



Pathology and Laboratory Medicine



Orderable - FET/ Iron Tissue Liver: FEL

Turnaround Time: 15 days

Specimen:

Fresh or frozen tissue is acceptable.

Collection Information:



Laboratory:Trace Elements Lab

Trace Elements Collection Information

Minimum 0.3 mg of fresh or frozen tissue.



Requisition: TRACE ELEMENTS REQUISITION Be careful not to contaminate the sample.

Paraffin blocks are the preferred sample.



Method of Analysis: ICP-MS/MS

Needle biopsies for copper are also acceptable in formalin or embedded in paraffin.

Send the whole block in a suitable container.

Reference Ranges:



Test Schedule:Batched analysis

Liver:	
SI Units (Reported on	Conventional Units:
Patient Chart):	
3.6-35.8 μmol/g	200-2000 μg/g

^{*} Please Note: Reference range is tissue dependent.

Reference Ranges are based on Non-Occupationally exposed population.

Interpretive Comments:

Gold standard for diagnosis of haemochromatosis-liver biopsy.

Find Interpretive Comment and Clinical Information here: