i3 Im fixed worse artery urinary damage di ng crcl al lactating time protection sublingual sensitivity overweight expressed skin cancer arm pregnant hospitalized renal disease paget disease typical angina nonpregnant medical history urinary protein activity level coronary artery premenopausal postmenopause gilbert syndrome gastrointestinal incl c-cell hyperplasia hepatic arterial disease stable body weight gallbladder disease chronic renal failure stable angina pectoris high risk habits macroalbuminuria malignant hypertension chronic active hepatitis It sexually active transient ischemic attack impaired fasting glucose left main coronary artery menarche cervical carcinoma in situ proliferations dyslipidemia cardiovascular risk factor peripheral arterial disease initiation proliferative retinopathy squamous cell carcinoma peripheral vascular disease kidney function gi blindness monitor blood glucose acute myocardial infarction cardiovascular disease metabolic control mole gerd physical exertion hypertensive nephrosclerosis nph macular oedema impaired glucose tolerance organization polycystic ovarian disease organization polycystic ovarian disease organization polycystic ovarian disease squamous cen som cancer chronic heart failure canadian insulin-dependent diabetes mellitus chronic heart failure canadian hundle branch block euthyroid unstable vitreous haemorrhage pre-diabetes unchanged related elevated cholesterol check-up erectile dysfunction single coronary circulation

type 2 diabetes basal cell carcinoma of the skin bundle branch block euthyroid pancreatic disorders ischemia poor alycemic control subgroup diabetic nephropathy identified single coronary circulation previous coronary artery bypass acute coronary syndrome active hepatitis thoracic carcinoma in situ acs vascular disease alpha-glucosidase inhibitors insulin resistance syndrome exercise habits cuff primary hypercholesterolemia additional therapy pre diabetic diabetes peripheral revascularisation non-melanoma skin cancer diabetic eye disease excretion metastatic prostate cancer macrovascular disease occlusion hyperglycemia uncontrolled hypertension gestational diabetes chronic active hepatitis b asymptomatic activities cerebrovascular disease peripheral artery disease coronary artery disease hepatic disease ifa body mass lower extremity arteries coronary heart disease st segment depression electrocardiogram lactation fatty liver cardiovascular events complete remission chronic hepatitis b thalassemia minor gastroparesis smoker diabetes mellitus hepatic steatosis nephrosclerosis unstable angina hyperthyroidism maculopathy ddp retinal thickening dpp-4 inhibitors sickle cell trait blood vessels weight stable target vessel salt2 inhibitors heart failure non-smoker albuminuria menopause non-fasting proteinuria risk factors retinopathy polyuria ang acute mi privacy carotid ckd gad sus dm v1 mutation mixed cornea ba