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Insulin sensitivity index (ISI_{0, 120}) potentially linked to carbon isotopes of breath CO₂ for prediabetes and type 2 diabetes

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New strategies for an accurate and early detection of insulin resistance are important to delay or prevent the acute onset of type 2 diabetes (T2D). Currently, insulin sensitivity index (ISI_{0,120}) is considered to be a viable invasive method of whole-body insulin resistance for use in clinical settings in comparison with other invasive sensitivity indexes like homeostasis model assessment (HOMA), and quantitative insulin sensitivity check index (QUICKI). To investigate how these sensitivity indexes link the ¹³C/¹²C-carbon isotopes of exhaled breath CO₂ to pre-diabetes (PD) and type 2 diabetes in response to glucose ingestion, we studied excretion dynamics of ¹³C/¹²C-isotopic fractionations of breath CO₂. Here, we show that ¹³C/¹²C-isotope ratios of breath CO₂ were well correlated with blood glucose, insulin, glycosylated-hemoglobin as well as with HOMA-IR and 1/QUICKI. Conversely, the strongest correlation was observed between 1/ISI_{0,120} and breath CO₂ isotopes. Consequently, we determined several optimal diagnostic cut-off points of 1/ISI_{0,120} and ¹³CO₂/¹²CO₂-isotope ratios to distinctively track the evolution of PD prior to the onset of T2D. Our findings suggest that isotopic breath CO₂ is a novel method for accurate estimation of ISI_{0,120} and thus may open new perspectives into the isotope-specific non-invasive evaluation of insulin resistance for large-scale real-time diabetes screening purposes.

Type 2 diabetes mellitus (T2D), the most common deleterious metabolic disease at present all over the world, is usually preceded by the combined effects of pancreatic β -cell dysfunction and insulin resistance^{1,2}. Several lines of evidence suggest that insulin resistance is the key risk factor in the pathogenesis of T2D. Hence an accurate and early detection of insulin resistance is important to delay or prevent the acute onset of T2D. However, there is still a real challenge on when or how to evaluate individuals who are at high-risk for developing insulin resistance or during the preclinical phase of T2D.

To quantify the insulin resistance (i.e. inverse of insulin sensitivity), the hyperinsulinemic-euglycemic clamp (HEC) study has been considered over the decades to be the "gold standard" method. But due to several complications like continuous infusion of insulin, frequent blood glucose infusion and overall withdrawals of blood samples at different time intervals, it is difficult to apply in large-scale screening purposes^{3,4}. Therefore, the different surrogate techniques such as the quantitative insulin sensitivity check index (QUICKI) and homeostasis model assessment (HOMA)^{5–7}, derived primarily from the measurements of fasting blood glucose and fasting plasma insulin levels, are well accepted alternative methods for assessing insulin resistance³. More recently, another invasive surrogate index called insulin sensitivity index, ISI_{0,120}, that exploits both the fasting (0 min) and post-dose (120 min) plasma insulin and blood

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glucose concentrations, has been proposed to be a viable method of whole-body insulin sensitivity for use in clinical settings⁸. The $ISI_{0,120}$ is calculated by the following formula: $1/ISI_{0,120} = \log$ mean insulin/MCR, where mean of 0 and 120 min blood glucose values are utilized to calculate the metabolic clearance rate (MCR)⁹. Results obtained by utilizing ISI_{0.120} were well correlated with the HEC study in comparison to the other surrogate sensitivity indexes. This is because of the fact that during oral glucose tolerance test (OGTT), the 0 and 120 min samples are more reproducible than other intermediate time points¹⁰. Moreover, HOMA-IR and QUICKI both estimate the hepatic glucose resistance, whereas the peripheral insulin resistance can be evaluated from the ISI_{0,120}. Besides, the calculations for estimating HOMA-IR and other sensitivity indexes consider the insulin secretory capability, whereas ISI_{0.120} evaluates the insulin sensitivity in body. Nevertheless, the samples required for ISI_{0,120} measurement are less and it estimates better insulin sensitivity compared to the other sensitivity index formulas⁸. Therefore, the ability to non-invasively evaluate insulin sensitivity index (ISI_{0,120}) for diagnosis of pre-diabetes and type 2 diabetes has a substantial clinical significance. Recently, it has been proposed that ¹³C-glucose breath test (¹³C-GBT) may be a non-invasive approach for quantifying insulin resistance by contrast with the direct invasive HEC study⁵. The ¹³C-GBT exploits the carbohydrate metabolism of orally administered ¹³C-labelled glucose substrate. The substrate is metabolized and produces ¹³C-labelled carbon dioxide $({}^{13}CO_2)$. This ${}^{13}CO_2$ is then transported to the lungs through the blood stream, and finally it is excreted in exhaled breath. During OGTT, the glucose utilization for cellular fuel oxidation is strongly dependent on the insulin sensitivity. Postprandially, the alteration of insulin sensitivity in PD and T2D significantly decreases the cellular glucose uptake. In individuals with pre-diabetes and type 2 diabetes, when a dose containing isotopically labelled glucose [U-13C6] is ingested, the cellular response to this exogenous glucose is remarkably blunted. Individuals with insulin resistance or T2D will exhibit less carbon-13 isotopes of exhaled breath CO₂ because of impaired glucose uptake by the cells^{6,7}. However, the potential link between the exhaled breath ${}^{13}CO_2/{}^{12}CO_2$ isotope ratios and $ISI_{0,120}$ for the pre-diabetes and type 2 diabetes is not currently known. The ${}^{13}CO_2$ / ${}^{12}CO_2$ isotope ratios in the exhaled breath are usually expressed as delta-over-baseline (DOB) values described in the following way:

$$\delta^{13} \text{C}\% = \left[\left(\frac{R_{\text{sample}}}{R_{\text{standard}}} - 1 \right) \right] \times 1000 \tag{1}$$

$$\delta_{\text{DOB}}{}^{13}\text{C}(t) \,\% = \left(\delta^{13}\text{C}\%\right)_{t=t\,\min} - \left(\delta^{13}\text{C}\%\right)_{t=0\,\min} \tag{2}$$

where R_{sample} and $R_{standard}$ are defined as ${}^{13}C/{}^{12}C$ isotope ratio of the sample and international standard Pee Dee Belemnite (PDB) value (0.0112372) respectively. The isotope tracer, $\delta_{DOB}{}^{13}C(t)$ %, quantified from the exhaled breath samples, can be followed to accurately evaluate the insulin resistance prior to the onset of T2D. Therefore, there is a pressing need to evaluate the clinical efficacy of the carbon isotopic fractionations of breath CO_2 during the glucose metabolism for large-scale screening of individuals with insulin resistance and type 2 diabetes. Moreover, unravelling the potential link between the stable isotopes of carbon in breath CO_2 and $ISI_{0,120}$ may specifically track the pathogenesis of the preclinical phase of T2D and hence may introduce a new strategy for non-invasive evaluation of insulin resistance.

To find the association between the ${}^{13}C/{}^{12}C$ -isotope ratios of breath CO₂ and the ISI_{0,120}, we have analysed the exhaled breath carbon dioxide isotopes for the accurate and fast non-invasive assessment of insulin resistance in PD and T2D by means of a laser-based high-precision cavity-enhanced integrated cavity output spectroscopy (ICOS) system. In this article, we have demonstrated the associations between exhaled breath carbon-13 isotopes of CO₂ and invasive parameters like blood glucose, insulin and HbA1c levels. Furthermore, we also determined several diagnostic parameters of the breath isotope analysis including sensitivity, specificity, optimal diagnostic cut-off points along with positive and negative predictive values to accurately evaluate the insulin resistance as well as the precise metabolic transition from normal to PD and then on to T2D.

Results and Discussion

We initially investigated the time-dependent excretion kinetics of stable carbon-13 isotopes, expressed as $\delta_{DOB}^{13}C(t)$ % values, in exhaled breath samples by ICOS method to investigate the distribution of $^{13}CO_2$ isotopic abundance in breath samples associated with isotopically labelled glucose metabolism for NDC (non-diabetic control), PD and T2D and the results have been illustrated in Fig. 1a. We observed that the mean $\delta_{DOB}^{13}C(t)$ % values for the group with T2D were significantly lower (p < 0.01) compared to the groups with PD and NDC between 90 min and 210 min after the glucose load. These findings suggest that carbon isotopic fractionations of breath CO_2 is capable of detecting marked differences in $\delta_{DOB}^{13}C(t)$ % values in exhaled breath samples within 90 min of a 5h-OGTT among the groups with NDC, PD and T2D. However, there were no statistically significant differences (p > 0.05) in mean $\delta_{DOB}^{13}C(t)$ % values among all the groups from 240 min in response to glucose ingestion. We also simultaneously studied how the concentration of blood glucose changes with time in response to oral glucose ingestion.

Figure 1b indicates that blood glucose levels were significantly (p < 0.001) higher in T2D and PD groups compared with the NDC group, as expected. For an individual with T2D or PD, the impaired





glucose uptake plays an important role for blunted glucose oxidation in cells because of diminished pancreatic insulin secretion or impaired insulin action on the target tissues¹¹. The individuals with PD and T2D accordingly produce less amount of ${}^{13}CO_2$ in exhaled breath samples compared with NDC. Our results support that the breath tests are more direct measure of intracellular glucose metabolism and impairments of exogenous (oral) glucose. Thus the monitoring of stable carbon isotopes may assist in non-invasive assessment of NDC, PD and T2D individuals by providing an alternative approach for large-scale screening purposes without the need for invasive repeated blood samplings.

We next explored whether there were any correlations of δ_{DOB}^{13} C‰ values in exhaled breath at 120 min with the variables related to the insulin resistance, such as absolute changes in blood glucose levels, and plasma insulin levels at the particular time during the OGTT, in addition to glycated haemoglobin (HbA1c) measurements. Figure 2 depicts the inverse correlations of δ_{DOB}^{13} C‰ values with all these measured parameters. The correlation of δ_{DOB}^{13} C (t = 120 min)‰ with HbA1c (%) was strong with a correlation coefficient of r = -0.71 (p < 0.001) compared with the blood glucose (r = -0.64, p < 0.001) and plasma insulin levels (r = -0.5, p < 0.001).

We further investigated the association of the $\delta_{DOB}^{13}C$ % values at 120 min in breath samples with the three surrogate methods of HOMA-IR, QUICKI and $ISI_{0,120}$ to measure the insulin resistance in all individuals with different metabolic states. Significant inverse correlations (p < 0.01) between breath $\delta_{DOB}^{13}C$ % values and all the measured indexes were observed, as shown in Fig. 3. However, the best correlation was observed between $\delta_{DOB}^{13}C$ % values and $1/ISI_{0,120}$ (r=-0.81, p<0.001), suggesting a significant association between the results of $\delta_{DOB}^{13}C$ % and $ISI_{0,120}$ index.

Recent studies demonstrated that $ISI_{0,120}$ is superior to HOMA-IR for the assessment of insulin resistance because of essentially two intrinsic drawbacks of HOMA model^{12,13}. Firstly, HOMA index is based on the assumption that beta cell function is normal and therefore it can't be applied for patients with type 2 diabetes where beta cell is destroyed in many cases. Secondly, HOMA-IR considers that the relationship between insulin and glucose is linear, but practically it is parabolic¹. The QUICKI has also the similar disadvantages as like HOMA-IR¹². Furthermore, during the OGTT, the majority of the insulin mediated glucose disposal takes place in peripheral tissues¹⁴, suggesting that the estimation of insulin resistance in peripheral tissue is more important to correlate with ¹³CO₂ excretions from isotopically labelled glucose disposal for NDC, PD and T2D. It is noteworthy that HOMA-IR and QUICKI evaluate the hepatic insulin resistance essentially in fasting state, whereas $ISI_{0,120}$ estimates the peripheral insulin resistance which is primarily responsible for exogenous glucose uptake. Therefore $ISI_{0,120}$ may be the best predictor of insulin resistance and hence the correlation of $\delta_{\text{DOB}}^{-13}C$ ‰ with $ISI_{0,120}$ index is more practical to evaluate the efficacy of breath test to measure the insulin resistance.

Taken together, these findings suggest that monitoring stable ${}^{13}C/{}^{12}C$ isotopes of breath CO₂ in response to glucose ingestion may be an easy and non-invasive approach to evaluate the insulin resistance in individuals. In view of the present results, we posit that the measurements of $ISI_{0,120}$ index as a surrogate marker of insulin resistance and thus may distinctively track the evolution of pre-diabetes prior



Figure 2. Linear regression plots to show the correlations of δ_{DOB}^{13} C (‰) in breath with different invasive parameters. a, breath δ_{DOB}^{13} C(‰) with glycosylated haemoglobin (HbA1c %). b, plasma insulin levels (Δ Insulin Level) from the baseline during 2h-OGTT. c, shows correlation of blood glucose concentrations (Δ Blood Glucose). The data are statistically significant different (p < 0.001).

to the onset of T2D, as depicted in Fig. 4. The distributions of δ_{DOB}^{13} C‰ and 1/ISI_{0,120} values illustrate that individuals can be classified into three distinct zones with NDC in green zone, PD (moderately insulin resistance) in yellow zone and T2D (sufficiently higher insulin resistance) in red zone.

Finally, to investigate the precise metabolic transition from NDC to PD and then on to T2D, we determined the optimal diagnostic cut-off points of $1/ISI_{0,120}$ and $\delta_{DOB}^{13}C$ % values in exhaled breath using receiver operating characteristics curve (ROC) analysis (Fig. 5a and b). ROC curves were generated by plotting the true positive rate (sensitivity) against the false positive rate (1-specficity) using the values of $1/ISI_{0,120}$ and $\delta_{DOB}^{-13}C$ %. The highest values of sensitivity and specificity were used to calculate the optimal diagnostic cut-off points. A diagnostic cut-off point of $1/ISI_{0,120} = 0.0237$ between individuals with PD and T2D, exhibited the sensitivity and specificity of 96.1% and 95.1%, respectively, whereas 1/ISI_{0,120} = 0.0149 accurately diagnosed individuals with NDC and PD. To apply breath analysis for the diagnosis of insulin resistant PD and T2D, we have calculated the optical diagnostic cut-off values of carbon-13 isotopes of exhaled breath CO₂. We observed that individuals with $\delta_{DOB}^{13}C\% < 24.4$ and $\delta_{DOB}^{13}C\% > 29.4$ were considered as T2D and NDC respectively, whereas subjects with $29.4 > \delta_{\text{DOB}}^{13}$ C‰ > 24.4 were suggested to be PD. These cut-off points corresponded to the similar levels of diagnostic sensitivity and specificity as shown in Table 1. We have calculated these cut-off values with 95% confidence intervals. Thus the analyses of stable isotopes of the major metabolite of human breath CO₂ establish a broad clinical feasibility as a sufficiently robust non-invasive detection method for an accurate diagnosis of PD and T2D with different metabolic states of insulin resistance. We also finally explored the positive and negative predictive values (PPV and NPV) for the diagnostic assessment. These two parameters essentially indicate the probabilities of getting diseases once the actual test results of the patients are known¹⁵. The present method demonstrated diagnostic PPV of 98% between NDC vs PD, and 96% between PD vs T2D. It also exhibited diagnostic NPV of 94% between NDC vs PD, and 95% between PD vs T2D, indicating an excellent diagnostic accuracy for the accurate evaluation of insulin resistance in different metabolic states. However, it is important to note that the cut-off values may depend on the food habits in the



Figure 3. Correlations of $\delta_{DOB}^{13}C(\%)$ in breath with currently available insulin resistance assessment methods. a, HOMA-IR. b, 1/QUICKI. c, 1/ISI_{0,120}. The data are statistically significant different (p < 0.01).



Figure 4. Distribution of δ_{DOB}^{13} C‰ and 1/ISI_{0,120} values against HbA1c (%) in normal (NDC), prediabetes (PD) and type 2 diabetes (T2D). Plot represents the clear transitions of δ_{DOB}^{13} C and 1/ISI_{0,120} from NDC (green) to PD (yellow) and T2D (red). Data are expressed as mean ± SD.

different populations of various countries and the isotopic compositions of labelled glucose. We have determined the cut-off values based on the Indian populations utilizing the mentioned labelled glucose. Therefore, it would be interesting to estimate the cut-off values within the subject-variability and also to elucidate the probable dietary effects on breath isotope analysis in future studies.





Groups	Cut-off points of δ_{DOB}^{13} C‰	Sensitivity	Specificity	PPV	NPV	AUC	Accuracy
NDC vs PD	29.4	94.7%	97.2%	97.3%	94.6%	0.97	95.9%
PD vs T2D	24.4	97.9%	92.1%	93.8%	97.2%	0.98	95.3%
Groups	Cut-off points of 1/ ISI _{0,120}	Sensitivity	Specificity	PPV	NPV	AUC	Accuracy
NDC vs PD	0.0149	92.1%	100%	100%	92.3%	0.963	95.9%
PD vs T2D	0.0237	95.7%	95.7%	95.7%	94.7%	0.954	95.3%

Table 1. Determination of important diagnostic parameters related to cut-off values of $1/ISI_{0,120}$ and $\delta_{DOB}^{13}C$ (‰) by ICOS method for screening individuals with non-diabetic control (NDC), pre-diabetes (PD) and type 2 diabetes (T2D). AUC: area under the curve; PPV: positive predictive value; NPV: negative predictive value.

Conclusion

In conclusion, our study confirms the clinical feasibility of the exhaled breath carbon dioxide isotopes analysis for estimating insulin resistance and thereafter the diagnosis of non-diabetic control, pre-diabetes and type 2 diabetes. When $ISI_{0,120}$ has been suggested as the most correlated alternative insulin resistance (1/insulin sensitivity) parameter with respect to euglycemic hyperinsulinemic clamp study, our observations demonstrated a strong correlation of $ISI_{0,120}$ index with breath carbon dioxide isotopes, suggesting a new perspective into the non-invasive evaluation of insulin resistance rather than the traditional invasive measurements. Additionally, we first estimated the cut-off values of $1/ISI_{0,120}$ for the diagnosis of pre-diabetes and type 2 diabetes, thus making it a potentially robust approach for accurate evaluation of insulin resistance. Overall, our calculated optimal cut-off values of both $1/ISI_{0,120}$ and carbon-13 isotopes of breath CO₂ also suggest that they may serve as useful methods for early detection and follow-up of individuals who are at high-risk for developing insulin resistance prior to the onset of type 2 diabetes that threaten modern society. Although, many important gaps may remain in understanding the potential link between $ISI_{0,120}$ index and breath CO₂ isotopes in the present study, our results, however, have significant implications in the isotope-specific molecular diagnosis of insulin resistant pre-diabetes and type 2 diabetes with broad clinical applications. Besides, this non-invasive approach for estimation of

Parameters	Non-diabetic control (NDC) (n=31)	Pre-diabetes (PD) (n=38)	Type 2 Diabetes (T2D) (n = 47)	p values
Sex (M/F)	18/13	26/12	31/16	
Age (Years)	35.48 ± 6.8	34.55 ± 6.6	38.63±9.8	0.632
Weight (kg)	65.01 ± 6.5	65.93 ± 7.1	65.92 ± 5.6	0.789
BMI (kg/m ²)	24.43 ± 2.7	24.21 ± 2.5	23.93 ± 2	0.807
Fasting Plasma Glucose (mg/dL)	90.1±12.5	107.2 ± 9.1	196 ± 17.6	<0.001*
Fasting Plasma Insulin (μIU/mL)	7.57 ± 3.5	10.51 ± 2.6	22.94 ± 4.1	<0.001*
2-hr Post-dose Plasma Glucose (mg/dL)	144.3±11.2	182.1±16.1	372.1±26.5	<0.001*
HbA1c (%)	5.26 ± 0.2	6.07 ± 0.2	7.64 ± 0.5	< 0.001*
HOMA-IR	1.68 ± 0.76	2.79 ± 0.8	7.92 ± 1.5	< 0.001*
1/QUICKI	3.49 ± 0.08	3.04 ± 0.11	2.79 ± 0.19	< 0.001*
1/ISI 0,120	0.014 ± 0.002	0.023 ± 0.002	0.046 ± 0.012	< 0.001*

Table 2. Clinical characteristic of the study subjects. *Represents statistically significant differences among non-diabetic control (NDC), pre-diabetes (PD) and type 2 diabetes (T2D). M and F stand for male and female, respectively. *p < 0.05 (statistically significant). Results are mean \pm SD.

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insulin resistance may assist in detecting the pre-diabetes stage of asymptomatic type 2 diabetic subjects in preclinical phase. This point-of-care diagnostic method may also help to overcome the current compliance of invasive techniques for screening diabetes mellitus in future days. Therefore, our proposed breath isotopes analysis may be a new method to prevent or treat the deleterious effect of the most common metabolic syndrome in the world. Finally, as this breath analysis approach is safe, simple and non-invasive, it could be an attractive option for large-scale screening purposes in a wide variety of individuals including children, pregnant women and seniors.

Materials and Methods

Subjects. A total of 116 human subjects (31 non-diabetic controls, 37 pre-diabetes and 48 type 2 diabetes) were recruited for the study. Individuals with hypertension, previous history of diabetes, taking any medication that may affect lipid or glucose metabolism, were excluded from the study. According to the guideline of the American Diabetes Association (ADA)¹⁶, the subjects were classified into three groups: non-diabetic controls with glycosylated hemoglobin (HbA1c %) <5.7 and 2-hr blood glucose <140 mg/dL during the oral glucose tolerance test (2h-OGTT), pre-diabetes with $5.7 \le$ HbA1c (%) < 6.5 and 140 mg/dL ≤ 2 -hr OGTT glucose < 200 mg/dL and type 2 diabetes with HbA1c (%) ≥ 6.5 and 2-hr OGTT $\ge 200 \text{ mg/dL}$. Individuals were selected from the treatment-naive population, where they were totally undiagnosed about the status of their diabetes. The clinical parameters are described in Table 2. The whole study protocol was approved by the Institutional Ethics Committee of Vivekananda Institute of Medical Sciences (Registration No. ECR/62/Inst/WB/2013) and the methods were carried out in accordance with the approved guidelines. Informed consent was collected from each participant according to the protocol approved by Institutional Ethics Committee of Vivekananda Institute of Medical Sciences. The study also received administrative approval by the S.N. Bose Centre, Kolkata (Ref. No: SNB/PER-2-6001/13-14/1769).

Breath and blood samples collection and measurements. Subjects were asked for overnight fasting (~12 hours) before the study. A baseline breath sample was taken in a breath sample collection bag (QUINTRON, USA, SL No.QT00892), whereas blood sample was drawn from each participant in EDTA-vial. Thereafter, participants were instructed to ingest a test meal containing 75 mg U⁻¹³C₆ labelled D-glucose (CIL-CLM-1396-CTM, Cambridge Isotope Laboratories, Inc., USA) along with the 75 g normal glucose dissolved in 150 mL water. From this starting point, the post-dose breath and blood samples were collected in every 30 minutes interval up to 5h. Breath bags were designed in such a way that oral-breath first passed into a dead space and endogenously produced end-tidal breath entered into the reservoir bags through a one-way valve. During analysis, the breath samples were taken from the reservoir bags by Quintron air-tight syringe fitted onto the bag. Blood samples were utilized to measure the plasma glucose spectro-photometrically (2300 STAT Plus Glucose Analyzer) and insulin concentrations by using monoclonal antibody coated immunoassay DIA source INS-EASIA Kits (DIAsource ImmunoAssays, Belgium). Breath samples were analyzed by a high-resolution isotopic CO₂ integrated cavity output spectrometer as described below. HbA1c (%) was measured by utilizing an HbA1c analyzer (D-10, USA) in HPLC method.

Integrated cavity output spectrometer (ICOS) for breath analysis. We have employed a high-precision carbon dioxide isotope analyzer (CCIA 36-EP, Los Gatos research, USA) exploiting integrated cavity output spectroscopy (ICOS) to analyze the isotopic compositions of CO₂ in exhaled breath samples. The technical details and its working principle have been described elsewhere¹⁷⁻¹⁹. In brief, the ICOS system consists of two high reflectivity mirrors (R~99.98%) placed at the two ends of a high-finesse optical cavity (59 cm long). A continuous wave (cw) diode laser (distributed feedback) operating at near infrared ~2.05µm was utilized to scan over 20 GHz to record the absorption features of $^{12}C^{16}O^{16}O$ and $^{13}C^{16}O^{16}O$ isotopes at the wave numbers of 4874.448 cm⁻¹ and 4874.086 cm⁻¹ respectively, in the $(2,0^0,1) \leftarrow (0,0^0,0)$ vibrational combination band of the CO₂ molecule. The laser light moves back and forth inside the optical cavity and provides an effective optical path length of \sim 3 km. The measurement cell of ICOS instrument was maintained at a temperature of 46 °C by a resistive heater and feedback control system. The typical pressure of the measurement cell was ~30 Torr which was achieved by a diaphragm pump. The real-time ro-vibrational spectral features were fitted with Voigt profiles and the absolute concentrations of ¹²C¹⁶O¹⁶O and ¹³C¹⁶O¹⁶O isotopes in exhaled breath samples were determined using Beer's law. The ICOS system was calibrated by the three standard certified gases of 5% CO₂ in air with different δ^{13} C‰ values (δ^{13} C‰ = -22.8‰, -13.22‰ and -7.3‰, Cambridge Isotope Laboratory, CIL, USA). The accuracy and precision of the $\delta_{DOB}^{13}C$ % using the ICOS system were in the range of 98-99% and 0.15‰, respectively.

Insulin resistance index. HOMA-IR, QUICKI and $ISI_{0,120}$ were calculated from the blood glucose and insulin levels in the fasting (0 min) and post-dose (120 min) conditions. Insulin resistance indexes obtained from insulin and glucose concentrations during 2h-OGTT study and these were measured by utilizing the following equations⁹:

$$HOMA-IR = \frac{Fasting glucose(mg/dL) \times Fasting insulin(\mu IU/L)}{405}$$
(3)

$$1/\text{QUICKI} = \log(\text{Fasting glucose}(\text{mg/dL}) \times \text{Fasting insulin}(\mu \text{IU}/L))$$
 (4)

 $1/\text{ISI}_{0.120} = \log (\text{mean insulin}(\mu IU/L))/\text{MCR}; \text{ where } \log (\text{mean insulin}(\mu IU/L))$

$$= [(\log (fasting insulin (\mu IU/L) + \log(2h-post dose insulin (\mu IU/L))/2]$$

and MCR (metabolic clearance rate)
$$= \frac{m}{mean glucose}, m =$$

[75000 + ((fasting glucose (mg/L)-2h post dose glucose (mg/L))
×0.19 × weight(kg)]/120 and mean glucose
= [fasting glucose (mmol/L) + glucose at 2h (mmol/L)]/2

Statistical Method. Data were usually expressed as mean \pm SE. To compare the non-parametric distribution, we applied Mann-Whitney and Kruskal-Wallis tests, whereas the normal distributed data were analyzed by one way analysis of variance (ANOVA). To determine the optimal cut-off points, we utilized receiver operating characteristic curve (ROC)²⁰ analysis. The optimal cut-off value was considered as the cut-off point where we obtained maximum diagnostic sensitivity (true positive rate) and specificity (true negative rate). Data were analyzed by Origin Pro 8.0 (Origin Lab Corporation, USA) and Analyse-it Method Evaluation software (Analyse-it Software Ltd, UK, version 2.30). A two-sided p values < 0.05 was considered as statistically significant. Here, p values have been calculated to check the differences among the three individual groups.

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Author Contributions

M.P. provided the funding; M.P. and C.G. designed the whole study and provided the conception; M.P., P.M. and S.G. supervised the overall study; C.G. collected and analysed the samples; All authors drafted the manuscript with critical revision.

Additional Information

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