i3 ng dm sus gad overweight expressed proteinuria skin cancer euthyroid check-up retinopathy non-fasting activities target vessel paget disease asymptomatic hyperglycemia excretion blood vessels renal disease kidney function gastrointestinal coronary artery premenopausal pre menarche exercise habits fatty liver metabolic control long at syndrome macroalbuminuria c-cell hyperplasia thalassemia minor risk factors pancreatic disorders vitreous haemorrhage stable angina pectoris monitor blood glucose lactation cornea microalbuminuria macrovascular disease proliferative retinopathy lower extremity arteries sensitivity activity level cerebrovascular disease peripheral arterial disease bg impaired fasting glucose proliferations pregnant transient ischemic attack acute coronary syndrome impaired renal function active hepatitis unstable st segment depression peripheral revascularisation metastatic prostate cancer dpp-4 inhibitors di cardiovascular disease vascular disease core ang gilbert syndrome primary hypercholesterolemia ischemia diabetes impaired glucose tolerance previous myocardial infarction carcinoma in situ smoker insulin resistance syndrome squamous cell skin cancer chronic renal failure time nonpregnant uncontrolled hypertension insulin-dependent diabetes mellitus erectile dysfunction identified hiah risk type 2 diabetes unchanged dyslipidemia poor glycemic control polyuria diabetic nephropathy elevated cholesterol subgroup diabetic eye disease canadian chronic heart failure blindness coronary circulation basal cell carcinoma of the skin gestational diabetes arterial disease al single complete remission previous coronary artery bypass physical exertion nonalcoholic fatty liver disease hypertensive nephrosclerosis additional therapy mole hepatic steatosis alpha-glucosidase inhibitors non-melanoma skin cancer bundle branch block mutation hepatic disease peripheral vascular disease squamous cell carcinoma chronic active hepatitis protection breast-feeding polycystic ovarian disease chronic active hepatitis b cardiovascular risk factor maculopathy pre-diabetes cervical carcinoma in situ peripheral artery disease coronary artery disease sexually active v1 sublingual left main coronary artery malignant hypertension coronary heart disease electrocardiogram mixed diabetic cardiovascular events hepatic gallbladder disease crcl diabetes mellitus stable body weight chronic hepatitis b salt2 inhibitors It ifg macular oedema nephrosclerosis retinal thickening unstable angina hyperthyroidism gastroparesis Im sickle cell trait medical history typical angina organization acute mi urinary protein weight stable habits hospitalized heart failure non-smoker menopause initiation albuminuria body mass occlusion related damage thoracic privacy worse fixed gerd arm acs cuff urinary sitting artery