Technology:  Method for identifying diabetic patients at increased risk for pathological complications

VA ID Number: 08-007

Inventor: Mark Zimering

Location: East Orange, NJ

Topic: Diagnostics

USPTO Issue Date: 7/5/2011

Patent Number: 7,972,798

The VA has sole interest

Contact Christopher.Drabik@va.gov

Abstract The present invention provides methods for detecting and measuring, in a sample from a subject, the plasma levels of endothelial cell antibodies to diagnose an increased risk of pathological complications, such as visual impairment, associated with diabetes.