Recent Developments in Biomarkers for Diagnosis and Screening of Type 2 Diabetes Mellitus

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Abstract

Purpose of Review Diabetes mellitus is a complex, chronic illness characterized by elevated blood glucose levels that occurs when there is cellular resistance to insulin action, pancreatic β-cells do not produce sufficient insulin, or both. Diabetes prevalence has greatly increased in recent decades; consequently, it is considered one of the fastest-growing public health emergencies globally. Poor blood glucose control can result in long-term micro- and macrovascular complications such as nephropathy, retinopathy, neuropathy, and cardiovascular disease. Individuals with diabetes require continuous medical care, including pharmacological intervention as well as lifestyle and dietary changes.

Recent Findings The most common form of diabetes mellitus, type 2 diabetes (T2DM), represents approximately 90% of all cases worldwide. T2DM occurs more often in middle-aged and elderly adults, and its cause is multifactorial. However, its incidence has increased in children and young adults due to obesity, sedentary lifestyle, and inadequate nutrition. This high incidence is also accompanied by an estimated underdiagnosis prevalence of more than 50% worldwide. Implementing successful and cost-effective strategies for systematic screening of diabetes mellitus is imperative to ensure early detection, lowering patients' risk of developing life-threatening disease complications. Therefore, identifying new biomarkers and assay methods for diabetes mellitus to develop robust, non-invasive, painless, highly-sensitive, and precise screening techniques is essential.

Summary This review focuses on the recent development of new clinically validated and novel biomarkers as well as the methods for their determination that represent cost-effective alternatives for screening and early diagnosis of T2DM.

Keywords T2DM · Biomarkers · Glycemia · Enzymatic methods · Screening

Introduction

Diabetes mellitus is characterized by hyperglycemia resulting from defects in insulin production and secretion by pancreatic β-cells, development of insulin resistance in tissues, or both. According to its pathophysiology, diabetes can be classified as type 1 diabetes (T1DM), type 2 diabetes (T2DM), hyperglycemia in pregnancy (including gestational diabetes), and diabetes that has a specific etiology (including genetic or secondary to drugs, pancreatic factors, or other illnesses) [1]. T2DM accounts for 90% of diabetes cases and could be prevented to a great extent by adopting a healthy lifestyle [2].

T2DM is considered a multifactorial, chronic, and complex metabolic disease in which family medical history, age, lifestyle, diet, genetics, and environmental factors play a
role. T2DM usually develops gradually—the early stages of the disease may be asymptomatic and undetected for several years. Initial symptoms commonly include polydipsia, polyuria, polyphagia, and eventually, weight loss. This chronic disease triggers a series of complications with a high degree of morbidity and mortality, resulting in a significant number of medical consultations, hospitalizations, disabilities, and deaths. Examples of these multisystemic complications include microvascular events, such as retinopathy, nephropathy, and neuropathy, and macrovascular events, including ischemic heart disease, stroke, and peripheral vascular disease [3]. A significant fraction of T2DM patients often present advanced complications that can be difficult to manage and costly to treat. In this context, the high incidence of T2DM presents a heavy burden on worldwide public health systems. Screening strategies have a positive impact on the quality of life and reduction of health costs since they allow early diagnosis lowering the prevalence of underdiagnosis, thus reducing the generation of complications, which in the long run decreases the pressure on health systems [4, 5]. Therefore, developing strategies focused on prevention, diagnosis, control, and treatment will be a priority in the next years. This review focuses on the recent development of new biomarkers and methods that represent cost-effective alternatives for screening and early diagnosis of T2DM, which could be widely implemented in apparently healthy people.

### Standards of Medical Care in Diabetes

According to the “Standards of Medical Care in Diabetes” published by the American Diabetes Association (ADA) [6] and the World Health Organization (WHO) guidelines [5], diabetes may be diagnosed based on the concentration of plasma glucose—either fasting plasma glucose (FPG) or two-hour plasma glucose during a 75 g oral glucose tolerance test (OGTT)—or based on glycated hemoglobin A1c (HbA1c) concentration [5–7]. Prediabetes is an intermediate hyperglycemic state in which glycemic markers such as blood glucose and HbA1c are above the threshold considered healthy but below the diagnostic criteria for diabetes. This state constitutes a high risk for the development of diabetes and complications associated with the loss of glycemic control [8]. The diagnostic reference values for prediabetes and diabetes have not been universally standardized. However, the vast majority of clinical guidelines are based on the WHO [5] and ADA [6] criteria (Table 1).

| Prediabetes | FPG | HbA1c | OGTT, 2 h |
|-------------|-----|-------|----------|
| ADA         | 100–125 mg/dL | 5.7–6.4% | 140–199 mg/dL |
| WHO         | 110–125 mg/dL | Not recommended |  |

### Table 1 Prediabetes and T2DM diagnostic reference values

Each of the currently used diagnostic T2DM diagnostics possess advantages and disadvantages. Fasting plasma glucose has been the gold standard diagnostic criterion for T2DM and is still the most widely accepted due to its availability, low cost, and compatibility with automated clinical chemistry analyzers [9, 10]. Among the disadvantages of FPG are that it requires at least 8-h fasting, shows substantial biological and diurnal variability, reflects only a single point in time, and the samples involved present stability issues [10]. Despite this, FPG is still widely used individually and as part of blood chemistry panels [11].

The classification and diagnosis of diabetes historically relied solely on plasma glucose concentration and patient symptomatology until HbA1c emerged as a useful glycemic biomarker [9]. Because it is directly related to long-term average blood glucose levels, HbA1c level is strongly correlated with the development of complications due to hyperglycemia [9]. In 2009, an international expert committee recommended HbA1c as a precise measure of chronic glycemic levels [9] which the WHO subsequently implemented [9, 12, 13]. Currently, HbA1c measurement is a crucial part of the international guidelines for the diagnosis of T2DM [9, 12, 13]. HbA1c testing is more clinical-workflow convenient than FPG and OGTT, as it does not require fasting, samples may be obtained at any time, and is a better predictor of long-term complications. Another significant advantage is that blood samples used for HbA1c testing present high stability and low short-term variability—one sample reflects average blood glucose concentrations over three months [9, 12, 14]. HbA1c may also be used as a monitoring test and guide for T2DM treatment. It is essential that the test is performed by a National Glycohemoglobin Standardization Program (NGSP) certified method and standardized to the Diabetes Control and Complications Trial (DCCT) assay to avoid misdiagnosis or missed diagnosis [14].

Despite its advantages over FPG and OGTT, HbA1c presents some inconveniences, such as lower clinical sensitivity at the designated diagnostic threshold (Table 1). Moreover, age, race, ethnicity, and any clinical condition that alters the lifetime of erythrocytes or hemoglobin levels can alter HbA1c independent of glucose concentration. Additionally, the limited availability and expense of HbA1c testing make it infeasible for routine use in
some regions of the world [9, 14, 15, 16]. According to the US National Health and Nutrition Examination Survey (NHANES), HbA1c testing using the ≥ 6.5% diagnostic threshold only diagnoses 30% of the total T2DM cases identified through HbA1c, FPG, and OGTT [10, 17]. Also, there is a low correlation between HbA1c and FPG, insulin resistance, and insulin secretion [18].

As a marker of early impaired glucose homeostasis, OGTT is a more sensitive method of prediabetes and diabetes diagnosis than FPG and HbA1c [9, 10, 19]. Abnormally high plasma glucose concentration in OGTT is a proven indicator of prediabetes and diabetes [10, 19]. However, OGTT is relatively costly, can be complicated, and have low reproducibility in some settings. The test protocol requires that the patient ingest an oral load of 75g of glucose and undergo multiple blood draws over a two-hour period, which can be inconvenient and invasive for the patient. The need for timed samples creates logistical and analytical constraints [10, 16]. Despite its indication for T2DM screening by the ADA [6], OGTT is not usually performed on non-pregnant adults [11].

FPG, OGTT, and HbA1c are not always perfectly concordant [9, 14]. This discordance can be partly explained because different physiological stages of glucose metabolism are measured; the same occurs between HbA1c and glucose-based tests [14, 20]. OGTT and HbA1c tests are not routinely performed in middle-to-low income countries due to time and cost constraints. In these countries, FPG is still a valuable test for the screening, diagnosis, and monitoring of T2DM [16, 21].

In Mexico, clinical practice guidelines recommend that diabetes diagnosis is established when patients present polyuria, polydipsia, polyphagia, and weight loss accompanied by a fasting glucose concentration ≥ 200 mg/dL independent of time elapsed since the last meal [22]. These symptoms represent a typical case of diabetes with evident hyperglycemia. However, some patients with T2DM may present with few of these symptoms or may be completely asymptomatic. Per ADA recommendations, two abnormal test results from the same sample or two different samples must be obtained to confirm a diagnosis [23].

On the other hand, HbA1c is a more reliable marker for assessing the presence and severity of the disease [9]. Therefore, it is recommended by the ADA [6] and WHO [9] as an appropriate test for diabetes screening and diagnosis [24]. The final objective in the guidelines for the screening, diagnosis, and monitoring of T2DM should not be to seek a perfect concordance between biomarkers. Rather, their determination should identify individuals with altered glycemic levels at risk of suffering long-term complications.

## Developments in Diabetes Screening and Diagnosis

More than half of individuals with diabetes, mainly T2DM, are undiagnosed; cases are frequently not diagnosed until severe complications appear [7]. However, even early diagnosis is not enough to slow the rise in the incidence of T2DM and its complications. Even in diagnosed patients, the disease’s progression may be accelerated by aggravating factors such as the lack of rigorous glycemic monitoring, under-treatment, inadequate treatment adherence, and omission of lifestyle changes. In addition to the inability of biomarkers to reflect glycemic status accurately. Because early diabetes is largely asymptomatic, many patients are at risk of developing life-threatening complications due to hyperglycemia. In low- and medium-income countries, patients present with an even higher risk of complications due to inadequate healthcare.

Currently, there are several challenges in the management of T2DM that need to be addressed. On the technical side, there is a need for novel, more comprehensive strategies for optimal screening, early diagnosis, and adequate management of T2DM. Approaches combining the use of resources for risk assessment, such as Finnish Diabetes Risk Score (FINDRISC) [25], along with more effective biomarkers for screening and progression T2DM, have a higher probability of success in managing the global diabetes epidemic. It will also positively impact the prevention of complications caused by hyperglycemic episodes in individuals diagnosed with diabetes and prediabetes by reducing the under-diagnosis and under-treatment of diabetes.

### Glucose in Unconventional Samples

Recently, non-conventional biological fluids such as saliva have been explored to develop non-invasive, cost-effective, and sensitive methods that can be applied to T2DM screening, diagnosis, and monitoring [26, 27]. Despite this, a method for glucose quantification in saliva has not been clinically validated, nor have reference values been established. In a 2012 report, Abikshyeet et al. concluded that it was possible to detect glucose in saliva by the glucose oxidase-peroxidase method; in this report, salivary glucose was significantly higher in individuals with diabetes, and a highly significant correlation coefficient was shown between salivary glucose level and serum glucose level [28]. However, in a previous study, it was reported that it was not possible to detect glucose in normoglycemic individuals saliva with the enzymatic colorimetric test kit, GOD-PAP, which is one of the primary methods for glucose determination in serum at clinical laboratories [29]. Glucose concentrations in the saliva of normoglycemic patients may be below the detection limit of the
method used, or interfering compounds in the saliva samples may hinder assay performance and result in low accuracy. In a 2014 meta-analysis [30], it was observed that the reported values of salivary glucose and its correlation with the conventional markers FPG and HbA1c show inconsistencies. The low correlation in the group of subjects without diabetes may be due to the low permeability of the salivary glands in healthy individuals and the high detection limit of the technique used (GOD-POD/GOD-PAP). If the technique is responsible, saliva-based testing with this method would be limited to monitoring glycemic control in already diagnosed patients. This evidences the need to validate specific techniques using more accurate and sensitive techniques for determining glucose in unconventional fluids, like saliva [31, 32]. In 2015, Liu et al. described a dual-enzyme biosensor composed of glucose oxidase (GOx) and pistol-like DNAzyme (PLDz) with the ability to quantify glucose in tears and saliva [33]. Lee et al. in 2017 presented a wearable monitoring device for glucose in sweat, including a transdermal drug delivery module [34]. The study concluded that the device would require improvements for long-term stability and uniformity of sensors. More in-depth studies of the relationship between blood glucose levels and sweat in healthy and individuals with diabetes are also needed. The same year, Soni et al. reported a portable, non-invasive optical glucose biosensor using a smartphone application to measure glucose in saliva and its clinical validation [35]. The use of a smartphone as the only device necessary for the determination makes it an easily adaptable technology; the smartphone-based test allows the patient to monitor salivary glucose at home inexpensively, making it highly attractive for its use in low- and medium-income countries [35]. In 2019, de Castro et al. gave proof of concept for a wearable glucose monitor based on a microfluidic paper platform integrated into a mouth guard for point-of-care testing (POCT) [36]. However, this prototype had some technical limitations that must be addressed, such as a long-run time and high sample volume required [36]. With the development of more sensitive platforms capable of detecting the low concentration of glucose present in the saliva of normoglycemic subjects, it would be possible to generate a non-invasive method for screening and monitoring glycaemia [30, 31, 32].

Before a potential biomarker is introduced into the clinic successfully, adequate validation must be carried out [37]. To achieve this, it is vital to design adequate clinical assays to obtain reliable results in significant samples of the population. Nevertheless, the need to propose robust, sensible, and cost-effective methods to evaluate those markers should not be overlooked. The analysis of biomarkers in unconventional biological fluids is an area of opportunity that will surely attract even more interest from the scientific community in the coming years.

**Clinically Validated Biomarkers**

Traditional glycemic markers, such as glucose and HbA1c, present several limitations that can lead to under-diagnosis and poor disease prognosis in people with T2DM. As previously stated, HbA1c concentration cannot measure transitory hyperglycemic changes and is altered by patient characteristics (medical conditions and ethnicity). Furthermore, fasting glucose alone does not give enough information to fully understand the glycemic state of the patient [38, 39]. Evidence from studies comparing the performance of new glycemic markers such as glycated albumin (GA), fructosamine (FA), and 1,5-anhydroglucitol (1,5-AHG) have shown that they provide independent clinical information and can improve the prognostic value of conventional markers [40–45]. Previous studies in the Atherosclerosis Risk in Communities (ARIC) Study framework have confirmed that FA, GA, and 1,5-AHG markers are strongly related to the risk of developing diabetes. These intermediate markers can be used to determine the risk of T2DM and its complications independently of fasting blood glucose and HbA1c values [40, 41, 46, 47]. The moderate correlation and clinical variations between non-traditional markers such as GA, FA, and 1,5-AHG and conventional markers might be due to the fact that they are more strongly influenced by postprandial excursions than HbA1c, which is more affected by long-term glycemia as well as by the differential effect of oxidative stress [40]. The ability to evaluate blood glucose in the short-, intermediate-, and long-term is critical to face the health challenges posed by T2DM. The selective and combined use of these tools will allow access to more timely diabetes prevention, early diagnosis, and timely management of T2DM [48]. As presented in the following sections, efforts have been made to clinically validate new biomarkers for short and intermediate-term glycemic control in different populations and to further explore more sensitive and less invasive methods than those currently available. The following sections present relevant evidence of the clinical applications, advantages, and disadvantages of the three primary clinically validated, less-utilized markers of T2DM: FA, GA, and 1,5-AHG. Characteristics of these markers are summarized in Table 2. Also, the characteristics of these three clinically validated markers are presented in Table 2, a comparison of their diagnostic performance in Table 3, and a graphical representation of the mechanism by which they correlate to hyperglycemia and progression of T2DM is shown in Fig. 1.
Fructosamine

Fructosamine (FA) refers to all stable ketoamines produced through the non-enzymatic glycation of circulating serum proteins (albumins, globulins, and other minority proteins) (Fig. 1A) [49, 50]. After a complex cascade of reactions, the early glycation products generate irreversible conjugates, called advanced glycation end products (AGEs) [51, 52, 53]. The concentration of FA in serum increases in T2DM due to the higher sugar concentration in the blood. Therefore, it could be useful as a glycemic marker that allows discrimination between normoglycemic and individuals with diabetes [45, 58••]. Also, FA does not require fasting [41, 45]. In addition to its clinical application as a marker for diagnosing and monitoring hyperglycemia, high FA levels are associated with an increased incidence of vascular complications associated with T2DM, and persistently high FA levels indicate a more aggressive disease progression [38].

The FA assay can be applied to detect and monitor T2DM, although it is currently only used in combination with the traditional markers [54, 58••]. In a clinical study, 43 normoglycemic subjects were divided into two groups, with and without a family history of diabetes, and compared with 23 individuals with diabetes. The use of FA as a risk predictor for the development of T2DM was evaluated in these three groups [59]. The serum FA values of subjects with a family history were significantly higher with fasting plasma glucose and HbA1c values near the borderline, suggesting that protein glycation occurs at lower glycemic levels in these subjects. On the contrary, the group of subjects with diabetes showed near-normal FA values and high FPG and HbA1c. As expected, a positive correlation between FPG and HbA1c was observed in all groups, while the positive correlation between FPG and FA was only observed in subjects with diabetes [59]. Preoperative hyperglycemia can be a risk factor for postoperative complications. Despite its relevance, there is no consensus on the marker that should

### Table 2 Comparison of the three clinically validated biomarkers

|                      | Fructosamine (FA) | Glycated albumin (GA) | 1,5-Anhydroglucitol (1,5-AHG) |
|----------------------|-------------------|-----------------------|-----------------------------|
| Time required for significant change | 1–2 weeks         | 1–2 weeks             | 24–72 h                     |
| Length of glycemic observation | 2–3 weeks         | 2–3 weeks             | 1–2 weeks                   |
| Reflection of fasting glucose levels | +                 | +                     | +                           |
| Reflection of postprandial glucose and glucose excursions | +                 | +                     | +                           |
| Correlation to diabetes complications | +                 | +                     | +                           |
| Determination by enzymatic methods | Available         | Available             | Available                   |
| Optimal detection range | Medium to high hyperglycemia | Medium to high hyperglycemia | Modest hyperglycemia to near normoglycemia |
| Point of care testing status | Biosensors and paper-based platforms have been evaluated | Paper-based platforms [139, 140] Electrochemical biosensors [141, 142] | Paper-based platforms [143] Electrochemical biosensors [111, 144] |
| Most common sources of error | Falsely low levels: hypothyroidism and liver cirrhosis | Falsely high levels: chronic kidney disease stages 4–5 | Falsely low levels: pregnancy, chronic liver disease, glucokina-se-maturity-onset diabetes of the young |
| References | [48, 54, 55, 60, 63, 145, 146, 147] | [48, 65, 76, 147, 148, 149, 150] | [84, 85, 95, 99, 147, 151, 152, 153, 154] |
be used to evaluate it. A 2017 study involving 829 patients undergoing primary total joint arthroplasty reported that FA is a better choice as a preoperative marker and is a better predictor of adverse outcomes than HbA1c in patients with previously diagnosed diabetes and those newly diagnosed T2DM or glycemic dysregulation [60]. FA seems to have its application as a risk biomarker rather than a diagnostic or monitoring marker. FA as an intermediate marker is particularly beneficial for monitoring the glycemic status in patients with poor glycemic control or those starting a new therapeutic regimen [55, 61]. The assessment of salivary FA levels has been proposed as a possible biomarker that can be measured non-invasively, but more evidence is needed before its clinical application is established [59, 62, 63]. The focus of future studies should observe the relationship between FA and the onset of diabetes complications to assess the marker’s potential as a risk indicator in already diagnosed patients.

### Glycated Albumin

Human serum albumin, the major circulating protein in blood, can undergo increased glycation due to hyperglycemia [64, 65]. Glycation is the non-enzymatic addition of reducing sugars, in this case, glucose, to amine groups in proteins. This addition creates an intermediate product that subsequently undergoes a rearrangement to create a more stable derivative, either an Amadori product or a ketoamine (Fig. 1A) [66, 67]. There is a direct relationship between hyperglycemic states and the generation of glycated

### Table 3  Comparison of diagnostic performance of the three clinically validated biomarkers

| Biomarkers | Cohort/country | Description | AUC | Cutoff | Sensitivity (%) | Specificity (%) | Reference |
|------------|----------------|-------------|-----|--------|-----------------|----------------|-----------|
| 1,5-AHG (µg/mL), FA (mmol/L) and GA (%) | ARIC/USA N = 1719 | Diabetes defined by HbA1c (1,5-AHG) | 0.74 | - | - | - | [41] |
| | | Diabetes defined by FPG (1,5-AHG) | 0.70 | - | - | - | |
| | | Diabetes defined by HbA1c (FA) | 0.83 | - | - | - | |
| | | Diabetes defined by FPG (FA) | 0.83 | - | - | - | |
| | | Diabetes defined by HbA1c (GA) | 0.87 | - | - | - | |
| | | Diabetes defined by FPG (GA) | 0.86 | - | - | - | |
| 1,5-AHG (µg/mL) | NA/China N = 64 | Predictor of remission after insulin therapy | 0.85 | 8.9 | 78.6 | 83.3 | [42] |
| FA (mmol/L) | AMORIS/Sweden | Fasting n = 5590 | 0.91 | 2.5 | 61 | 97 | [45] |
| | | Non-fasting n = 5397 | 0.95 | - | 82 | 94 | |
| GA (%) | Taiwan Lifestyle Study/Taiwan n = 1559 | Diagnosis of diabetes by the OGTT | 0.86 | 15 | 74 | 85 | [77] |
| | | | GA < 14 to exclude and ≥ 17 to diagnose T2DM | 83.3 | 98.2 | |
| 1,5-AHG (µg/mL) and HbA1c (%) | NA/China n = 3098 | Diabetes (only 1,5-AHG) | 0.781 | 15.9 | 69.2 | 66.8 | [44] |
| | | Diabetes (1,5-AHG + FPG) | 0.912 | - | 82.5 | 83.5 | |
| | | Diabetes (HbA1c + FPG) | 0.911 | - | - | - | |
| GA (%) | NA/Brazil n = 242 | Diagnosis of T2DM by OGTT | 0.703 | 14.8 | 64.9 | 65.5 | [79] |
| | | Diagnosis of T2DM by OGTT and/or HbA1c | 0.708 | 14.7 | 64.0 | 64.1 | |
| GA (%) | VMH/South Africa n = 1294 | Prediabetes | 0.873 | 12.75 | 64.8 | 93.5 | [43] |
| | | Diabetes | - | 14.90 | 67.3 | 51.8 | |

Abbreviations: AMORIS, Apolipoprotein-related Mortality RISk; ARIC, Atherosclerosis Risk in Communities; AUC, area under the curve; FA, fructosamine; FPG, fasting plasma glucose; GA, glycated albumin; HbA1c, glycated hemoglobin; OGTT, oral glucose tolerance test; VMH, Cape Town Vascular and Metabolic Health

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albumin; this, combined with the half-life of albumin, is the reason why the GA ratio can be used as an intermediate-term biomarker of glycemic control [38, 65, 68]. The generation of AGEs from albumin and other serum proteins is directly related to the development and progression of diabetic complications. Thus, measurement of FA and GA can assess not only glycemic status for screening and diagnostics of T2DM but for its progression [66, 69, 70]. The main methods for the isolation and quantification of GA are boronate affinity chromatography, ion-exchange chromatography, high-performance liquid chromatography, immunoassays, and more recently, a two-steps enzymatic assay; the first step is AGEs and peroxide elimination by ketoamine oxidase (KO) then hydrolyzation (proteinase) and oxidation by KO to produce hydrogen peroxide measured by a colorimetric method, the latter being the most reported [49, 68, 71, 72, 73].

Additionally, GA as a biomarker of glycemic control has shown higher sensitivity and specificity than the gold standard for long-term monitoring, HbA1c [49, 68, 71, 72]. Furthermore, GA has been explored as a measure of risk for developing nephropathy and cardiovascular diseases [72, 74]. The possibility of supplementing self-monitoring through capillary glucose measurements with a GA test on a POCT platform has been evaluated with great interest since it would reduce health expenses and improve patients’ quality of life. However, there is still a need to develop and validate a robust method adapted for a home test that does not require specialized personnel or equipment [49, 68]. In 2018, Jagadeeshaprasad et al. recommended the combined measurement of glycated hemoglobin and GA to manage T2DM [13]. This combination has proven especially useful in patients on hemodialysis and chronic kidney disease (CKD) [71, 73]. Also, it has been demonstrated that GA is stable for up to 23 years when stored at −80°C [75]. Measurement of GA is especially relevant for controlling postprandial hyperglycemia and glycemic fluctuations. Because of its atherogenic potential, GA is a marker of cardiovascular risk, as well as a glycemic marker [76].

GA has demonstrated similar diagnostic performance to HbA1c, with areas under the curve (AUC) in the receiver operating characteristic curve analysis (ROC) of 0.86 and 0.90, respectively [77]. Both FA and GA performed similarly to FPG with AUCs of 0.83, 0.87, and 0.83, respectively, for identifying undiagnosed cases of diabetes when HbA1c was used to define T2DM. Both markers could be used in addition to HbA1c or FPG when HbA1c is not recommended [41]. The ability of GA to measure postprandial glycemia has been evaluated using a steamed bread meal test, demonstrating that while 1,5-AHG increased after the test, both HbA1c and GA remained stable, making them
reliable markers even in non-fasting conditions [78]. In contrast, they confirmed the potential of 1,5-AHG as a marker to measure postprandial variability. In a study with Brazilian subjects, it was observed that GA with a cut-off of 16.8% showed a similar performance to HbA1c in detecting T2DM [79]. In a South African population, the diagnostic performance of GA was evaluated for prediabetes and T2DM, observing an optimal cut-off of 12.7% for prediabetes and 14.9% for diabetes. HbA1c performed better than GA in this population, with an AUC of 0.899 and 0.873 for diabetes. In prediabetes, the behavior was similar, although GA was more sensitive but less specific [43]. It is important to mention that despite their promising results, the conventional markers HbA1c and OGTT and the new clinically validated marker GA do not detect T2DM in the same individuals strengthening the hypothesis that the best approach is the combined use of the available markers. However, GA has an advantage over HbA1c in that GA can be measured in both plasma and serum, so unlike HbA1c, it could be measured with the rest of the biochemical biomarker panel from a single blood sample [79]. Despite evidence showing GA’s clinical utility and superior efficiency over FA and HbA1c in a broad range of clinical settings [41, 49], there are no commercial GA assays currently available. However, due to the high incidence of T2DM, healthcare professionals recognize the need for auxiliary indicators for their screening and early diagnosis that can add to traditional tools or, in an ideal case, a new biomarker that can improve prevention schemes and patient care. This need can be an impetus for a unified GA quantification method and comprehensive studies regarding its clinical application.

1,5-Anhydroglucitol

The glycemic biomarker 1,5-anhydroglucitol (1,5-AHG), or 1-deoxyglucose, is a six-carbon monosaccharide which also is known as 1-deoxyglucose. As one of the major polyols in the human body, 1,5-AHG was first isolated from the Polygala amara plant in 1888, and its structure was defined in 1943 [80]. This biomarker is metabolically stable, originates mainly from the diet (where it is found in low concentrations) and is well absorbed intestinally [81, 82, 83, 84]. Also, its tissue concentrations reach steady-state levels due to the absence of a metabolic pathway for 1,5-AHG degradation and its renal reabsorption. Therefore, its levels in different biological fluids are stable and correlated with blood glucose [85, 86]. The relationship between 1,5-AHG and glucose levels was reported in 1973 by Pitkänen [81]. In 1988, the mechanism of 1,5-AHG as a marker of glycemic control was elucidated [41, 85, 87, 88, 89, 90]. Soon after, 1,5-AHG was proposed as a novel biomarker for diabetes [85]. The enzymatic kit GlycoMark® is the most popular assay for blood 1,5-AHG determination; this kit was developed and widely used in Japan. In 2003, the US FDA approved this serum-based assay for evaluating short-term glycemic control [61, 91, 92].

The concentration of systemic 1,5-AHG is kept in balance by urine excretion. In normoglycemic individuals, about 99.9% of 1,5-AHG is renally absorbed, competing with glucose at the sodium-glucose linked transporters (SGLT) for kidney reuptake; thus, it is retained in detectable concentrations in blood and saliva [41, 61, 93]. Under hyperglycemia, the glucose transporters are monopolized by the excess glucose (Fig. 1B). The 1,5-AHG is not reabsorbed at the tubular level, reducing its concentration in serum and saliva [41, 61, 93]. 1,5-AHG in serum decreases while glucose levels rise above the renal glucose threshold; thus, it has been reported that 1,5-AHG represents postprandial hyperglycemia in individuals with diabetes more robustly than HbA1c or FA [61, 94, 95]. Low concentrations of 1,5-AHG reflect poor glycemic control in the preceding 1–2 weeks [95, 96, 97].

Most studies report 1,5-AHG levels measured by GC-MS, HPLC-MS, or the commercially available enzymatic kit, GlycoMark® [95, 98]. GlycoMark® is the most popular assay and is FDA approved [92]. Widespread implementation of 1,5-AHG as a glycemic control marker presents several advantages over traditional tests [85, 94]. For instance, low 1,5-AHG has been reported to have a stronger correlation with high HbA1c than FPG [41, 95]. The serum level of 1,5-AHG reflects postprandial glucose variations and, in combination with FPG, improves its potential for early detection of T2DM with a cutoff of 15.9 µg/mL in a Chinese population. The combination of FPG with 1,5-AHG had an AUC of 0.912 with a sensitivity of 82.5% and a specificity of 83.5%, while the combined use of HbA1c with FPG generated an AUC of 0.911. In addition, it reduced the need for an OGTT by 75.8% [44], decreasing costs since OGTT would be reserved for those patients who need it. 1,5-AHG can differentiate between patients with similar HbA1c levels but differing degrees of glycemic control [61]. Also, its tissue levels reach steady-state levels due to the absence of a metabolic pathway for its degradation and the low amount taken from the diet compared with the total body pool. Therefore, its levels in different fluids are stable and correlated with blood glucose [85, 86]. As mentioned above, 1,5-AHG is a better marker to measure postprandial variability than GA. However, a 2017 study reported that serum 1,5-AHG levels increase slightly after consuming a 75 g dose of sugar as glucose increases regardless of metabolism status, gender, or body mass index (BMI). This may be due to the transport of 1,5-AHG from the compartments where it is stored. The maximum sampling time was 180 min [99]; observations over a more extended period could provide more information on the mechanism involved. 1,5-AHG is affected by a family history of diabetes, with significantly lower levels reported in individuals with normal glucose tolerance.
who have first-degree relatives with T2DM. Furthermore, 1,5-AHG showed greater sensitivity than HbA1c or GA as a marker for early detection of abnormalities in glucose metabolism [100].

1,5-AHG acts not only as a glycemic marker but can also be integrated into a model that considers other risk factors or combined with conventional markers to improve its T2DM diagnostic potential [97]. It has been proven that 1,5-AHG levels increase as glycemic control is achieved independent of body weight, sex, age, treatment, and diabetes evolution among non-insulin-dependent diabetes patients [85]. Controlled glycemia in individuals with diabetes due to combined treatment schemes (pharmacological and non-pharmacological) generates a sustained increase in 1,5-AHG values up to the expected range for normoglycemic individuals. This ability allows 1,5-AHG to exert a differential function in the different stages of T2DM management, screening, diagnosis, and monitoring [84]. Notably, a study published in 2012 reports that 1,5-AHG is more useful for monitoring hyperglycemic states in individuals with diabetes than FA, GA, and HbA1c [41]. It has been reported that 1,5-AHG is a useful and accurate index for monitoring subjects with prediabetes and well-controlled children with diabetes and obesity in the HbA1c range of 5.5 to 8% [101]. This makes it of particular interest considering the increasing incidence of obesity and early onset of diabetes.

Studies in mice have shown that changes in 1,5-AHG levels are responsive to the development of diabetes due to the loss of function of pancreatic beta cells [102]. Blood 1,5-AHG quantification of at-risk individuals could provide a targeted screening strategy to prevent the development of T2DM or identify those with asymptomatic diabetes [102]. The glycemic biomarker 1,5-AHG not only has a diagnostic application for diabetes, but it has the potential to evaluate the risk of long-term complications, including the most documented association with cardiovascular diseases and mortality in people with T2DM [96, 102, 103]. There is also evidence of its prognostic value for microvascular complications such as retinopathy and CKD [97]. Furthermore, there is evidence that 1,5-AHG is a valuable marker of diabetes progression for individuals affected by diabetic nephropathy in which the determination of HbA1c is not recommended [72, 97, 104]. Sodium-glucose cotransporter-2 inhibitors (SGLT-2i) are a class of drugs that lower glucose concentrations by an insulin-independent mechanism, reducing renal reabsorption of glucose and increasing its urinary elimination. They have shown to be effective for treating T2DM, and there is also evidence of their potential to decrease the risk of cardiovascular events [105, 106]. Different mechanisms have been proposed for their cardioprotective effect, and evidence has shown that this effect goes beyond their hypoglycemic activity [105, 107]. It has been reported that SGLT-2i treatment can interfere with the measurement of 1,5-AHG, resulting in a falsely low value in patients with controlled blood glucose levels [108]. The interaction between SGs and 1,5-AHG has also been confirmed in a metabolomic study by Kappel et al., where they report that the observed decrease in 1,5-AHG may be due to a decrease in its renal reabsorption [109]. Because of this phenomenon, its use as a glycemic marker in individuals treated with SGLT-2i is not recommended [108, 109]. Furthermore, 1,5-AHG can be used as a marker of remission in patients with T2DM treated with insulin. Although it failed to predict remission immediately after insulin treatment after a 1-month follow-up, 1,5-AHG was an independent predictor for remission (odds ratio 1.56, 95% confidence interval [CI] 1.15–2.12, P = 0.004). The AUC of 1,5-AHG in the ROC was 0.85 (95% CI 0.75–0.96, P < 0.001), this can be explained due to the nature of 1,5-AHG as a glycemic marker since its main source is the diet, it takes time with controlled glycemic values to manifest an increase in this marker [42].

Salivary 1,5-AHG has been previously shown to be strongly correlated with serum 1,5-AHG and inversely correlated with fasting glucose, OGTT, and HbA1c [95]. A clear advantage of using saliva as a sample is that its collection is non-invasive compared to traditional blood collection [28, 32, 110]. 1,5-AHG concentrations are significantly lower in unconventional biological fluids, such as saliva, tears, and sweat, than in plasma. Therefore, highly sensitive testing methods are required for accurate measure 1,5-AHG in these fluids. The most promising candidates are enzymatic-based assays, as they are less expensive and easier to adapt to the clinical field [98]. Also, given that sample-drawing can be done outside of a clinical laboratory, methods may even be adapted to portable devices that the patient can use at home [88]. In their 2020 study, Jian et al. reported a positive correlation between salivary and serum 1,5-AHG and a negative correlation with FPG and HbA1c. Furthermore, this study showed that salivary 1,5-AHG, combined with fasting glucose or HbA1c, has been shown to enhance the efficiency of diabetes screening and reduce the necessity of OGTT [95]. In 2018, Furusawa et al. reported the detection of glucose and 1,5-AHG, two diabetes biomarkers, using an electrochemical sensor with a Prussian blue (PB) electrode, modified with glucose oxidase (GOx) and pyranose oxidase (POx) in a device fabricated on a flexible plastic film; however, this was not tested with actual biological samples [111]. However, although methods based on POx for quantifying 1,5-AHG have been reported, it must be considered that pyranoses are not selective so that the presence of galactose and glucose in saliva can interfere with the measurement of 1,5-AHG. Hence, it is crucial to consider a clearance step that reduces or eliminates the interferences [72]. More studies are required on 1,5-AHG in saliva in patients with
T2DM. But, with further validation, salivary 1,5-AHG may become a promising, non-invasive, and convenient tool for T2DM screening in the future [95].

**Novel Biomarkers** Metabolomics is especially useful in identifying biomarkers of T2DM because of the metabolic basis of its etiology and the fact that its development is strongly related to lifestyle and environmental factors [112, 113, 114]. Several studies have been carried out to evaluate novel biomarkers in conventional fluids such as blood and urine. Some examples of these studies are presented in the sections “Clinically Validated Biomarkers” and “Novel Biomarkers.” Few novel biomarkers have shown significant advantages over those already established and validated, such as FPG, OGTT, and HbA1c. However, it is expected that more extensive studies will lead to new resources in the management of the T2DM epidemic [115]. No biomarker studied so far is the perfect marker for all T2DM patients in all conditions. The most effective approach to search for new biomarkers and exploit their differences with conventional ones is to stop looking for a perfect marker that achieves the status of a universal gold standard for glycemic control and work on multivariable panels that consider the combination of biomarkers, anthropometric characteristics, and lifestyle habits that allow from risk assessment to continuous monitoring of individuals with diabetes [116, 117]. More in-depth studies involving subpopulations of interest are also required, considering pathological conditions and underlying diseases of high incidence to define which biomarkers are the best option for each case. A pivotal approach in the search for new markers of T2DM is the use of metabolomics to generate profiles by monitoring the various metabolic pathways for evidence of deregulated metabolites whose study may lead to potential biomarkers for screening, diagnosis, and monitoring [117, 118]. These metabolomic profiles may also provide insight into potential therapeutic targets and contribute to generating risk profiles for complications [114, 119, 120]. Currently, the search for novel biomarkers for T2DM is primarily based on metabolomic studies. Identifying novel biomarkers that predict the risk, incidence, or complications associated with T2DM usually starts with non-targeted metabolic analyses [121]. Metabolites that show strong correlations with the diagnosis of diabetes, its validated risk factors [122], or its complications [123] are later analyzed by targeted metabolomic analyses [124]. Usually, these metabolomic strategies must be carried out in large populations to increase the results’ significance and validity—sometimes over long periods [125••]. Several metabolomic studies have found characteristic patterns and specific biomarkers associated with the deregulation of energy metabolism in T2DM (Fig. 2) [39, 118]. The most reported metabolic alterations in the profiling of patients with metabolic disorders and specifically individuals with diabetes are high levels of branched-chain amino acids (BCAAs) and aromatic amino acids (AAAs), as well as the ketosis marker β-hydroxybutyrate (β-HB) [112, 125••, 126, 127, 128, 129, 130, 131]. Altered amino acid metabolism appears to be a link between T2DM and the development of cardiovascular disease. It is known that the physiological mechanism of this alteration is the relationship of amino acid metabolism with insulin secretion and tolerance, so monitoring the amino acid profile can provide information about cardiometabolic health [125••, 129, 130]. In contrast, the metabolites 1,5-AHG, lysophosphatidylcholine

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Fig. 2 Model representing the relationship between impaired energy metabolism and biomarkers for the screening and diagnosis of type 2 diabetes mellitus. Abbreviations: 1,5-AHG, 1,5-anhydroglucitol; BCAAs, branched-chain amino acid; α-HB, α-hydroxybutyrate; L-GPC, linoleoylglycerophosphocholine; LysoPC, lysophosphatidylcholine; mTOR, mammalian target of rapamycin. (Created with BioRender)
such as fetuin-A [132], BCAAs [133], adipokines [2], 1,5-AHG have been confirmed, in addition to new markers studies, the roles of clinically validated biomarkers such as [118, 128, 129]. This was evidenced in a study focused on a still suffer from a lack of standardization, making it difficult of research. Both measurement protocols and data analysis metabolomics is an emerging area and is still at a basic level to meet the goals of personalized medicine. The field of models and that more focused approaches can be generated in multianalyte panels to improve the sensitivity of current advancement can be extrapolated [48, 136]. The information from these risk assessment tools is crucial for making decisions that usually consider the most recognized risk factors such as age, sex, family history, level of physical activity, as well as family history of hypertension [135, 136]. In some more extensive studies, such as FINDRISC, fruit and vegetable consumption and anthropometric measures such as BMI and waist circumference are also included [137]. These parameters can be used in combination with conventional biomarkers such as FPG and HbA1c in predictive models, and cardiovascular risk markers such as triglycerides and HDL cholesterol can be added to improve their performance and assess the risk of developing complications [136]. It has been shown that using a multi-metabolite score consisting of phenylalanine, non-esterified cholesterol in large HDL, and the ratio of cholesteryl ester to total lipid in large VLDL allows the determination of long-term risk for T2DM in young adults with better performance than any individual metabolite [125••]. It is important to consider that most risk assessment models reported have been developed and validated in the USA, Europe, and Asia. Before being used in a new population, they should be adequately validated in that population and must not be simply assumed that their relevance can be extrapolated [48, 136]. The information from these risk assessment tools is crucial for making decisions based on a cost-benefit analysis and generating screening and monitoring programs with greater coverage [39, 118, 124, 127]. Nevertheless, further studies are needed to evaluate whether the newly reported biomarkers can be included in multianalyte panels to improve the sensitivity of current models and that more focused approaches can be generated to meet the goals of personalized medicine. The field of metabolomics is an emerging area and is still at a basic level of research. Both measurement protocols and data analysis still suffer from a lack of standardization, making it difficult to compare information obtained from independent studies [118, 128, 129]. This was evidenced in a study focused on a sample of adult men over 54 years of age from the KORA F3 cohort study [118]. Metabolite detection and quantification were conducted by three metabolomics providers, two of them using mass spectrometry and one based on nuclear magnetic resonance, where a different profile of significantly altered metabolites was observed in individuals with diabetes [118]. However, metabolomics studies are equipment- and personnel-intensive. One cost-saving alternative is the development of immunological or enzyme-based methods for clinical validation. Validated assays are imperative in obtaining reliable results in diverse populations so that factors affecting the metabolome, such as age, gender, ethnicity, and medical history, can be observed. Nevertheless, the need to propose robust, sensitive, and cost-effective methods to evaluate those markers should not be overlooked. It will mostly be of great interest to evaluate new clinically validated biomarkers in unconventional fluids like saliva to develop non-invasive methods. These new tests and platforms will generate more effective risk assessment schemes for earlier and more accurate T2DM diagnosis and prevention in healthy and subjects with prediabetes. It is possible that a combination of some of the biomarkers mentioned above, rather than a single biomarker, will be utilized to assess the risk for T2DM development accurately.

Conclusions

Although significant advances have been made in the search for new biomarkers for T2DM, more research is needed for further advancement. Developments in this area can reduce the incidence of T2DM and improve disease prognosis by addressing the current under-diagnosis and under-treatment of diabetes. The biomarker candidates described in this review require further study to be clinically validated. With further validation, these novel biomarkers can be used with or even replace conventional markers of diabetes. However, performing current metabolomic techniques requires significant resources and time, hindering novel biomarkers’ potential discovery. Enzymatic methods are a viable alternative for developing affordable assays, allowing the clinical validation and application of these novel biomarkers. Furthermore, accessibility to these tests can be improved by developing POCT platforms. A POCT could be used in communities with limited access to health services or at home by the patient, which would allow for prevention, early diagnosis, and health maintenance of persons with T2DM. Effective approaches for diabetes screening, monitoring, and diagnosis are essential to decrease the disease’s prevalence, prevent the onset of complications and improve the quality of life. It is crucial to decrease the burden on health systems caused by T2DM and its complications. Better management
### Table 4  Main novel biomarkers for type 2 diabetes mellitus (T2DM)

| Biomarker               | Findings                                                                                                                                                                                                                                                                   | Reference |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Amino acids             | A different amino acid profile was found for patients with impaired fasting glucose and T2DM compared to a control population. In subjects with impaired FPG and T2DM, the fasting levels of BCAAs, glutamic acid, lysine, phenylalanine, arginine, alanine, tyrosine, and aspartic acid increased as glycemic control was lost. The concentration of these amino acids correlates significantly with FPG and HbA1c classical markers of T2DM and pro-inflammatory cytokines TNF-α and IL-6. These amino acids demonstrated the ability to discriminate normoglycemic subjects from those with impaired FPG or T2DM. | [130]     |
| Amino acids             | The ability of amino acid levels, including BCAAs (isoleucine, leucine, valine) and aromatic amino acids (tyrosine and phenylalanine), to predict prediabetes risk was evaluated. Levels of aspartic acid, asparagine, and histidine significantly predicted the incidence of prediabetes, with the increased risk differing between African Americans and European Americans. The evidence observed in prediabetes suggests that changes in the amino acid profile occur in the transition from normoglycemia to the development of T2DM. | [155]     |
| α-HB                    | In this metabolomic study, the α-HB was the biomarker with the best performance to identify individuals with insulin resistance. This behavior was consistent in both screening and targeted assays. α-HB predictive potential can be explained both by its metabolic relevance and that its synthesis is stimulated by the elevation of the NADH/NAD+ ratio due to increased lipid oxidation. | [156]     |
| L-GPC                   | The potential of L-GPC values as a biomarker of insulin resistance during fasting and a five-point OGTT was evaluated. Despite not showing a linear correlation with classic risk markers such as BMI, fat tissue distribution, lipids, fasting glucose, and HbA1c, subjects with high L-GPC showed higher glycemic excursions during a five-point OGTT. L-GPC has a strong negative correlation with glucose disposal and is negatively associated with insulin sensitivity, showing that it may be used as a biomarker for insulin resistance, especially in patients who do not present the classic risk factors. | [157]     |
| Leptin                  | The relationship between leptin and microvascular complications caused by diabetes progression in a population of T2DM patients was explored. Leptin serum values showed a positive correlation with duration of diabetes, BMI, waist circumference, blood pressure, fasting glucose, HbA1c, serum insulin levels, cholesterol, triglycerides, and LDL cholesterol, consistent with previous reports identifying leptin as a marker of insulin resistance and a possible diagnostic marker for T2DM. Regarding its potential as a predictor of microvascular complications, leptin concentration is positively correlated with urinary albumin-creatinine ratio, peripheral neuropathy, and retinopathy. eGFR showed a negative correlation with serum leptin. | [158]     |
| Adiponectin and fetuin-A| A case-control study was conducted to assess the association between fetuin-A levels and the risk of T2DM in the Chinese population. High values of fetuin-A were associated with an increased risk of T2DM; no significant interaction with adiponectin levels on T2DM risk was observed. High fetuin-A, regardless of adiponectin levels, was associated with an increased risk of diabetes. The mechanism by which fetuin-A participates in the development of T2DM may not be directly related to adiponectin. | [159]     |
Table 4 (continued)

| Biomarker                        | Findings                                                                                                                                                                                                 | Reference |
|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Adiponectin and leptin           | The relationship between plasma leptin levels and biomarkers associated with energy and hormone metabolism was explored. The untargeted metabolomics analysis showed that 64 metabolite features were associated with fasting leptin levels. The profile of metabolites associated with leptin levels varied by gender—the leptin level was approximately three times higher in women. A positive correlation was found between leptin and adiponectin, and a negative correlation with caloric intake, serum triglyceride levels, and VLDL. The evidence supports the role of leptin as a mediator of energy and hormone metabolism. | [160]     |
| BCAAs and LysoPC                 | The role of BCAAs and LysoPCs in the progression from prediabetes to T2DM was evaluated using a targeted metabolomic approach. It was demonstrated that BCAAs (isoleucine, leucine, and valine) and LysoPCs, especially LysoPCs acyl C28:1, contribute to the progression of diabetes. Regression analysis established a significant association of HbA1c with LysoPCs acyl 28:1, age, and FPG. | [161]     |
| Fetuin-A and pFet-A              | The role of phosphorylated fetuin-A (pFet-A) in insulin action in cell lines, primary cultures, animal models, and humans was examined. In obese individuals, serum levels of fetuin-A and pFet-A were significantly higher than in those of normal weight. pFet-A demonstrated a strong positive association with fasting glucose and fasting insulin. This study showed that the role of fetuin-A in inhibiting insulin-mediated glucose uptake and glycogen synthesis depends on its phosphorylation status. | [162]     |
| α-HB and L-GPC                   | The ability of the metabolites α-HB and L-GPC as markers of insulin resistance and glucose intolerance was evaluated. The levels of α-HB increase, and L-GPC levels decrease with high insulin resistance. This high α-HB and low L-GPC stage can be interpreted as a metabolic imbalance with a high NADH to NAD+ ratio and low glucose metabolism. | [134]     |
| Adiponectin, BCAAs and Leptin    | The relation between altered levels of adipokines, leptin, and adiponectin with BCAAs and insulin resistance in subjects with different degrees of glucose tolerance was assessed. A strong relationship was observed between insulin resistance and BCAAs. The levels of BCAAs show a clear differentiation between groups with different insulin resistance. Moreover, this relationship is independent of adipokine levels, suggesting that variations in BCAA levels occur by a different mechanism than adipose tissue deregulation. | [163]     |
| Adiponectin, CRP and Leptin      | A direct relationship was observed between high CRP and leptin concentrations and increased insulin resistance. Increased adiponectin concentration was associated with decreased insulin resistance. These relationships were not affected by gender. The relationship between abdominal subcutaneous adipose tissue and insulin resistance is mediated by leptin and not CRP or adiponectin. For the visceral adipose tissue, insulin resistance was partially mediated by the adipokines, and the inflammation marker CRP does not affect this relationship. | [164]     |
| BCAAs, carnitines and LysoPC     | A non-targeted metabolomics study comparing normoglycemic, prediabetic, and diabetic phenotypes was carried out in five tissues relevant to T2DM: serum, visceral adipose tissue, liver, skeletal muscle, and pancreatic islets. The levels of BCAAs correlated with HbA1c in various tissues. Carnitines and LysoPC levels in plasma could be used to discriminate patients with T2DM from controls. The compounds identified in the differential profile are part of glycerophospholipid metabolism, fatty acid biosynthesis, arachidonic acid metabolism, linoleic acid metabolism, sphingolipid metabolism, fatty acid elongation in mitochondria, alpha-linolenic acid metabolism, and fatty acid metabolism. | [165]     |
of T2DM will also reduce the impact of other public health threats such as the SARS-CoV-2 pandemic.

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**Declarations**

Conflict of Interest The authors declare no competing interests.

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Papers of particular interest, published recently, have been highlighted as:

- **Of major importance**

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