Predicting Outcomes in Nonalcoholic Steatohepatitis With Advanced Fibrosis

Status: RECRUITING

Eligibility Criteria

Age: 18 years and over

This study is NOT accepting healthy

Healthy Volunteers: volunteers

Inclusion Criteria:

Adult patients with presence of NAFLD associated cirrhosis. * Cirrhosis: biopsy confirmed or Agile F (F4) score \> 0.45 * NAFLD as an etiology of liver disease will be determined based on presence of any of the following: * Biopsy showing \>5% steatosis or * CAP \> 280 dB/m or MR-PDFF\>5% * If CAP \< 280 dB/m or MR-PDFF \< 5%, then must have type 2 diabetes and or 2 or more features of metabolic syndrome for 5 years (cryptogenic cirrhosis)

Exclusion Criteria:

* Refusal to consent * Alcohol use \> 14/21 gm/week cutoff * Other causes of chronic liver disease * MELD \> 12 * Hepatic and extrahepatic cancers expected to limit life expectancy \< 2 yrs * prior hepatic resections, TIPS, splenic embolization * prior decompensation events * inability to fit into MRI (failed hula-hoop test) * general contraindication for MRI contrast (GFR \< 30 ml/min) * contraindications for MRI * pregnancy * acute kidney injury * reduced kidney function (GFR \<30ml/min)

Conditions & Interventions

Interventions:

OTHER: Standard of care

Conditions:

Nonalcoholic Steatohepatitis

More Information

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Principal Investigator:

Phase: IRB Number:

System ID: NCT05720663

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