

■ eAppendix. Predictive Equation Developed and Validated by Tabaei et al⁸

This predictive equation was calculated using the following logistic regression parameters:

$P = 1/(1 - e^{-X})$, where:

$X = -8.339 + .0214$ (age in years) + .6764 (if female) + .0335 (body mass index) + .0934 (postprandial time in hours) + .0141 (systolic blood pressure in millimeters of mercury) – .011 (high-density lipoprotein in milligrams per deciliter) + .0243 (random glucose in milligrams per deciliter).

At optimal cut-point of $P \geq .38$:

specificity = 90

sensitivity = 55

positive predictive value = 65.