Introducing SBAS Software

Recommender System



The new SBAS Software Accessory



The Recommender System is a patient-tailored system that provides a list of informative unmeasured blood parameters that are of great significance for the specific disease.

This patient-tailored system curates a comprehensive list of crucial yet unmeasured blood parameters, offering valuable insights specifically relevant to the targeted disease. By focusing on these informative markers, it enhances the understanding of the disease's nuances and aids in personalized health.

D68 - Other coagulation defects
Informative non-measured blood parameters
Prothrombin activity %; PT %
Activated Partial Thromboplastin Time; APTT
Prothrombin International Normalized Ratio; INR
Bicarbonate, Total
Sedimentation Rate; SR; Erythrocyte sedimentation rate; ESR
Col/Epi closure time
LDL Cholesterol
Creatine Kinase; CK; Phosphocreatine kinase; Creatine phosphokinase; CPK
SPE beta 1
Kappa free

Benefits





Personalized Insights

- · Tailors recommendations to individuals.
- · Aids early disease detection.
- · Deepens understanding of patient's disease.

Precision Health Management

- · Provides specific disease insights.
- · Allows precise and effective interventions.
- · Supports patient-tailored treatment.





Reduced Healthcare Costs

- · Enables early intervention.
- Personalizes management and prevents disease escalation.
- · Reduces the need for costly treatments.

How it works

Step 1: Run SBAS Software

Step 2: Click a particular diseases for additional insights

Step 3: Review additional blood parameters recommendation