showed that compared to the normoglycaemic controls all the diabetic subjects were metabolically ‘similar’ and had to be treated as one class to make a valid discrimination model against the controls. The four non-diabetic HNF1A mutation carriers showed more features of the diabetic subjects than the normoglycaemic controls despite their fasting blood glucose and HbA1c values being within the normal range. This is in agreement with previous studies on non-diabetic HNF1A mutation carriers which demonstrated that many aspects of the HNF1A-MODY diabetic phenotype, such as β-cell deficiency and low renal threshold for glucose, are already present in the mutation carriers before the development of frank diabetes [21].

The diabetic subtype discrimination model showed that the HNF1A metabolic profile differs sufficiently from the other two subtypes to make a valid model. However, the attempt to classify GCK and T2D separately failed. This probably reflects that the diet-controlled T2D subjects used in the discovery part of the study were metabolically closer to the GCK-MODY subjects than a more typical T2D subject (and this may be a limitation of the design of this study in terms of finding markers that discriminate T2D and GCK-MODY).

**Table 2.** Follow up of glucose, amino acid and betaine signals.

|                     | HNF1A-MODY | GCK-MODY | T2D | p          | C statistic (HNF1A vs T2D) |
|---------------------|------------|----------|-----|------------|----------------------------|
| **Urinary Glucose** | n = 27     | n = 17   | n = 158 |           |                            |
| UG/Cr ratio (mmol/mmol) | 0.67(1.84) | 0.039(0.024) | 0.13(1.88) | *0.01 | 0.58 |
| **Plasma glucose/Urinary glucose ratio (mmol/mmol)** | 0.73(5.87) | 12.41(9.47) | 6.92(19.14) | *0.04 | 0.63 |
| **Plasma glucose/Urinary glucose/creatinine ratio (mmol/mmol)** | 13.1(138.3) | 178.9(100.3) | 72.0(174.7) | *0.01 | 0.55 |
| **Amino Acids**     | n = 22     | n = 22   |       |            |                            |
| Valine/Cr ratio (μmol/mmol) | 0.35 (0.62) | 0.67(0.92) | 0.08 |           |                            |
| Alanine/Cr ratio (μmol/mmol) | 2.00 (3.80) | 4.79 (4.61) | 0.18 |           |                            |
| **One-Carbon compounds** | n = 39 | N = 80 |       |            |                            |
| Glycine/Cr ratio (μmol/mmol) | 93.6 (73.6) | 88.1 (68.0) | 0.87 |           |                            |
| Urinary betaine/Cr ratio (μmol/mmol) | 19.5 (28.2) | 34.9 (52.9) | <0.001 | 0.70 |                            |
| Sarcosine/Cr ratio (μmol/mmol) | 0.21 (0.25) | 0.27 (0.24) | 0.03 | 0.63 |                            |
| Choline/Cr ratio (μmol/mmol) | 2.75 (2.59) | 4.00 (3.43) | 0.003 | 0.67 |                            |

Data are median (IQR). P values compare HNF1A and T2D using Mann Whitney U test except for * where comparisons between all 3 groups are calculated by Kruskal-Wallis test.
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Using the UPLC-MS methodology, we identified two peaks that were associated with HNF1A-MODY cases rather than T2D and GCK-MODY subjects. Firstly they had increased urinary glucose levels. This was not surprising as low renal threshold is seen clinically in this form of diabetes and attributed to reduced expression of the low affinity/high-capacity glucose co-transporter (SGLT2) which is regulated by HNF1A [22]. In this study we have examined for the first time whether parameters derived directly from urinary glucose measurement can be used as a simple diagnostic screen for HNF1A-MODY cases. Although a significant difference is observed, this is not of high discriminative accuracy as demonstrated by a ROC curve derived C-statistic of <0.6.

The MS study also identified increased urinary betaine levels in the HNF1A-MODY subjects. We were unable to confirm this in the extended study – in fact we observed that betaine excretion was significantly higher in individuals with T2D. Betaine is important in mammalian physiology in two main ways [23]: firstly it is involved in metabolism of one-carbon compounds by acting as the donor of a methyl group in the conversion of homocysteine to methionine and secondly it is one of the major osmolytes utilised in the kidney and other tissues. Urinary betaine excretion is known to be increased in diabetic individuals [24] and in those who have metabolic syndrome [25].

The increased urinary betaine excretion seen in those with metabolic syndrome means we would expect that subjects with T2D would have higher urine betaine as we saw in the extended study. The initial observation was thus likely to be spurious and due to differences in the T2D groups used in the two arms of the study. The diet-controlled T2D subjects selected for the discovery part of the study had lower fasting glucose and HbA1c levels than the more typical T2D group used in the extended study (both p<0.03 between discovery and extended study groups). Betaine excretion has been previously reported to be correlated with fasting glucose levels [24] and from our results appears to be partly driven by glycosuria (which is itself correlated with fasting glucose and HbA1c). This might be expected to increase betaine excretion in subjects such as the HNF1A-MODY cases who have a low renal threshold for glucose. Interestingly our observation that urine betaine excretion is correlated with urinary betaine has recently been reported by another group [26], the mechanisms of this warrant further investigation.

Alterations in serum and urinary amino acids are seen in the Hnf1a−/− mouse and have been investigated previously as candidate biomarkers for HNF1A-MODY [9,16]. In the study by Bingham et al [9], aminoaciduria was seen in other forms of diabetes as well as HNF1A-MODY and was thought to be driven by the presence of glycosuria. We matched for urine glucose in order to establish definitively whether there were any differences in the presence of diabetes between T2D and HNF1A-MODY that were additional to the effects of glycosuria. No differences were seen and thus we conclude that urinary amino acid profile cannot be used as a marker for HNF1A-MODY.

In conclusion, the overall findings of this study were that there were no robust differences found on metabolic profiling of young-adults with different diabetes subtypes that would aid clinical discrimination of these subtypes and identify those in whom genetic testing might be beneficial. We did however confirm the expected difference of increased urinary glucose in HNF1A-MODY highlighting that the numbers of cases included and the study design was adequate to identify differences between the subgroups. However, the T2D group, selected because they were diet controlled and thus on few medications and without complications of diabetes, was too metabolically similar to the GCK-MODY group to allow good separation.

Our study has implications for metabolic profiling in complex metabolic disorders such as T2D, as despite using homogenous subgroups with different underlying pathophysiology, we have failed to detect urinary metabolic differences which translate into robust biomarkers. Alternative omic approaches such as peptide or proteomics might be more effective in identifying robust biomarkers for diabetes subtype discrimination.

Materials and Methods

Ethics Statement

The study was performed according to the latest version of the Helsinki Declaration. Ethical approval was obtained from the Oxfordshire local research ethics committee and all subjects gave written informed consent prior to participation.

Subjects

For the initial Discovery study we included 14 cases of HNF1A-MODY, 17 of GCK-MODY, 14 cases of diet controlled young-onset T2D (diagnosed up to 45 years of age) and 34 non-diabetic individuals (Table 1). Due to the lower prevalence of HNF4A-MODY compared with GCK and HNF1A-MODY we were unable to recruit individuals with HNF4A mutations for this study [2]. Subjects for the extended study were selected from a larger pool of subjects as detailed below. The T2D subjects used in the extended study were independent of those used in the Discovery study, and represented a more typical mixture of T2D cases (longer duration, treated with diet, oral agents or insulin). The HNF1A-MODY cases in the extended study included as a subset those who took part in the Discovery study.

Subjects were ascertained from Oxfordshire, UK and those with MODY from Oxfordshire and other counties in the South of England. The MODY subjects comprised subjects with known pathogenic mutation (confirmed by sequencing in a certified UK diagnostic centre) in either HNF1A or GCK. The individuals with MODY were recruited from patients known to our clinical service, family members of those patients or patients from other hospitals identified by the Genetic Diabetes Nurse network. One HNF1A-MODY had impaired glucose tolerance (IGT) and 3 were normoglycaemic; the remainder had diabetes. Oral glucose tolerance test (OGTT) data at the time of sampling were available on the non-diabetic HNF1A-MODY mutation carriers to confirm diabetic status. Subjects with GCK mutations are affected with lifelong fasting hyperglycaemia.

The T2D subjects were selected from the Young Diabetes in Oxford study, comprising subjects diagnosed with diabetes ≤45 years of age, C-peptide positive and with negative GAD antibodies. Individuals selected for the Discovery study were all diet treated, while those in the extended study were on various treatments (see Table 1). Subjects did not meet clinical criteria for MODY diagnostic testing [3] or had been tested and were negative for mutations in HNF1A/HNF4A and/or GCK.

Non-diabetic subjects (ND, n = 34) in the Discovery study were recruited from the Oxford Biobank (http://www.oxfordbrc.org/research/chronic-disease-cohorts/102/), a population-based collection of healthy adults aged 30-50 recruited for translational medicine studies. Normoglycaemia was defined as fasting glucose <6.0 mmol/l and no history of a diagnosis of diabetes. All subjects were of European ethnicity.
Sample Collection and Preparation
An early morning urine sample was supplied by each subject. The urine was centrifuged and the supernatant separated and stored at −80°C. Analysis of urinary glucose and creatinine as well as a paired sample for fasting plasma glucose, HbA1c and serum creatinine was performed in the Department of Biochemistry at the John Radcliffe Hospital, Oxford using standard analysis methods. The samples were prepared for UPLC-MS and NMR analyses according to sampling procedure in the supplementary online methods (Text S1).

UPLC-MS
The UPLC Q-Tof MS system comprised an AQUITY UPLC hyphenated to a Q-TOF Premier mass spectrometer (Waters, Milford, USA) (for details see supplementary online methods, Text S1). The identification process of important metabolites was performed by accurate mass and MS/MS measurements and confirmed by co-elution with commercially purchased standards.

1H NMR spectroscopy
One-dimensional 1H NMR spectra were acquired on a Bruker DRX 600 spectrometer (Bruker BioSpin, Rheinstetten, Germany) (for details see supplementary online methods, Text S1). Assignments of metabolites were based on literature values. The targeted profiling approach in the Chenomx NMR Suite v7.0 (Chenomx Inc., Alberta, Canada) was used to relatively quantify amino acids.

Data processing
Control urine samples were used to check the reproducibility of MS and NMR data acquisition across well plates. MassLynx v4.0 (Waters, Milford, USA) was used to convert the centroid UPLC-MS data files to NetCDF format for further processing. XCMS [27] software was used for peak matching, non-linear retention time alignment and quantitation of mass spectral ion intensities across all NetCDF mass spectral files. The method is described in detail in the Supplementary online methods. Normalised data sets were constructed using constant sum normalisation. The NMR spectra were phase and baseline corrected and chemical shift aligned to the internal standard. Spectral regions corresponding to water were removed. Glucose regions were also removed due to high urine glucose levels in many of the HNF1A-MODY samples. The full resolution NMR spectra were normalized using probabilistic quotient normalisation [28].

Data analysis
The MS peaks present in blank water samples were removed across all spectra, and all models were calculated with univariate scaled data. All NMR models used Pareto scaled data. Principal component analysis (PCA) of the MS and NMR data was used to check for outliers and trends due to gender, age, and family. Partial least squares discriminant analysis (PLS-DA) was used to model the discrimination between the HNF1A, GCK, T2D and ND groups. Cross-validation with seven cross-validation groups was used to determine the number of components. The validity of the PLS-DA models was assessed using a response permutation test with 200 permutations, and Q2>0.5 was considered to be a good model. O-PLS-DA model S-plot [29] was used to look for MS peaks that might contribute significantly to the separation of the diabetic subgroups. Individual urine amino acids determined by 1H NMR spectroscopy were compared across the groups of diabetic individuals by unpaired t-tests.

Quantification of urinary Valine and Glycine
A subset of 22 HNF1A-MODY and 22 T2D subjects were selected for analysis. Samples were matched for urine glucose, to control for the known effect of glycosuria as a cause of aminocandidiasis [8]. Analysis was performed in the Biochemistry lab at the John Radcliffe Hospital, Oxford. Samples for amino acid analysis underwent pre-column derivatisation using AccQ-Fluor reagent (Waters, Milford, USA). Briefly, internals standards (methylphenylalanine and methionine sulfone, Sigma) were added to each specimen. Proteins were precipitated by the addition of acetoniitrile and isolated by centrifugation. Supernatants were subsequently derivatised using AccQ-Fluor reagent. Amino acid derivatives were separated on a Waters ACQUITY UPLC system (Waters, Milford, USA) with UV absorbance measured at 260 nm. Gradient chromatography was employed using AccQ-Tag Ultra mobile phases (AccQ-Tag Ultra eluent A and AccQ-Tag Ultra eluent B), flow rate of 0.6 ml/min, injection volume of 1 μl, ACQUITY UPLC BEH C18 column (1.7 μm 2.1×150 mm), column temperature of 60°C. Calibration was performed using an amino acid standard solution (Sigma) and analyses were verified using in-house quality control material. Data analysis was performed using Empower 2 software (Waters, Milford, USA).

Quantification of betaine, related methylamines and selected amino acids
Thirty-nine HNF1A-MODY and 80 T2D subjects were selected for analysis. Samples were analysed by Bivital laboratories, Bergen, Norway using high-throughput systems [23]. Betaine and a number of close metabolites in the one-carbon pathway were selected for analysis: total homocysteine, methylmalonic acid, cysteine, methionine, serine, glycine, cystathionine, kynurenine (analysed by gas chromatography/mass spectrometry); sarcosine and tryptophan (gas chromatography/mass spectrometry); sarcosine and tryptophan (gas chromatography/tandem mass spectrometry) and choline, betaine, dimethylglycine, arginine and asymmetric/symmetric dimethylarginine (by liquid chromatography/tandem mass spectrometry).

Statistical Analysis for the amino acid and one-carbon validations
Differences between medians were calculated using Mann Whitney U or Kruskal Wallis tests. Statistical analysis was performed in SPSS v10 and p<0.05 was considered significant.

Supporting Information
Figure S1 Typical base peak MS chromatograms obtained from urine of: A) T2D; B) GCK; C) HNF1A and D) healthy controls, scanned by ESI⁺.
Figure S2 Score plot of a 2-class PLS-DA model of the control group versus the three diabetic subgroups together; Grey triangle = control, green triangle = HNF1A, red triangle = GCK and blue triangle = T2D. Q2 = 0.55 using two PLS components in a valid model. The samples in red boxes are three HNF1A non-diabetic mutation carriers; the blue box sample is a HNF1A IGT mutation carrier.
Figure S3 Score plot of a three-class PLS-DA model of the three diabetic subgroups using ESI⁻-MS data. Q2 = 0.011 for the first two components in a non-valid model. Grey triangle = control, green triangle = HNF1A, red triangle = GCK and blue triangle = T2D.
Figure S4  Plot of betaine versus glucose ESI−MS peak intensities from all diabetic subjects. Intensity of the signal is plotted as a constant sum normalized value. Grey triangle = control, green triangle = HNF1A, red triangle = GCK and blue triangle = T2D. Regression coefficient (R²) = 0.1662. (TIF)

Figure S5 Profile of betaine excretion from ESI−MS data stratified by diabetes subtype and gender. Intensity of the signal is plotted as a constant sum normalized value (diamond: male; red cross: female). (TIF)

Figure S6 Plot of betaine ESI−MS peak intensity versus measured fasting glucose levels of all HNF1A-MODY subjects. The samples in red boxes are three non-diabetic HNF1A mutation carriers; the blue box sample is an HNF1A mutation carrier with impaired glucose tolerance. (TIF)

Figure S7 Score plot of a three-class PLS-DA model of the three diabetic subgroups using NMR data. Q² = 0.06 for the first two components in a non-valid model. Grey triangle = control, green triangle = HNF1A, red triangle = GCK and blue triangle = T2D. (TIF)

References

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Text S1 Online supplementary methods. (DOC)

Table S1 Q²(Y) (goodness of fit) for PLS-DA models. (DOC)

Table S2 Amino acid concentrations in urine measured by 1H NMR in the diabetic subgroups. (DOC)

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Conceived and designed the experiments: LG MIM KRO DB. Performed the experiments: JHF DF FL PMU. Analyzed the data: ALG JHF DM GT KRO DB. Contributed reagents/materials/analysis tools: FL PMU. Wrote the paper: ALG JHF KRO DB.