

GemVCare™, your expert in diabetes management.



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Our **DProtect**[™] test is simple and safe. Only trace amount of your buccal cells or blood (1-2mL) is needed.





Sample will be sent directly to our testing centre for genetic testing.





Report will be explained by your health care provider after several working days. You may update your report periodically afterwards.





Genetic test result is lifelong. Genes that are tested will not need to be tested again in the future.

DProtect[™] is suitable for the following diabetes patients:

Have not had any complications yet:



Have complications other than cardiovascular or kidney diseases

If you do not have diabetes, you or your family members may also choose another genetic test **DForesee™** that is specifically designed for predicting diabetes.

the research done on Chinese and Asians which have lasted for over 20 years on more than 10,000 real cases verified. However,





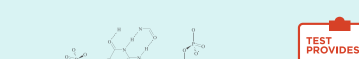






assess your own genes.





Genetic test results for diabetes and its complications

TEST PROVIDES

Update your

ASSOCIATED

to get involved in

managing your own health

You will have a target

PROVIDES

(up to 75 years old)

MEANING

risk index

ASSOCIATED MEANING

How your gene is related to the development of diabetes and its complications

If you possess a high-risk gene of developing diabetes, your family members may also have inherited the relevant gene

PROVIDES Combining genes

and other risk factors to analyze your probability of having diabetic complications within 5 years

ASSOCIATED MEANING

Is my risk of having diabetes relatively higher than the others

Your healthcare team will work out an appropriate strategy to manage and treat your disease according



to your risk index.

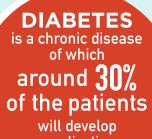
ASSOCIATED

Impact on your risk of having complications if the number of parameters (diabetic complications control that are up to standar changes in future

MEANING

Through improving risk factors, thereby lowering the risk of developing complications





SERIOUS DIABETIC COMPLICATIONS

can result in heart failure, kidney failure, blindness. limb amputation or even death.



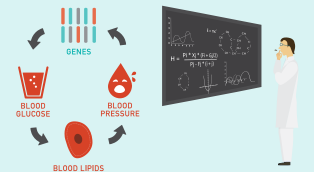
HIGH RISK GENES LOW RISK GENES BLOOD **BLOOD BLOOD** GLUCOSE LIPIDS **PRESSURE** UNDER **OUT OF** CONTROL CONTROL **LOW RISK HIGH RISK** DIABETIC DIABETIC COMPLICATIONS COMPLICATIONS

To develop diabetic complications, apart from high risk factors such as hypertension, high blood lipids and high blood glucose level, genetic material also plays an important role.

Research has found that in people having hypertension, high blood lipids and high blood glucose, if they have inherited high-risk genes at the same time, their risk of developing complications may be up to 3 times more than people having standard levels of the above parameters and having low-risk genes.

Reference: Zhang JG et al. 9th IDF-WPR and 4th AASD. 2012





GemVCare utilizes University-patented technology to

Together with your current health condition, calculate your risk index of developing diabetic complications (cardiovascular disease and kidney disease).

complications within 5 years.

Ctr. for Health Protection, Diabetes Mellitus: A Major Public Health Challenge in the 21st Century, 2012,