ARTICLE

Increased gluconeogenesis in youth with newly diagnosed type 2 diabetes

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Abstract

Aims/hypothesis The role of increased gluconeogenesis as an important contributor to fasting hyperglycaemia at diabetes onset is not known. We evaluated the contribution of gluconeogenesis and glycogenolysis to fasting hyperglycaemia in newly diagnosed youths with type 2 diabetes following an overnight fast.

Methods Basal rates (μ mol kg_{FFM}⁻¹min⁻¹) of gluconeogenesis (²H₂O), glycogenolysis and glycerol production ([²H₅] glycerol) were measured in 18 adolescents (nine treatment naive diabetic and nine normal-glucose-tolerant obese adolescents).

Results Type 2 diabetes was associated with higher gluconeogenesis (9.2±0.6 vs 7.0±0.3 µmol kg_{FFM}⁻¹min⁻¹, p<0.01), plasma fasting glucose (7.0±0.6 vs 5.0±0.2 mmol/l, p= 0.004) and insulin (300±30 vs 126±31 pmol/l, p=0.001). Glucose production and glycogenolysis were similar between the groups (15.4±0.3 vs 12.4±1.4 µmol kg_{FFM}⁻¹min⁻¹, p= 0.06; and 6.2±0.8 vs 5.3±0.7 µmol kg_{FFM}⁻¹min⁻¹, p=0.5, respectively). After controlling for differences in adiposity, gluconeogenesis, glycogenolysis and glucose production were higher in diabetic youth (p≤0.02). Glycerol concentration (84±6 vs 57±6 µmol/l, p=0.01) and glycerol production (5.0±0.3 vs 3.6±0.5 µmol kg_{FFM}⁻¹min⁻¹, p=0.03) were 40% higher in youth with diabetes. The increased glycerol

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Department of Pediatrics, Children's Nutrition Research Center and Division of Pediatric Diabetes, Endocrinology and Metabolism, U.S. Department of Agriculture/Agricultural Research Service, Baylor College of Medicine, Houston, TX, USA production could account for only $\sim 1/3$ of substrate needed for the increased gluconeogenesis in diabetic youth.

Conclusion/interpretations Increased gluconeogenesis was a major contributor to fasting hyperglycaemia and hepatic insulin resistance in newly diagnosed untreated adolescents and was an early pathological feature of type 2 diabetes. Increased glycerol availability may represent a significant source of new carbon substrates for increased gluconeogenesis but would not account for all the carbons required to sustain the increased rates.

Keywords Fasting hyperglycaemia · Gluconeogenesis · Glucose production · Paediatric type 2 diabetes

List of abbreviations

AIRg	Acute insulin response to glucose
FFM	Fat-free mass
FM	Fat mass
HIS	Hepatic insulin sensitivity
HISI	Hepatic insulin sensitivity index
Ra	Rate of appearance
REE	Resting energy expenditure
TCA	Tri-carboxylic
WBISI	Whole body insulin sensitivity

Introduction

Type 2 diabetes in youth is an emerging public health concern and based on current data in the United States, the incidence rates of type 2 diabetes in adolescents are expected to triple over the next 40 years [1]. Since youth onset type 2 diabetes is also a rapidly progressive disease, identifying the early

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pathophysiological abnormalities in diabetic youth is important for developing timely and effective therapeutic targets [2].

New onset type 2 diabetes is characterised by two hallmark features: decreased first phase insulin secretion and increased peripheral insulin resistance [3]. Increased hepatic glucose production, specifically gluconeogenesis, may also be a key element early in the development of glucose dysregulation [4, 5]. While some studies report increased gluconeogenesis as a late contributor to fasting hyperglycaemia in patients with long-standing type 2 diabetes [6-10], others demonstrate increased rates of gluconeogenesis in individuals with impaired fasting glucose as well as in the insulin resistant obese adolescent, prior to the onset of glucose intolerance [5, 11]. However, not all reports confirm increased hepatic glucose production as a major contributor to hyperglycaemia in type 2 diabetes [12, 13], and the contribution of gluconeogenesis and glycogenolysis to fasting hyperglycaemia in newly diagnosed individuals is unknown.

The present study was designed to determine whether increased gluconeogenesis and glycogenolysis are primary contributors to fasting hyperglycaemia in drug naive newly diagnosed adolescents with type 2 diabetes.

Methods

Participants

The protocol was approved by the Baylor College of Medicine Institutional Review Board for Human Subjects Research. Obese healthy adolescents (obese) with no family history of diabetes were recruited by local advertisement, and newly diagnosed obese adolescents with type 2 diabetes were recruited from the Texas Children's Hospital Pediatric Diabetes Clinic. Adolescents were screened and enrolled in the study following written assent from the participant and consent from the legal guardian.

Seventy-seven adolescents, 10–17 years of age, were screened (22 obese and 55 youth with diabetes) of which 24 were eligible for participation (12 obese and 12 youth with type 2 diabetes). Eighteen adolescents, nine obese and nine with type 2 diabetes, met all the inclusion criteria and were studied within 2 weeks of initial screening and/or diagnosis and prior to diabetes treatment (Table 1). All participants were post pubertal (Tanner IV–V) and were not taking any medications, including birth control pills, at the time of the study. Prior to the tracer dilution study, each participant had their body composition measured to calculate rates of isotope administration based on their fat-free mass (FFM).

Youth with type 2 diabetes had symptoms of hyperglycaemia (polyuria, polydipsia and polyphagia) and phenotypic features of insulin resistance (obesity, acanthosis nigricans); type 2 diabetes was diagnosed using ADA criteria Table 1Baseline clinical characteristics, fasting hormone and substrateconcentrations of obese controls and youth with type 2 diabetes

Variable	Obese (<i>n</i> =9)	Type 2 diabetes (<i>n</i> =9)
Demographics and body comp	osition	
Age (years)	15 ± 0.7	$13.9 {\pm} 0.8$
Male/female	2/7	0/9
Ethnicity (AA/H/W/B)	3/2/1/1	4/4/0
Weight (kg)	93.3±7.5	107.1 ± 10.5
Height (m)	$1.6 {\pm} 0.05$	1.6 ± 0.04
BMI (kg/m ²)	34.3±1.6	41.3±2.6
FM (kg)	37.2±3.1	50.4±5.3
FFM (kg)	54.4 ± 5.4	57.1±5.2
Hormone and substrate concen	trations	
Glucose (mmol/l)	5.1±0.2	7.0±0.6**
Insulin (pmol/l)	126±42	300±30**
Glucagon (ng/l)	93±21	62±5
NEFA (µmol/l)	325±51	710±39**
Lactate (mmol/l)	$0.9{\pm}0.1$	1.3±0.1**
Glycerol (µmol/l)	57±6	84±6**

Data are means \pm SEM

***p*<0.01 vs obese

AA, African-American; H, Hispanic; W, white; B, bi-racial

[14]. There was no evidence of ketosis or acidosis and all youth with type 2 diabetes had negative autoantibodies to glutamic acid decarboxylase, insulin and insulinomaassociated protein-2 (IA-2A). Once enrolled, all youth with type 2 diabetes received standard patient education and dietary instruction [14].

Obese control youth were matched for age, Tanner stage and BMI. Obese youth were in good health as determined by medical history, physical examination, standard blood chemistry analysis (haemoglobin/haematocrit, liver enzymes). Additionally, obese youth had a normal 75 g OGTT and no evidence of impaired glucose tolerance or diabetes at screening evaluation [15].

Study design

The participants were admitted to the Metabolic Research Unit at the Children's Nutrition Research Center, Houston Texas at 07:00 hours on study day 1 after a 10 h overnight fast. All participants underwent an OGTT between 08:00 and 11:00 hours to measure plasma glucose and insulin concentrations. Subsequently all participants received lunch at 11:00 hours, dinner at 17:00 hours and a snack at 20:00 hours based on a standard 8,368 kJ/day (2,000 kcal/day) diet; 50% carbohydrates, 30% fat and 20% protein. Participants had ad libitum access to water and were fasted from 21:00 hours on study day 1 until the termination of the inpatient study at

around 12:00 hours the following day. A 24 h urine collection was initiated at around 12:00 hours on study day 1 to measure nitrogen excretion to be able to partition the energy expenditure from fat, carbohydrate and protein. Measurements of oxygen consumption and carbon dioxide production via indirect calorimetry were performed during steady state on study day 2 between 07:00 and 07:30 hours. On study day 2, at time 0 (09:00 hours) a 0.35 g/kg_{FFM} bolus of dextrose was infused over 2 min and frequent blood samples taken over the following 10 min to determine the acute insulin response to glucose (AIRg).

Tracers Deuterium oxide (99% [²H]), [6,6⁻²H₂]glucose (99% [²H]), [U⁻¹³C₃]glycerol (99% [¹³C]) and [²H₅]glycerol (95% [²H]) were purchased from Cambridge Isotope Laboratories (Andover, MA, USA). The isotopes were tested for sterility and pyrogenicity by the investigational pharmacy at Texas Children's Hospital (Houston, TX, USA). The infusates were filtered through a Millex GP syringe filter (0.22 μ m; Millipore Corporation, Bedford, MN, USA) and stored at 4°C for up to 48 h prior to administration.

Administration of tracers Participants received 3.0 g/kg_{FFM} of deuterium oxide [²H₂O] given in four divided doses every 2 h (21:00 hours, 23:00 hours, 01:00 hours and 03:00 hours) to enrich the body water pool to approximately 0.3% ²H₂O to measure fractional gluconeogenesis. At 04:00 hours the following morning, a simultaneous, primed (60×the minute infusion rate), 5 h constant rate infusion was initiated with [6, 6-²H₂]glucose (0.493±0.001 µmol kg_{FFM}⁻¹min⁻¹) and [²H₅]glycerol (0.154±0.002 µmol kg_{FFM}⁻¹min⁻¹) to measure glucose and glycerol turnover, respectively. Two of the nine control participants were studied in an identical fashion as described above, except [U-¹³C₃]glycerol (mean infusion rate 0.33 µmol kg_{FFM}⁻¹min⁻¹) was substituted for [²H₅]glycerol.

Blood sampling Blood samples were obtained at baseline and at -30, -20, -10 and 0 min during the last 30 min of the continuous tracer infusion to assess plasma glucose, insulin and C-peptide concentrations and isotopic enrichments. Plasma glucose and insulin samples for AIRg were obtained at 2, 3, 4, 5, 8 and 10 min after the bolus dextrose injection.

Analyses Glucose and lactate concentrations were measured using a YSI model 2700 analyser (Yellow Springs Instrument, Yellow Springs, OH, USA). Total urinary nitrogen was measured by the modified Kjeldahl method using a Techicon II Autoautoanalyzer in a commercial laboratory (Texas A&M AgriLife Extension Service Soil, Water and Forage Testing Laboratory, College Station, TX, USA). Insulin concentrations were determined by electrochemiluminescence (Elecsys 1010 Analyzer, Roche Diagnostics Corporation, Indianapolis, IN, USA). NEFA concentrations were determined by colorimetric assay (ELISA kits, Linco Research, St Charles, MO, USA). Glucagon was measured by radioimmunoassay (Millipore, Billerica, MA, USA). Samples for glucagon and NEFA were available in seven of nine control participants. HbA_{1c} was measured by DCA Vantage Analyzer (Siemens Medical Solutions Diagnostics, Tarrytown, NY, USA). All plasma and urine samples were stored at -80°C and then processed and analysed simultaneously.

Plasma glycerol concentration was measured by reverse isotope dilution using $[2^{-13}C]$ glycerol as previously described [16]. The enrichments of $[^{2}H_{5}]$ glycerol, $[^{2}H_{2}]$ glucose, $[^{2}H_{2}O]$ water and $[^{2}H_{1}]$ glucose were determined as previously described [16, 17]. Glycerol enrichment in plasma derived from $[^{13}C_{3}]$ glycerol infusion was determined using positive chemical ionisation mass spectrometry, utilising the mass fragment m/z-159 amu and m/z-162 amu of glycerol triacetate derivative. The contribution of $[^{13}C_{3}]$ glycerol to plasma glucose was measured using positive chemical ionisation mass spectrometry, utilising the mass fragment m/z-169 amu and m/z-172 amu of glucose pentaacetate derivative.

FFM and fat mass (FM) were measured by dual-energy xray absorptiometry (QDR 11.2; Hologic Bedford, MA, USA). Resting energy expenditure (REE) was assessed via indirect calorimetry using DELTATRAC II (Sensormedics, Yorba Linda, CA, USA). Non-protein respiratory quotient and macronutrient oxidation were computed using 24 h excretion of urinary nitrogen [18, 19].

Calculations Rates of plasma glucose appearance and glycerol production were calculated under near steady-state conditions (-30 to 0 min) using the average enrichment of [6, $6^{-2}H_{2}$ glycerol or $[U^{-13}C_{3}]$ glycerol, with conventional isotope dilution calculations [16]. Under fasting and steady-state conditions, rate of glucose appearance (Ra) is equivalent to glucose production. Fractional gluconeogenesis was determined using ${}^{2}\text{H}_{2}\text{O}$ and the average enrichment of ${}^{2}\text{H}$ enrichments of carbon 1,3,4,5,6 of glucose [17]. Briefly, at total body enrichment of deuterium of 0.3%, the deuterium is incorporated into the covalently bound hydrogen (deuterium) at any of the carbons 1,3,4,5,6 of glucose during the process of gluconeogenesis. At this low enrichment, each glucose carbon will have approximately the same statistical opportunity of being labelled and only one hydrogen will be labelled on any single glucose molecule. After pentaacetate derivation of 25 µl of plasma, the deuterium-labelled fragment of glucose pentaacetate (m/z 169) is identified in the positive chemical ionisation scan mode of gas chromatograph mass spectrometry (GC-MS). Since body water is the precursor pool for the deuterium, the extent of deuterium labelling of glucose during the gluconeogenic process is a measure of fractional gluconeogenesis. The rate of gluconeogenesis was calculated as the product of glucose Ra and fractional gluconeogenesis

(glucose $Ra \times \%$ gluconeogenesis) and the rate of glycogenolysis was calculated as the glucose production rate minus the rate of gluconeogenesis.

Hepatic insulin sensitivity index (HISI_{GPR}) was calculated in the fasting state: 1,000/ [glucose production (mg kg_{FFM}⁻¹ min⁻¹)×plasma insulin concentration (μ U/ml)] [20]. In addition, since glycogenolysis is the component of glucose production that is sensitive to changes in insulin concentration [21], we calculated another parameter of hepatic insulin sensitivity (HIS_{GLY}): 1,000/ [glycogenolysis (mg kg_{FFM}⁻¹ min⁻¹)×plasma insulin concentration (μ U/ml)].

Whole body insulin sensitivity (WBISI) was calculated from insulin and glucose concentrations obtained during the OGTT [20]. Areas under the curve for glucose and insulin concentrations during the OGTT were calculated by the trapezoidal rule. The AIRg was calculated as the AUC of insulin concentrations above baseline, for the 10 min after the acute bolus injection of dextrose.

Statistical methods Data are presented as means±SEM, unless otherwise stated. Differences between the two groups were tested by two-tailed *t* tests for continuous variables and χ^2 tests for categorical variables. Non-parametric data (insulin) were log transformed prior to analyses. Pearson correlation coefficients (*r*) were used to compare continuous variables. Analysis of covariance (ANCOVA) was performed with diabetes as the fixed effect and FM as a linear covariate. Statistics were performed using SPSS v. 22 (SPSS, Chicago, IL, USA). A *p* value <0.05 was considered statistically significant.

Results

Participant characteristics

The average age of the study population was 14.2 ± 0.5 years and it was 90% female. Weight, age and FFM were not different between the diabetic and obese control participants. Although the average FM and BMI in the youth with type 2 diabetes were greater than in obese controls, the two groups were not significantly different (Table 1). REE ($8,611\pm548$ vs $7,540\pm452$ kJ/day, p=0.2; 156 ± 30 vs 157 ± 12 kJ/kg_{FFM}, p=0.1), protein oxidation (57.1 ± 18.7 vs 58.7 ± 25.3 g day⁻¹, p=0.9) and non-protein respiratory quotient (0.84 ± 0.02 vs 0.83 ± 0.02 , p=0.4) were similar between youth with type 2 diabetes and obese controls, respectively.

Metabolic variables

During the OGTT, by definition, youth with type 2 diabetes had higher fasting plasma glucose and 2 h plasma glucose compared with obese youth (8.2±0.7 vs 5.1±0.1 mmol/l and 13.8±1.1 vs 6.1±0.1 mmol/l, p<0.001, respectively). Fasting plasma insulin, glucose, glycerol, lactate and NEFA concentrations were also higher in youth with type 2 diabetes compared with obese controls, p<0.01 (Table 1). In contrast, fasting plasma glucagon concentrations were similar in both groups (Table 1). The HbA_{1c} in the adolescents with type 2 diabetes was 7.4±0.3% (57±3.3 mmol/mol). Adolescents with type 2 diabetes had lower WBISI (0.8±0.1 vs 3.0±0.6, p=0.001) and lower AIRg (282±163 vs 1,529±410 [mU l]⁻¹ min, p<0.01).

Kinetic measurements

Isotopic enrichments of $[6,6^{-2}H_2]$ glucose, $[^2H_5]$ glycerol, $[U^{-13}C_3]$ glycerol, average ²H per glucose carbon and ²H in body water under substrate and isotopic steady-state conditions for all participants are given in Table 2.

Glycogenolysis was similar $(6.2\pm0.8 \text{ vs } 5.3\pm$ 0.7 μ mol kg_{FFM}⁻¹min⁻¹, p=0.5), but gluconeogenesis was higher in youth with type 2 diabetes compared with obese controls $(9.2\pm0.6 \text{ vs } 7.0\pm0.3 \text{ }\mu\text{mol kg}_{FFM}^{-1}$ \min^{-1} , p < 0.01; Fig. 1). Increased gluconeogenesis was the major contributor to higher rates of glucose production in youth with type 2 diabetes compared with obese controls (15.4 \pm 0.3 vs 12.4 \pm 1.4 µmol kg_{FFM}⁻¹min⁻¹, p=0.06). ANCOVA analysis was performed to examine the effect of diabetes on glucose production and gluconeogenesis, with FM as the linear covariate. After adjusting for FM, gluconeogenesis, glucose production and glycogenolysis were higher in type 2 diabetes (p=0.007,p=0.002 and p=0.02, respectively). Glycerol production was higher in youth with type 2 diabetes compared with obese $(5.0\pm0.3 \text{ vs } 3.6\pm0.5 \text{ } \mu\text{mol } \text{kg}_{\text{FFM}}^{-1}\text{min}^{-1},$ p=0.03; Fig. 1). After statistically adjusting for FM, glycerol production remained higher in youth with type 2 diabetes, p=0.04.

Table 2	Isotopic	enrichments	during	steady	state	for t	he study	group
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Tracer	Enrichment (p value	
	Obese	Type 2 diabetes	
[6,6- ² H ₂]glucose	3.79±0.15	3.21±0.27	0.07
Average ² H per glucose carbon	$0.17 {\pm} 0.01$	$0.19{\pm}0.01$	0.2
² H in body water	$0.31 {\pm} 0.005$	$0.32{\pm}0.004$	0.5
[² H ₅]glycerol	$5.00 {\pm} 0.58$	$3.14 {\pm} 0.20$	0.01
[U- ¹³ C ₃]glycerol	$6.79{\pm}1.04^a$	-	-

Data are means±SEM

^a Mean \pm SD for n=2



Fig. 1 Basal rates of glycogenolysis, gluconeogenesis and glycerol turnover (Ra) in adolescents with type 2 diabetes and obese youth. The higher glycerol turnover in type 2 diabetes (0.15 mg kg_{FFM}⁻¹min⁻¹) could account for one third of their increased rates of gluconeogenesis (0.4 mg kg_{FFM}⁻¹min⁻¹). White bars, controls; black bars, type 2 diabetes. **p<0.01 vs obese control

Gluconeogenesis correlated with fasting plasma glucose (r=0.79, p<0.001), glycerol (r=0.54, p=0.02), NEFA (r=0.58, p=0.02) and lactate (r=0.55, p=0.02), but not with fasting insulin (r=0.4, p=0.1), glucagon (r=-0.07, p=0.8) or insulin:glucagon ratio (r=0.47, p=0.07). There was a trend for fasting glucose to correlate with glucose production (r=0.47, p=0.05), but not with glycogenolysis (r=0.28, p=0.27). Neither glucose production nor gly-cogenolysis correlated with fasting insulin, glycerol, NEFA, lactate, glucagon or insulin:glucagon ratio (data not shown).

Hepatic insulin sensitivity was lower in youth with type 2 diabetes (HISI_{GPR} [using Matsuda index]: 7.8 ± 0.8 vs $32.9\pm$ 8.2, p<0.001; and HIS_{GLY} [using the rate of glycogenolysis]: 20.8 ± 3.9 vs 84.2 ± 21.1 , p=0.001).

Discussion

The present study demonstrates that newly diagnosed and drug naive adolescents with type 2 diabetes had higher rates of gluconeogenesis than obese controls, a difference that was maintained after adjusting for body fat. Increased gluconeogenesis was an early pathological finding in newly diagnosed youth with type 2 diabetes despite mild fasting hyperglycaemia (~7 mmol/l). Rates of total glucose production and glycogenolysis were also higher in type 2 diabetes, but only after adjusting for FM ($p \le 0.02$). Since the absolute difference in glycogenolysis between the two groups was small, we conclude that the primary contributor to fasting hyperglycaemia in these newly diagnosed adolescents with type 2 diabetes was the 40% increase in gluconeogenesis and not the 17% increase in glycogenolysis.

Our study is the first to document increased rates of gluconeogenesis at the time of diagnosis and prior to therapeutic interventions. These findings contrast with prior studies in adults in which increased rates of gluconeogenesis were evident only in patients with long-standing disease who had marked fasting hyperglycaemia (>8 mmol/l) and were on glucose-lowering drugs [6, 22, 23]. With the use of a sensitive and highly reproducible technique, the average deuterium method, we now provide evidence that increased gluconeogenesis is unique and present very early in the pathophysiology of type 2 diabetes.

Furthermore, our data support earlier reports by our group and others, which demonstrated increased gluconeogenesis in normoglycaemic obese insulin resistant individuals [6, 7, 11, 22] and in those with impaired fasting hyperglycaemia [4, 5]. Collectively, these findings describe a progressive impairment in the regulation of gluconeogenesis along the continuum from obesity-induced insulin resistance, to impaired fasting hyperglycaemia, to type 2 diabetes.

We also investigated the effect of FM on rates of gluconeogenesis and the plasma concentrations of potential gluconeogenic substrates and precursors. Youth with type 2 diabetes had higher plasma substrate concentrations compared with otherwise healthy obese youth (Table 2). However, there were no correlations of FM with lactate, glycerol, NEFA, glycerol Ra, gluconeogenesis or glucose production. Therefore, the increased rate of gluconeogenesis in type 2 diabetes was not simply a result of increased FM, but likely mediated by other factors.

Increased gluconeogenesis was accompanied with reduced total body insulin sensitivity as reflected by the two- to three-fold higher fasting plasma insulin concentrations, lower WBISI and more specifically, lower hepatic insulin sensitivity as measured by two indices. Rates of glycogenolysis were also mildly increased and explained by incompletely compensated hepatic insulin resistance in type 2 diabetes. This is supported by our measure of hepatic insulin sensitivity (HIS_{GLY}), which detects early derangements in the direct actions of insulin on glycogenolysis and provides a specific measure of hepatic insulin action.

However, the physiological or pathophysiological mechanism(s) governing increased gluconeogenesis in type 2 diabetes is unclear. Many have speculated that insulin has an inhibitory effect on gluconeogenesis based on changes in the expression of mRNA of the rate limiting gluconeogenic enzymes in animal models [24, 25]. Yet, gluconeogenesis is a complex process that involves multiple enzymatic steps, none of which are directly regulated by insulin [26, 27]. Carefully conducted studies in humans have failed to demonstrate inhibition of gluconeogenesis under conditions of mild to moderate hyperinsulinaemia, whether as the result of oral ingestion of a carbohydrate containing meal or infused insulin as part of a hyperinsulinaemic euglycaemic clamp study [21, 28–30]. During hyperinsulinaemic euglycaemic clamps at physiological to high physiological insulin concentrations, there was complete suppression of glycogenolysis, but only a 20% decrease in gluconeogenesis in obese individuals and those with type 2 diabetes [6, 7, 28]. These changes occurred despite complete suppression of fatty acid oxidation and insulin's well-known effect on suppression of lipolysis [6, 7, 31]. Therefore, factors other than insulin must be involved in the regulation of hepatic gluconeogenesis during times of hyperinsulinaemia.

Another potential factor in the regulation of hepatic gluconeogenesis is the increased availability of circulating gluconeogenic substrates (e.g. lactate and glycerol) [32]. In normal individuals, increased substrate availability as a result of infusions of glycerol and lactate infusions increased the fractional contribution of carbon sources for glucose production, but had no effect on the total rate of glucose production [33]. However, in type 2 diabetes, increased lipolysis and proteolysis resulted in greater availability of potential gluconeogenic substrates-glycerol (lipolysis) and amino acids (proteolysis)-which may have resulted in higher rates of glucose production [34, 35]. It should be pointed out that gluconeogenesis was not specifically measured in these latter studies. Our current results support a role for increased substrate availability in regulating gluconeogenesis as we demonstrated that glycerol turnover and the plasma concentrations of glycerol and lactate increased by 30 to 40% in type 2 diabetes. However, if the total mass of the increase in glycerol carbon was shunted exclusively into the gluconeogenic pathway, glycerol would account for only one third of the increased gluconeogenesis observed (0.15 of 0.4 mg kg_{FFM}⁻¹min⁻¹, Fig. 1).

Since increased glycerol availability would account for up to 1/3 of increased gluconeogenesis, other gluconeogenic substrates contribute to (but may not drive) this process. Although not measured in the present study, the other carbon sources for glucose production from gluconeogenesis would be lactate (via increased Cori cycle activity) and/or amino acids (via shunting of amino acid carbons to gluconeogenesis via the tri-carboxylic [TCA] cycle). Studies using ¹⁴C-lactate and ¹⁴C-alanine demonstrated that these substrates could contribute up to 50% and 6% of carbons, respectively [36], although it is unclear if this was associated with an overall increase in gluconeogenesis. Lactate and alanine enter the gluconeogenic pathway via the TCA cycle and would contribute to gluconeogenesis primarily by recycling of glucose carbons [37]. Glycerol, on the other hand, is a unique gluconeogenic substrate because it enters the pathway at the level of the triose phosphates and could be an important contributor of new carbons to the gluconeogenic pool [34, 35]. Despite correlations of gluconeogenesis with increased substrate, simple availability of these gluconeogenesis precursors would only play a passive role in driving the gluconeogenic process and needs further investigation.

Increased hepatic fat is a more likely causative factor for the increased gluconeogenesis observed in individuals with obesity [6, 22] and type 2 diabetes [38]. At the level of the liver, increased hepatic fat and NEFA availability may have profound effects on both lipid and glucose metabolism. Increased NEFA oxidation increases intracellular acetyl coenzyme A concentrations, which in turn would inhibit pyruvate dehydrogenase, activate pyruvate carboxylase and drive substrates towards the gluconeogenic pathway to glucose [32].

Our current findings support a strong positive correlation of plasma NEFA with gluconeogenesis. Although we did not measure hepatic fat in this study, we previously demonstrated fourfold higher hepatic fat content in obese compared with lean adolescents. Furthermore, after a supervised and precisely executed 12 week aerobic exercise programme, obese adolescents had improved hepatic insulin sensitivity associated with a 40% reduction in hepatic fat and decreased rates of glycogenolysis [39, 40]. Yet, despite the reduction in hepatic fat, the absolute intrahepatic triacylglycerol content remained high (>5.6%) [39] perhaps explaining why rates of gluconeogenesis remained unchanged [40]. Hepatic fat content also correlates with metabolites of gluconeogenesis [41] and rates of TCA cycle flux into gluconeogenesis (U-¹³C propionate) were 50% higher in individuals with high (>6%) intrahepatic fat [42]. Together, these studies suggest an association between gluconeogenesis and intrahepatic fat content but the underlying pathophysiological mechanisms and the potential role of NEFA in this process remains elusive.

An important strength of our study is the use of the average deuterium method to demonstrate the early dysregulation of gluconeogenesis in type 2 diabetes. Older published methods (¹⁴C labelled alanine, lactate or glycerol) were only able to quantify the fraction of gluconeogenesis from the substrate labelled with the infused tracer. Only with the use of $[2^{-13}C]$ glycerol, C-5 [²H]glucose [43], the U-¹³C glucose method [13, 44] and average deuterium method [17], were quantitative rates of total gluconeogenesis possible. It is also important to note that there is no gold standard for measurements of gluconeogenesis and all of these measurements are semi-quantitative and most useful for intra-study comparisons.

The average deuterium method used in this study is comparable with the C5-HMT Landau method that measures the enrichment of deuterium on carbon 5 of the glucose molecule [17]. However, deuterium labelling may occur on different glucose carbons for the same substrate and in the same carbon for several substrates [45, 46]. Our method assumes equal distribution of deuterium labelling at all glucose carbons, except for C2, which undergoes glucose cycling [43]. By measuring the overall deuterium incorporation in covalently bonded C-H (except C-2), our method ignores small differences in labelling at different carbons of glucose [17]. With the use of our sensitive, highly reproducible (CV<3%) and analytically easy technique, we provide evidence that increased gluconeogenesis is an early feature in type 2 diabetes that can be detected at disease onset.

Furthermore, our findings of increased gluconeogenesis in youth are representative of the adolescent population with type 2 diabetes since type 2 diabetes in youth is three to four times more prevalent in adolescent girls compared with boys [47]. Although several studies have reported no sex differences in fasting glucose production [48, 49] in healthy adults, a more recent study reports lower fasting glucose production in women [50]. Therefore, additional studies may be required to confirm this latter finding and its relationship to our findings of increased rates of gluconeogenesis in adolescents with new onset diabetes.

In conclusion, increased gluconeogenesis is a primary pathophysiological finding in drug naive adolescents with newly diagnosed type 2 diabetes, and contributes to their hepatic insulin resistance and fasting hyperglycaemia. Glycerol may be an important contributor of new carbons to gluconeogenesis but would account for only one third of the increased rate observed between adolescents with obesity and those with type 2 diabetes. Future research studies should focus on the role of intrahepatic fat in the regulation of gluconeogenesis.

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