

A circular frame containing a close-up of a doctor's hands holding a glowing, translucent liver model. The liver is overlaid with a white wireframe grid. The doctor is wearing a white lab coat with a stethoscope around their neck. The background is a solid blue color with faint, glowing hexagonal patterns and chemical structures.

Revolutionizing Liver Care

Harness AI advancements to predict liver cirrhosis outcomes with precision, driving transformative improvements in healthcare management through data-driven insights and proactive patient care strategies.

Your liver is the lifeline of your health – keep it happy, keep it healthy!

Predict Liver Cirrhosis

Age:

Quantity of alcohol consumption (quarters/day):

Diabetes Result:

Blood pressure (mmhg) (e.g., 138/90):

Hemoglobin (g/dl):

PCV (%):

Polymorphs (%):

USG Abdomen (diffuse liver or not):

Lymphocytes (%):

Platelet Count (lakhs/mm):

Indirect (mg/dl):

Total Protein (g/dl):

Albumin (g/dl):

Globulin (g/dl):

A/G Ratio:

AL.Phosphatase (U/L):

Predict