



**OMNIHEALTH**  
DIAGNOSTICS



**DIABETES PREDICT**

# DIABETESpredict™

**SCIENTIFIC RELIABILITY**  
 Developed in collaboration with scientists and endocrinologists at  
 The Broad Institute of MIT and Harvard (Cambridge, USA) and  
 The Massachusetts General Hospital (Boston, USA).

## Advanced Genetic Testing for Prevention of Diabetes

DIABETESpredict™ is a laboratory test which provides a high-sensitivity and high-specificity evaluation of the genetic predisposition to develop diabetes.

In addition, it offers genotype-based lifestyle recommendations including diet, physical activity and dietary supplements.

DiabetesPredict by The Predictive Health Diagnostics Company is a turnkey diagnostic tool for any patient or physician. Empower prevention and expand your offerings with this test.



### COMPREHENSIVE REPORT INCLUDES

#### GENETIC RISK SCORE

The risk score reported is calculated by an algorithm that integrates the genotype of the patient with data on the patient's ethnicity, weight, height and family history of diabetes.

#### PATIENT GENOTYPE

The 16 variants tested are relevant in the development of diabetes and are associated to an increased genetic risk of diabetes.

#### RECOMMENDATIONS

Individualized lifestyle modifications including diet, physical activity and dietary supplements.



### + WHO IS THE TEST FOR?

**This test is appropriate for anyone 8 years and older, especially those with:**

- Family history of type 2 diabetes
- Overweight and obese individuals
- Patients with dyslipidemia or metabolic syndrome
- Individuals who have had abnormal blood sugar levels
- Individuals with low HDL, skin tags, and patchy dark skin (acanthosis nigricans)

**The First Genetic Test**  
 that gives your patient an accurate picture of their risk of Diabetes now.

See for yourself why **DIABETESpredict** is the best choice for your patients.

- ANALYZES 16 GENETIC VARIANTS
- PROVIDES GENOTYPE-INFORMED RECOMMENDATIONS
- INTEGRATES GENOTYPE & PHENOTYPE DATA
- CLINICALLY VALIDATED IN LARGE POPULATION COHORTS

