



Accuracy of 1-Hour Plasma Glucose During the Oral Glucose Tolerance Test in Diagnosis of Type 2 Diabetes in Adults: A Meta-analysis

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OBJECTIVE

One-hour plasma glucose (1-h PG) during the oral glucose tolerance test (OGTT) is an accurate predictor of type 2 diabetes. We performed a meta-analysis to determine the optimum cutoff of 1-h PG for detection of type 2 diabetes using 2-h PG as the gold standard.

RESEARCH DESIGN AND METHODS

We included 15 studies with 35,551 participants from multiple ethnic groups (53.8% Caucasian) and 2,705 newly detected cases of diabetes based on 2-h PG during OGTT. We excluded cases identified only by elevated fasting plasma glucose and/or HbA_{1c}. We determined the optimal 1-h PG threshold and its accuracy at this cutoff for detection of diabetes (2-h PG \geq 11.1 mmol/L) using a mixed linear effects regression model with different weights to sensitivity/specificity (2/3, 1/2, and 1/3).

RESULTS

Three cutoffs of 1-h PG, at 10.6 mmol/L, 11.6 mmol/L, and 12.5 mmol/L, had sensitivities of 0.95, 0.92, and 0.87 and specificities of 0.86, 0.91, and 0.94 at weights 2/3, 1/2, and 1/3, respectively. The cutoff of 11.6 mmol/L (95% CI 10.6, 12.6) had a sensitivity of 0.92 (0.87, 0.95), specificity of 0.91 (0.88, 0.93), area under the curve 0.939 (95% confidence region for sensitivity at a given specificity: 0.904, 0.946), and a positive predictive value of 45%.

CONCLUSIONS

The 1-h PG of \geq 11.6 mmol/L during OGTT has a good sensitivity and specificity for detecting type 2 diabetes. Prescreening with a diabetes-specific risk calculator to identify high-risk individuals is suggested to decrease the proportion of false-positive cases. Studies including other ethnic groups and assessing complication risk are warranted.

In 1979, the National Diabetes Data Group and the World Health Organization (WHO) established the current practice of diagnosing type 2 diabetes based on fasting or 2-h threshold levels after a 75-g oral glucose tolerance test (OGTT) (1,2). The diagnostic criteria have since undergone two major changes by the WHO and American Diabetes Association (ADA): first, lowering of the diagnostic threshold of the fasting plasma

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glucose (FPG) from 7.8 mmol/L to 7.0 mmol/L in the late 1990s, and second, introduction of HbA_{1c} as an additional diagnostic criterion in the late 2000s (3–6).

A similar consensus does not exist for diagnosing prediabetes, also referred to as intermediate hyperglycemia (IH). WHO, ADA, and an ad hoc “International Expert Committee” advocate different criteria to define IH based on FPG (impaired fasting glucose [IFG]), 2-h plasma glucose (2-h PG) during the OGTT (impaired glucose tolerance [IGT]), and/or HbA_{1c} (7). Nevertheless, multiple studies in various ethnicities have indicated that 1-h plasma glucose (1-h PG) ≥ 8.6 mmol/L is a more accurate predictor of incident type 2 diabetes than IFG, IGT, HbA_{1c}, or their combination (7). Hence, an expert panel proposed a 1-h PG ≥ 8.6 mmol/L level to define IH (7). Since several studies have shown the association of 1-h PG with cardiovascular disease and mortality and a better and independent association of postchallenge glucose concentration than FPG and HbA_{1c} with these outcomes, it is logical to evaluate the potential of 1-h PG for the detection of type 2 diabetes (8–12).

Zhou et al. (13) and Paddock et al. (14) reported 1-h PG threshold values for detection of type 2 diabetes in Chinese and American Indian populations, respectively. As the threshold could be affected by study design, differences in recruitment of participants, and ethnicity as well other factors, we performed a meta-analysis of 15 studies comprising 35,551 participants with varied ethnicities to determine the optimum 1-h PG level equivalent to the 2-h PG ≥ 11.1 mmol/L diagnostic of type 2 diabetes.

RESEARCH DESIGN AND METHODS

Search Strategy and Selection Criteria

In this meta-analysis, principal investigators of 15 studies involved in cross-sectional or longitudinal studies from 1965 to the present with access to FPG, 1-h PG (index test), and 2-h PG (reference standard) data during an OGTT participated (10,15–24). Cases of diabetes included newly detected type 2 diabetes defined as 2-h PG ≥ 11.1 mmol/L during the OGTT. We excluded participants identified to have diabetes only based on FPG ≥ 7.0 mmol/L and/or HbA_{1c} ≥ 48.0 mmol/mol (6.5% [≥ 43.0 mmol/mol (6.1%) for Japanese participants]) or who were on glucose-lowering medications (25). This is because we considered 2-h PG as the reference standard and including participants based on FPG and/or HbA_{1c} criteria would have reduced the specificity of the 1-h PG to detect diabetes with a 2-h PG ≥ 11.1 mmol/L. Individuals without diabetes from the same cohorts (2-h PG < 11.1 mmol/L) constituted the control group.

Data Analysis

In 8 of the 15 studies included in the meta-analysis, analysts provided information on the study design, sample size, setting (e.g., primary health centers, diabetes clinics, population based), recruitment procedures, percentage of women, mean age, mean 1-h PG, and percentage of diabetes cases based on the 2-h PG. Furthermore, they provided the numbers of true positives (TP), false positives (FP), true negatives (TN), and false negatives (FN) and the 1-h PG cutoff for detection of diabetes based on a 2-h PG ≥ 11.1 mmol/L (Supplementary Material). We included 1-h PG thresholds at the maximum Youden index and the minimum distance for each study, if they differed.

The primary analyst (V.A.) performed the analyses using raw data in seven studies. Two authors (V.A. and M.B.) independently performed a quality assessment of the studies using the Quality Assessment of Diagnostic Accuracy Studies (QUADAS)-2 tool through consensus (26) (Supplementary Material).

We constructed a forest plot displaying TP, FP, FN, TN, 1-h PG cutoffs, sensitivity, specificity, and their 95% CI of 1-h PG for each study using Review Manager (RevMan) 5.3. We further created a receiver operating characteristic (ROC) ellipse plot that depicts the estimate of each study with its 95% confidence region (CR) in the ROC area. Furthermore, we constructed a forest plot of 1-h PG showing the log diagnostic odds ratio (lnDOR) of each study with its summary estimate. In addition, we plotted a Fagan nomogram that integrates prevalence, likelihood ratios (positive and negative likelihood ratio), and posttest probabilities (positive [PPV] and negative predictive values).

Having two cutoffs from each study and two outcomes as specificities and sensitivities makes this a multilevel random effects model. To account for this structure, while meta-analyzing, we constructed a summary ROC curve for 1-h PG using a class of weighted mixed linear effects regression model that modeled sensitivities and specificities separately for participants with and without diabetes across all studies considering fixed effects for studies, cutoffs, and their interactions and various random effects (27). Furthermore, we used three different λ while constructing the summary ROC curve in order to assign different weights to specificities and sensitivities: 1/2, weighing specificity and sensitivity equally and thus resembling the

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maximum Youden index; 2/3, enhancing sensitivity; and 1/3, emphasizing specificity. In addition, among models with the same fixed and different random effects, we chose the model that best described our data using the smallest restricted maximum likelihood criteria. Finally, to find the optimum cutoff of 1-h PG for detection of 2-h PG ≥ 11.1 mmol/L on the chosen random effect model, we chose the λ that provided the best combination of specificity and sensitivity.

We explored heterogeneity across the studies using meta-regression with the design of studies (cross-sectional vs. longitudinal), the setting of studies (diabetes clinic vs. population based), the dose of glucose used for the OGTT (75 g vs. 100 g), ethnicity (South Asian, American Indian, Japanese, and Mexican American vs.

Caucasian), and bias (studies with risk vs. low risk of bias) as covariates. We also examined sample size-related effects by constructing a funnel plot and assessed its asymmetry using the test of Deeks et al. (28).

Finally, for the seven studies with available raw data, we performed certain subanalyses. First, we restricted the analyses to the cases of diabetes with 2-h PG just above the diagnostic cutoff (≥ 11.1 to ≤ 13.0 mmol/L) not only to increase the specificity of the analysis for that cutoff but also because they are likely to be of more recent onset than those with the 2-h PG ≥ 11.1 mmol/L. Second, we compared the cutoff obtained by meta-analysis of unadjusted cutoffs with the cutoff obtained by meta-analysis of age-, sex-, and BMI-adjusted cutoffs in order to assess how these factors affect the

cutoff of the 1-h PG. We used R, version 3.6.3, for analyses unless mentioned otherwise.

RESULTS

We included 15 studies with 35,551 participants representing Caucasian, American Indian, Japanese, Mexican American, and South Asian ethnicities (46.2% non-Caucasian). Four studies were longitudinal, and 11 were cross-sectional; two were primary health care center based, four diabetes clinic based, and nine population based. All but one study used a glucose dose of 75 g for the OGTT (Table 1). The mean value of 1-h PG across studies ranged from 10.1 to 18.5 mmol/L in individuals with and 7.4–9.2 mmol/L in those without diabetes. Of the newly detected cases of diabetes ($N = 3,382$), we excluded 677 (20.0%) who had

Table 1—Characteristics of included studies

Study*	Design	Setting	Ethnicity	N (% females)	Age at baseline (years)	Glucose dose in OGTT (g)	1-h PG mmol/L	Type 2 diabetes cases, 2-h PG ≥ 11.1 mmol/L
BFS, 1990 (15) ^{†‡}	Cross-sectional	Primary health care	Caucasian	2,995 (55)	46.2 \pm 13.7	75	7.9 \pm 2.7	126 (4.2)
BPS, 1990 (15) ^{†‡}	Longitudinal	Primary health care	Caucasian	3,168 (55)	54.0 \pm 14.7	75	8.0 \pm 2.7	85 (2.7)
CATAMERI, 2005 (16)	Cross-sectional	Diabetes clinic	Caucasian	3,324 (54)	48.4 \pm 13.9	75	8.8 \pm 2.7	249 (7.5)
DIAGEN, 1996 (17) [‡]	Cross-sectional	Population	Caucasian	2,679 (56)	52.6 \pm 16.5	75	9.2 \pm 2.9	204 (7.6)
DIAPASON, 2014 (18) [‡]	Cross-sectional	Diabetes clinic	Caucasian	531 (57)	59.4 \pm 9.9	75	8.4 \pm 2.6	34 (6.4)
GENFIEV, 2003 (19)	Cross-sectional	Diabetes clinic	Caucasian	916 (57)	49.3 \pm 11.3	75	9.8 \pm 2.8	116 (16.6)
GOH, 1979 (10)	Cross-sectional	Population	Caucasian	2,092 (48)	51.3 \pm 8.0	100	8.6 \pm 3.2	149 (7.1)
HPS, 1966 (20) [†]	Cross-sectional	Population	Caucasian	1,026 (0)	44.0 \pm 7.7	75	7.1 \pm 2.0	11 (0.9)
MDRF, 1991 (21)	Cross-sectional	Diabetes clinic	South Asian	9,651 (45)	45.0 \pm 12.0	75	9.4 \pm 2.5	802 (8.3)
Oulu45, 2001 (22) [†]	Cross-sectional	Population	Caucasian	933 (56)	56.8 \pm 0.6	75	8.6 \pm 2.3	33 (3.6)
Oulu45P, 2001 (22) [†]	Longitudinal	Population	Caucasian	825 (58)	56.8 \pm 0.6	75	8.0 \pm 1.9	44 (5.3)
PIBS, 1966 (14)	Longitudinal	Population	American Indian	2,664 (50)	32.2 \pm 15.1	75	8.2 \pm 4.1	399 (15.1)
PSW, 2006 (23) [‡]	Cross-sectional	Population	Japanese	2,085 (32)	52.6 \pm 7.2	75	8.5 \pm 2.6	70 (3.4)
PSWP, 2006 (23) [‡]	Longitudinal	Population	Japanese	1,997 (28)	52.4 \pm 6.9	75	8.6 \pm 2.7	65 (3.23)
SAHS, 1992 (24)	Cross-sectional	Population	Mexican American	689 (66)	49.8 \pm 12.1	75	12.1 \pm 4.2	318 (46.2)

Data are means \pm SD or n (%) unless otherwise indicated. BFS, Botnia Family Study; BPS, Botnia Prospective Study; CATAMERI, CATAnzaro MEtabolic Risk factors; DIAGEN, DIAbetes GENetic study; DIAPASON, DIAbetes Prediction and Screening Observational; GENFIEV, GENetics, pathoPHysiology, and EVolution of type 2 diabetes; GOH, Israel Study of Glucose Intolerance, Obesity and Hypertension; HPS, Helsinki Policemen Study; MDRF, Madras Diabetes Research Foundation; Oulu45P, Oulu45 Prospective; PIBS, Pima Indian Biennial Study; PSW, Public School Worker; PSWP, Public School Worker Prospective; SAHS, San Antonio Heart Study. *Studies with initiation year. [†]Blood glucose converted to plasma glucose with a conversion factor of 1.13. [‡]Studies with data for HbA_{1c}.

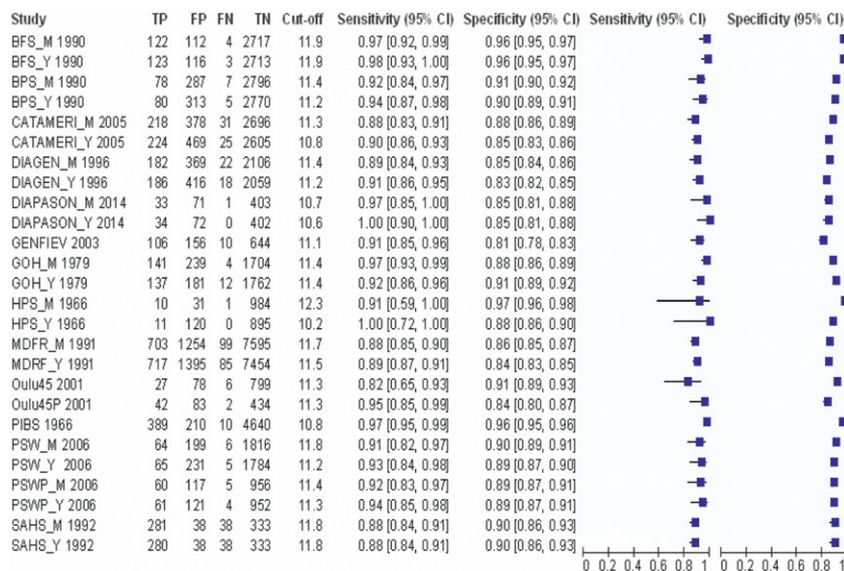


Figure 1—A forest plot showing the sensitivity and specificity of the obtained 1-h PG cutoffs to detect diabetes (defined as 2-h glucose ≥ 11.1 mmol/L) in the individual studies together with the number of participants with TP, FP, FN, and TN results. _M after the study name indicates the cutoff at the minimum distance and _Y at the Youden index (in case of no postfix, the cutoff is the same at the minimum distance and Youden index). BFS, Botnia Family Study; BPS, Botnia Prospective Study; CATAMERI, CATAnzaro MEtabolic Risk factors; DIAGEN, DIABetes GENetic study; DIAPASON, Diabetes Prediction and Screening Observational; GENFIEV, GENetics, pathoPHYsiology, and Evolution of type 2 diabetes; GOH, Israel Study of Glucose Intolerance, Obesity and Hypertension; HPS, Helsinki Policemen Study; MDFR, Madras Diabetes Research Foundation; Oulu45P, Oulu45 Prospective; PIBS, Pima Indian Biennial Study; PSW, Public School Worker; PSWP, Public School Worker Prospective; SAHS, San Antonio Heart Study.

diabetes based on FPG and/or HbA_{1c} only and analyzed data for 2,705 (80.4%) of diabetes based on a 2-h PG ≥ 11.1 mmol/L: 1,746 (51.6%) of these based on 2-h PG only and 959 (28.4%) based on both 2-h PG and FPG/HbA_{1c} (Supplementary Table 1).

QUADAS-2 assessment showed a strong quality of evidence (Supplementary Fig. 1). Eleven studies had low risk of bias or applicability concerns, while two studies

were at risk for bias in the domain of patient selection and two in applicability concerns.

The forest plot shows that 1-h PG of 10.2–11.9 mmol/L had a sensitivity of 0.82–1.0 and specificity of 0.79–0.97 to detect a 2-h PG ≥ 11.1 mmol/L (Fig. 1). In the ROC ellipse plot, the estimates from all studies positioned in the upper-left portion of the ROC area demonstrate high diagnostic accuracy of the 1-h PG in

detection of 2-h PG ≥ 11.1 mmol/L (Fig. 2). The forest plot of InDOR shows 4.6 times higher odds of obtaining a positive result with use of 1-h PG in individuals with than without diabetes (Supplementary Fig. 2). The Fagan nomogram indicates that the probability of having diabetes increases from 7% to 45% with a positive result. Furthermore, the probability of having diabetes drops from 7% to 1% with a negative result (Supplementary Fig. 3A).

The selected different random slope model suggested a study-specific effect of 1-h PG on the accuracy in detection of 2-h PG ≥ 11.1 mmol/L. Supplementary Fig. 4 shows three alternative cutoffs at different λ levels: 10.6 mmol/L (95% CI 10.0, 11.3) at λ 2/3 (higher sensitivity), 11.6 mmol/L (10.6, 12.6) at λ 1/2 with equal weights for sensitivity and specificity (Youden index), and 12.5 mmol/L (11.3, 14.0) at λ 1/3 (higher specificity). At these cutoffs (10.6 vs. 11.6 vs. 12.5 mmol/L) the 1-h PG had sensitivity of 0.95 (0.91, 0.97) vs. 0.92 (0.87, 0.95) vs. 0.87 (0.79, 92) and specificity of 0.86 (0.82, 0.89) vs. 0.91 (0.88, 0.93) vs. 0.94 (0.92, 0.96), respectively. At all these cutoffs, the area under the curve of 1-h PG in detection of 2-h PG ≥ 11.1 mmol/L was 0.939 (95% CR for sensitivity at given specificity 0.904, 0.946). Table 2 shows the numbers of TP, FN, FP, TN, and PPV at these cutoffs. As expected, the number of FN increased, FP decreased, and PPV increased as cutoff levels of 1-h PG increased.

Cross-sectional studies are more likely to recruit long-standing undiagnosed cases of diabetes as “incident” compared with longitudinal studies, and clinic-based studies are likely to recruit more cases of IH compared with population-based studies. However, the meta-regression analysis did not show differences in sensitivity or specificity for the diagnostic accuracy of the 1-h PG to diagnose the 2-h PG ≥ 11.1 mmol/L in comparison of cross-sectional and longitudinal studies ($P = 0.43$ and 0.88 , respectively) or diabetes clinic-based and population-based studies ($P = 0.58$ and 0.46 , respectively). Further, studies with administration of 75 g glucose demonstrated no difference in diagnostic accuracy compared with the study with a 100-g dose (sensitivity $P = 0.88$, specificity $P = 0.24$). In addition, meta-regression analysis by ethnicity showed that American Indians had the highest sensitivity of 1-h PG

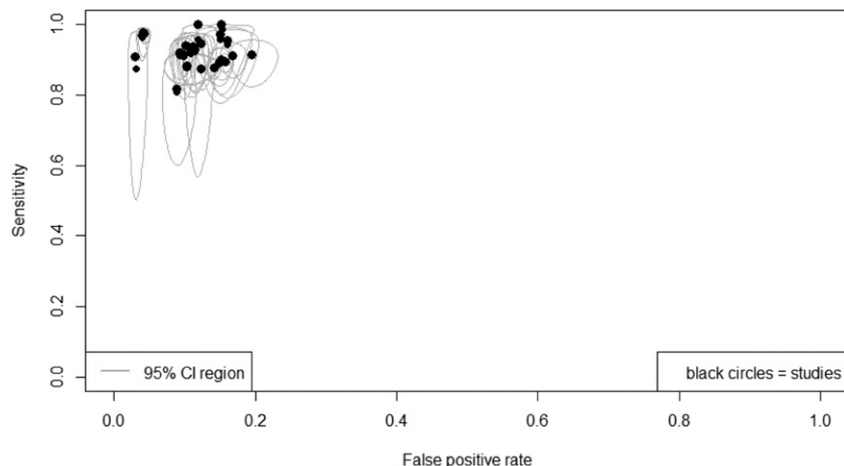


Figure 2—ROC ellipse plot showing the cutoffs of studies with 95% CRs.

Table 2—The number of TP and FP or TN and FN cases with three different 1-h PG cutoffs in diagnosis of type 2 diabetes of 2-h PG ≥ 11.1 mmol/L and the associated PPV

Cutoff in mmol/L (Se, Sp)	Weight ratio for Se vs. Sp	λ	Case subjects, type 2 diabetes by 2-h PG (N = 2,705)		Control subjects, by 2-h PG (N = 34,246)		PPV% (TP/TP + FP) \times 100
			TP	FN	FP	TN	
10.6 (0.95, 0.86)	More	2/3	2,570	135	4,794	29,452	34.9
11.6 (0.92, 0.91)	Equal	1/2	2,489	216	3,082	31,164	44.6
12.5 (0.87, 0.94)	Less	1/3	2,353	352	2,055	32,191	53.4

Se, sensitivity; Sp, specificity.

followed by Japanese, Caucasians, South Asians, and Mexican Americans, respectively ($P < 0.0001$). Again, American Indians had the highest specificity of 1-h PG, followed by Caucasians, Mexican Americans, Japanese, and South Asians, respectively ($P < 0.0001$). Although studies with risk of bias demonstrated sensitivity similar to that of studies with low risk of bias ($P = 0.19$), they had lower specificity ($P = 0.001$) (Supplementary Tables 2 and 3). Furthermore, the examination of the funnel plot with use of the Deeks test showed nonsignificant ($P = 0.21$) results indicating the absence of sample size-related effects (Supplementary Fig. 5).

Using the raw data of seven studies in the subanalysis restricted to detect diabetes with 2-h PG ≥ 11.1 mmol/L to ≤ 13.0 mmol/L, presumed to be of fairly recent duration, we found that the cutoff levels of the 1-h PG were higher than when individuals with 2-h PG ≥ 11.1 mmol/L were included: 12.6 mmol/L at λ 2/3 (higher sensitivity), 13.5 mmol/L at λ 1/2 (Youden index), and 14.5 mmol/L at λ 1/3 (higher specificity). Furthermore, the sensitivity of the 1-h PG to detect diabetes with 2-h PG within ≥ 11.1 to ≤ 13.0 mmol/L was lower and specificity was higher than for detection of diabetes with the 2-h PG ≥ 11.1 mmol/L (Supplementary Table 4). Finally, we found that unadjusted cutoffs were either similar to or lower than age-, sex-, and BMI-adjusted cutoffs depending on the λ used (Supplementary Table 5).

CONCLUSIONS

In this meta-analysis of $>35,000$ individuals across multiple ethnic groups, we demonstrate that the 1-h PG of 10.6–12.5 mmol/L detects individuals with a

2-h PG level diagnostic of diabetes (≥ 11.1 mmol/L) with 87–95% sensitivity and 86–94% specificity. The choice of the 1-h PG cutoff depends on whether more weight is given to sensitivity or specificity. Thus, with the cutoff at the Youden index (11.6 mmol/L) with sensitivity of 92% and specificity of 91%, the 1-h PG detected 2,489 of 2,705 (92%) cases of type 2 diabetes while missing 216 (8%). Whereas the 1-h PG correctly classified 31,164 of 32,246 (91%) individuals as not having diabetes, it classified as many as 3,082 (9%) individuals who do not have diabetes by current criteria as having diabetes.

The OGTT is considered the “gold standard” for the diagnosis of diabetes despite having a large coefficient of variation and being inconvenient (29). It is noteworthy that it reflects the progressive failure of β -cell function, the primary phenomenon that drives the development of overt diabetes (30). While the clinical use of OGTT usually includes only FPG and 2-h PG levels, the deterioration of the insulin secretory response can be estimated from glucose and insulin concentrations either at 30 min postchallenge, as a proxy for first-phase insulin response, or at 2 h, reflecting both first- and second-phase insulin responses (31). Expectedly, 1-h PG, not currently measured during the OGTT, has a stronger correlation with the Matsuda index, the disposition index at 120 min, and glucose area under the curve than the 2-h PG (24). Considering that these proxy measurements of insulin secretion and insulin sensitivity are consistently lower in those who progress to type 2 diabetes, it is not surprising that the 1-h PG is also a more accurate predictor of progression to type 2 diabetes than IFG, IGT, and elevated HbA_{1c} (24,32).

In evaluation of the 1-h PG for diagnosing diabetes, two approaches can be considered. We evaluated the 1-h PG level coincident with the 2-h PG diagnostic of diabetes (11.1 mmol/L). The alternative and perhaps more biologically relevant approach would be to compare the 1-h PG with the 2-h PG value that best predicts diabetes-related complications. Regarding the approach described herein, the 1-h PG is convenient and strongly correlates with the 2-h PG. However, several factors affect the relationship between the 1-h and 2-h PG. Different pathogenic mechanisms in glucose responsiveness and insulin secretion manifest in a significantly different ratio of 1-h PG and 2-h PG in carriers of *GCK* and *HNF1A* mutations (33). Furthermore, the profile of the glucose response during the OGTT changes with progression from normoglycemia to IGT to overt diabetes (30). Finally, glucose control may have an effect, since chronic hyperglycemia causes an insulin secretory defect that can result in different cutoff values in cohorts with recent-onset or long-standing diabetes (34). For this reason, in this study, we only included newly detected cases based on screening with OGTT and a 2-h PG value diagnostic of diabetes. This may partly explain the lower cutoff for the 1-h PG of 11.6 mmol/L in the present meta-analysis compared with 13.0 mmol/L in a Chinese hospital-based study (13).

The current diagnostic threshold values for diabetes originated based on the association of glycemic levels with increased prevalence of diabetic retinopathy, especially nonproliferative diabetic retinopathy (35). In this regard, the 1-h PG was significantly associated with prevalent and incident diabetic retinopathy in American Indians and with incident diabetic retinopathy in a Swedish cohort

(8,14). Furthermore, the 1-h PG was associated with diabetic retinopathy similarly to association of 2-h PG with diabetic retinopathy in the former population. Multiple studies have demonstrated an association of 1-h PG with cardiovascular outcomes and mortality (8–10). Moreover, among men without diabetes in the Malmö Preventive Project, the 1-h PG predicted cardiovascular death and all-cause mortality better than the 2-h PG (8).

As information relating to the presence of retinopathy or cardiovascular disease was not available for the cohorts analyzed in this meta-analysis, we could not evaluate the cutoff of 1-h PG that would best detect diabetes complications. However, Paddock et al. (14), in a cross-sectional analysis, identified a 1-h PG threshold of 12.0 mmol/L for diagnosing type 2 diabetes in American Indians with retinopathy, comparable with 11.6 mmol/L in the present meta-analysis. In the same study, the cutoff based on a longitudinal analysis was 12.8 mmol/L, again similar to the 12.6 mmol/L at λ 2/3 in our study when we restricted the analysis to presumably more recently diagnosed type 2 diabetes (14). Ideally, the comparisons should include information regarding the distribution of values, as the results will differ substantially if the majority of individuals have 2-h PG near the cutoff of 11.1 mmol/L or much higher.

A meta-analysis only enables use of aggregate measures, e.g., proportion of females, therefore, assessing differences in diagnostic accuracy according to participant-level variables may introduce bias. Nevertheless, using raw data from the available seven studies, we explored how these demographic factors affect the diagnostic accuracy of 1-h PG. First, we found that the unadjusted and age-, sex-, and BMI-adjusted cutoffs of 1-h PG were significantly different in five out of seven studies (Supplementary Table 6). Second, at the meta-analytical level, we found the meta-analyzed unadjusted estimates to be either similar to or lower than meta-analyzed adjusted cutoffs (Supplementary Table 5). Additionally, the cutoffs differed minimally according to ethnicities, as did their sensitivities and specificities, except for American Indian, where the cutoff was lower and sensitivity and specificity were higher than in other groups, which may be due to exceptionally high risk

of type 2 diabetes in this population (36). Moreover, universal diagnostic cutoff values for diagnosis of diabetes apply for all glycemic indices irrespective of age, sex, BMI, and ethnicity. This is true despite reported distinctive values of these indices in individuals of different demographic characteristics without diabetes (37). Thus, in line with the current universal diagnostic threshold values, we suggest using the same cutoff value of 1-h PG to detect type 2 diabetes among different groups.

The very first criteria for usefulness of a diagnostic test is its ability to discriminate between individuals with and without disease, i.e., the sensitivity and specificity. These are adequately high for the 1-h PG of 11.6 mmol/L with use of the 2-h PG for defining disease status. However, 55% of individuals classified as having diabetes by this 1-h PG did not have diabetes according to the 2-h PG (Table 2). Although the sensitivity and specificity are not mathematically dependent on prevalence, the number of FN increases and that of FP decreases as prevalence increases. Consequently, using the Pima Indian Biennial Study with a high prevalence of diabetes (15.1%) instead of all cohorts of the meta-analysis combined, with a lower prevalence (7%), increased the PPV from 45% to 64% (and decreased the number of FP from 55% to 36%) (19) (Supplementary Fig. 3B).

Some factors favor using a higher cutoff of 12.5 mmol/L. First, especially in populations with a low prevalence, a higher cutoff would be needed to increase the PPV; using 12.5 mmol/L instead of 11.6 mmol/L in the meta-analysis increased the PPV from 45% to 53% (Table 2). Second, in the subanalysis of individuals presumably having more recent-onset diabetes (2-h PG <13 mmol/L), the cutoff of 1-h PG was higher: >12.5 mmol/L (Supplementary Table 4). On the other hand, a large proportion of the individuals with a FP had 2-h PG values just below the current diagnostic cutoff for diabetes, and the majority (59%) had IGT (Supplementary Fig. 6). Previous studies reported that ~8% of people with IGT in the U.S. Diabetes Prevention Program (DPP) had evidence of diabetic retinopathy, suggesting a significant FN rate for the FPG and 2-h PG criteria and, thereby, underestimation of detection of dysglycemia (38). Furthermore, the 1-h PG has a

stronger association with cardiovascular outcome and all-cause mortality than the 2-h PG (8). Thus, we hypothesize that the so-called FP cases, i.e., diabetes based on the 1-h PG but not the 2-h PG, may actually turn out to be TP cases regarding high risk of complications; those in this category serve as a target group for prevention.

It needs to be stressed that we are not proposing that the OGTT be performed as the initial screening test for type 2 diabetes (or prediabetes), as this would be highly infeasible and costly. In accordance with others, we advocate implementation of validated diabetes risk screening calculators (e.g., Finnish Diabetes Risk Score, ADA) to identify individuals at high risk (39). Further laboratory measurements would only be instituted in those identified as high risk based on the outcome of the screening calculator. The diagnosis of diabetes would be confirmed with a second test as recommended by WHO and ADA (40). With this procedure, the proportion of FP cases would likely be reduced that otherwise might incorrectly have had a diabetes diagnosis suggested. Furthermore, individuals who have been positively screened may have ongoing abnormalities in glucose regulation and therefore still remain at high risk for developing diabetes in the future and may benefit from lifestyle modification.

The strength of this meta-analysis is in its size (~35,000 participants) and diversity including populations from different countries. As we obtained raw estimates from studies in contrast to extracting published data, we achieved uniformity in defining type 2 diabetes and obtained complete information to assess the quality of studies. Two of the studies reported herein may have had volunteer bias due to convenient sampling, and two studies had significant loss to follow-up, which would have resulted in increased proportions of cases and decreased specificity in these studies compared with others. Overall, the quality of evidence was strong. The meta-analysis also has certain weaknesses. The number of studies included is small. Although we included studies having participants with different ethnic backgrounds, major ethnic groups such as of African or South American origin were missing. Moreover, it is ideal to choose diagnostic thresholds using incident cases of diabetes from population-based

longitudinal studies, as differences in the characteristics of participants in non-population-based and cross-sectional studies might affect the accuracy of a test. While we did not find significant differences in accuracy of the 1-h PG in detection of type between longitudinal and cross-sectional studies or between population and non-population-based studies, a higher 1-h PG cutoff was obtained in the subgroup with presumably more recent onset (2-h PG <13 mmol/L). Although examination of the funnel plot showed nonsignificant results, it displays an asymmetry that may point to a significant sample size–related effect. Here, a nonsignificant Deeks test might reflect its low power in case of heterogeneous DOR. Of note, the presence of sample size–related effects may reflect not only the possibility of publication bias (rather, in this meta-analysis it would reflect sampling bias) but also the relation of the sample size of the studies to the type of study population or study quality. However, after exclusion of the studies that stood apart in the Deeks funnel plot, the cutoff of 1-h PG was similar with little change in sensitivity and specificity (11.3 mmol/L [0.91, 0.89]; data not shown).

In summary, a 1-h PG of 11.6 mmol/L detected the 2-h PG \geq 11.1 mmol/L diagnostic of type 2 diabetes with high sensitivity and specificity among adults previously undiagnosed with diabetes but detected a high proportion of FP cases. At least two things warrant further research including other ethnic backgrounds. First, we suggest reproducibility studies of 1-h PG compared with 2-h PG in populations other than American Indians, for whom reproducibility is poorer and the distribution bimodal in contrast to most populations (41). Second, we recommend population-based longitudinal studies comparing the strength of association of the 1-h PG and 2-h PG with diabetic retinopathy and other microvascular complications, cardiovascular complications, and all-cause mortality.

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