**Diabetes**

* age
* gender
* BMI
* blood pressure
* cholesterol
* glucose
* potassium
* creatinine
* sodium
* hematocrit
* hemoglobin
* platelet count
* white blood cells
* red blood cells
* bilirubin
* albumin
* uric acid
* globulin
* d-dimer

**CVD**

* age
* gender
* BMI
* blood pressure
* cholesterol
* glucose
* hematocrit
* potassium
* hemoglobin
* creatinine
* urea nitrogen
* sodium
* platelet count
* white blood cells
* red blood cells
* bilirubin
* albumin
* troponin t
* globulin
* c-reactive protein
* d-dimer

**Stroke**

* age
* gender
* BMI
* blood pressure
* cholesterol
* glucose
* potassium
* hematocrit
* sodium
* creatinine
* hemoglobin
* chloride
* urea nitrogen
* bicarbonate
* platelet count
* white blood cells
* red blood cells
* calcium
* lymphocytes
* neutrophils
* albumin
* troponin t
* bilirubin
* d-dimer
* globulin

**Breast cancer**

* age
* gender
* BMI
* blood pressure
* cholesterol
* glucose
* creatinine
* calcium
* CA 15-3
* СА 125
* CYFRA 21-1
* СА 72-4
* cancer embryonic antigen
* potassium
* uric acid
* C-reactive protein
* albumin
* hematocrit
* sodium
* hemoglobin
* platelet count
* white blood cells
* red blood cells
* bilirubin

**Chronic kidney disease**

* age
* gender
* BMI
* blood pressure
* cholesterol
* glucose
* creatinine
* potassium
* uric acid
* C-reactive protein
* albumin
* hematocrit
* sodium
* hemoglobin
* platelet count
* white blood cells
* red blood cells
* bilirubin