

Evaluation of patients with elevated liver function tests (LFT)



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How extensive should you be?

Elevated LFT in a 62 year old woman with arthrosis/osteoporosis, type 2 diabetes, hypertension and hyperlipidemia.

Extensive medication list.

Overweight. No liver stigmata.

Focused investigation?

28-year old woman with slight, pressing discomfort in her right upper abdomen. Previously healthy. On oral contraception since 3 years.

Bil 22, ASAT 0.8, ALAT 1.0, GT 1.2, ALP 2.6, INR 1.0

When should we use imaging?

1. Is the entire liver affected?
2. Are focal changes present?
3. Are the bile-ducts affected?

Liver imaging methods

Ultrasound

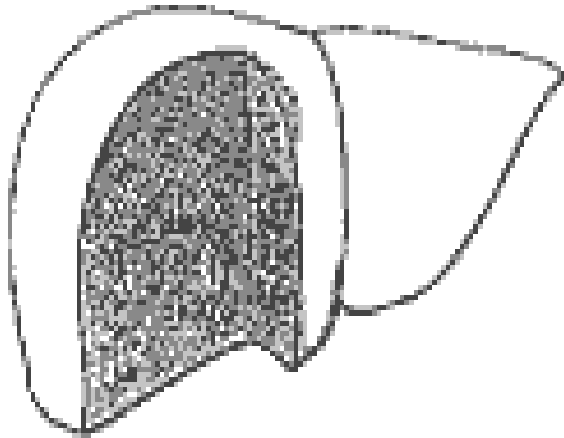
MR incl. MRCP

ERC

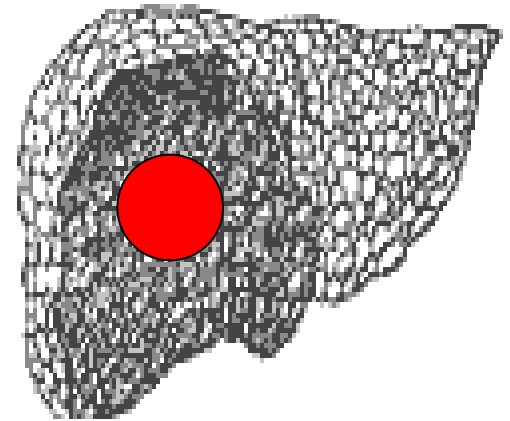
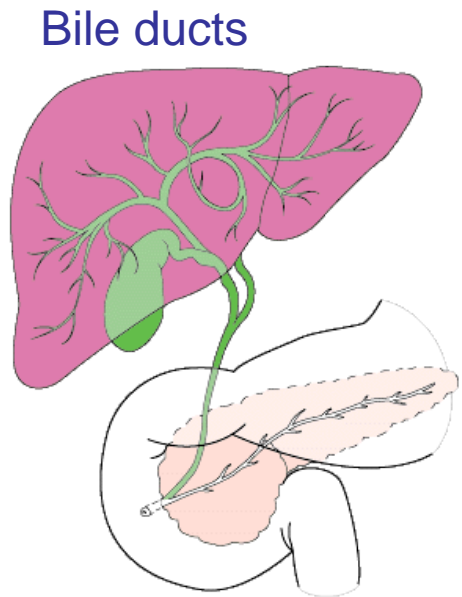
PTC

CT

Which method should you choose?



Parenchyma

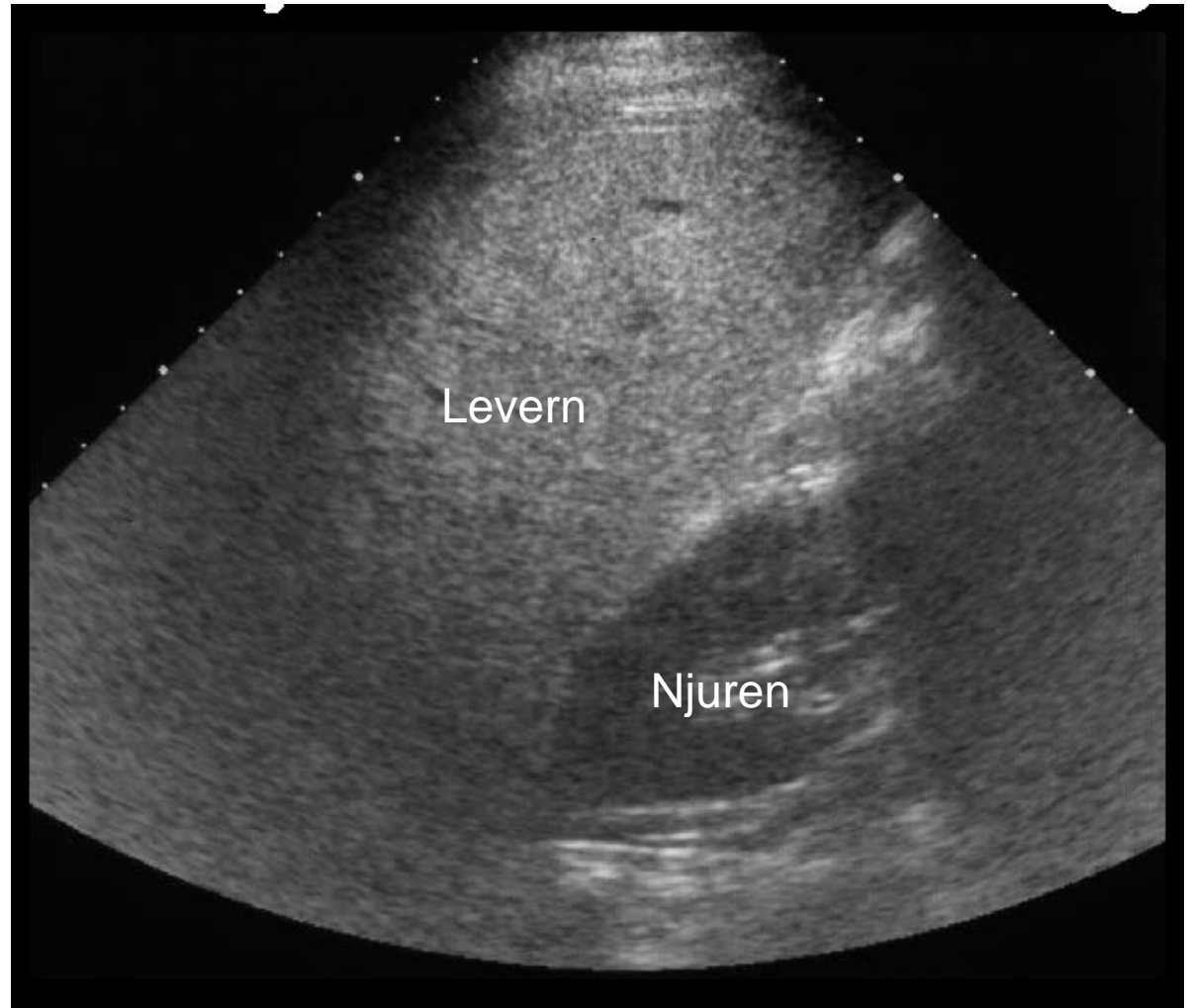


Focal changes

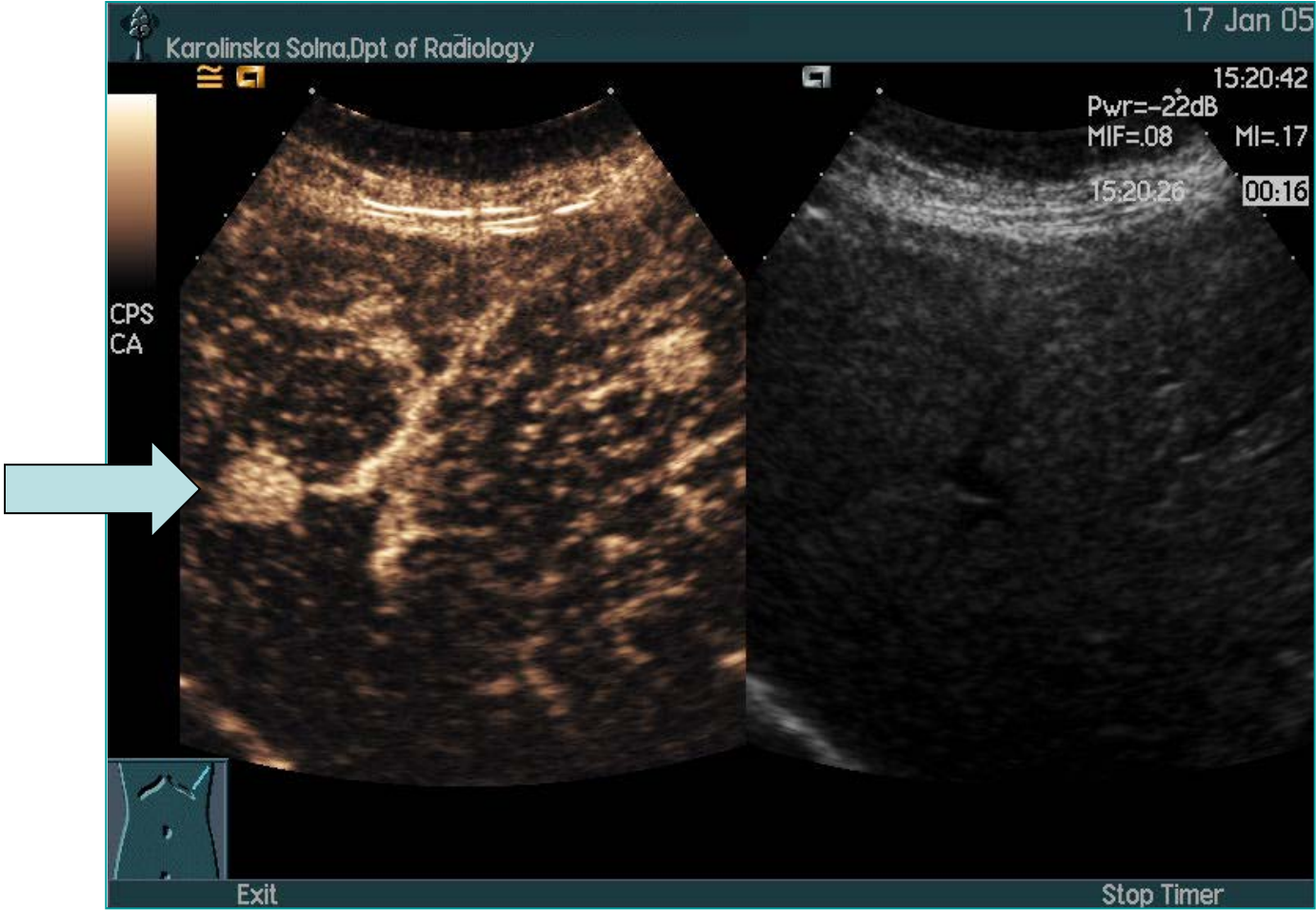
Ultra sound

Echogenicity

Penetrance



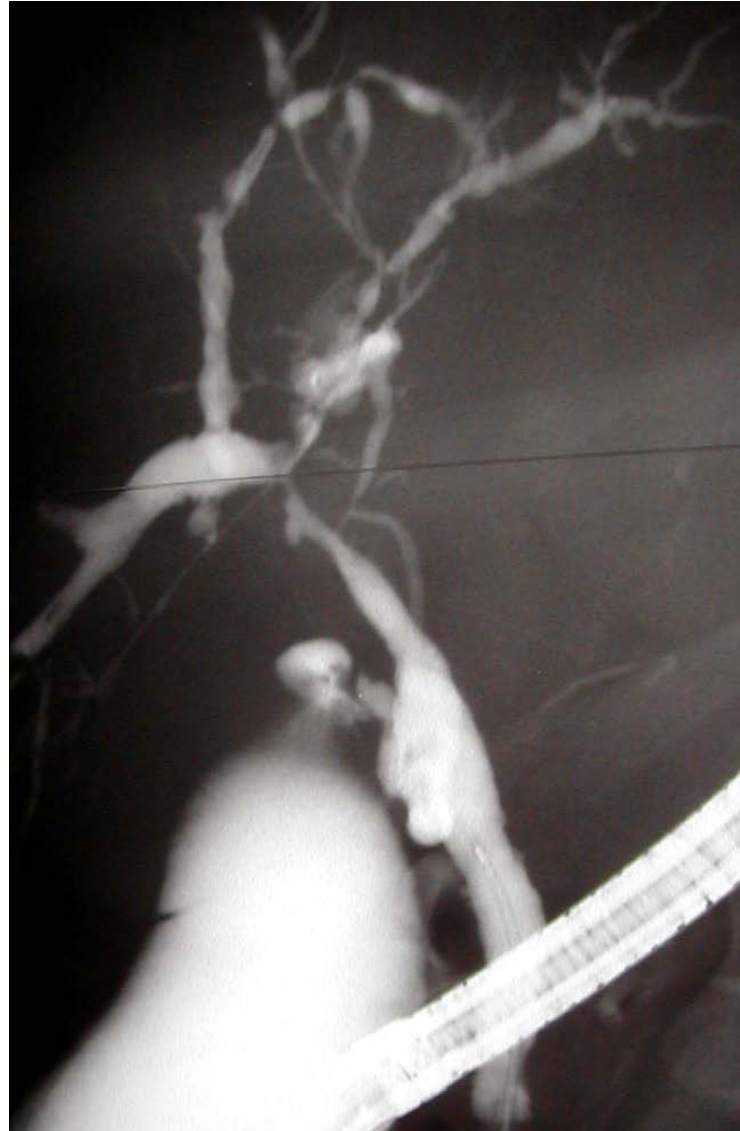
Contrast enhanced ultra sound in a woman with cirrhosis



CT and MR



MRC, primary sclerosing cholangitis



Which diseases are most likely in patients with elevated LFT?

Parenchyma

Only transaminases
and GGT

Fatty liver alcohol
 obesity

Chronic viral hepatitis

Haemochromatosis

AAT-deficiency

Autoimmune hepatitis

Drug induced

Focal

Transaminases and
ALP/GGT

Focal nodular hyperplasia

Adenoma

HCC

Metastases

(Hemangioma)

Bile ducts

Transaminases and
ALP/GGT

Bile duct stone

Cholangiocarcinoma

Pancreatic cancer

PSC

Transaminases and GGT + ALP

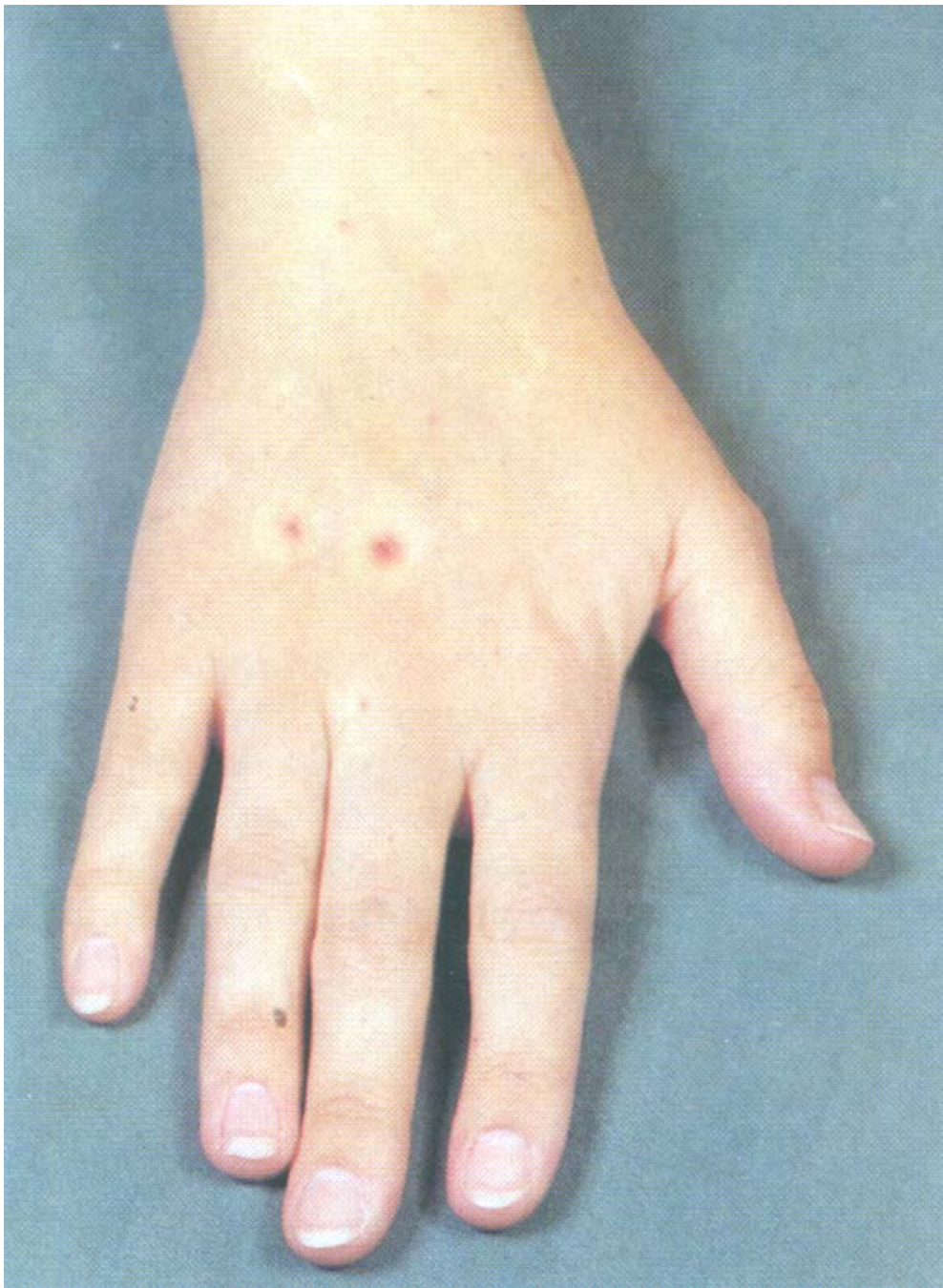
PBC

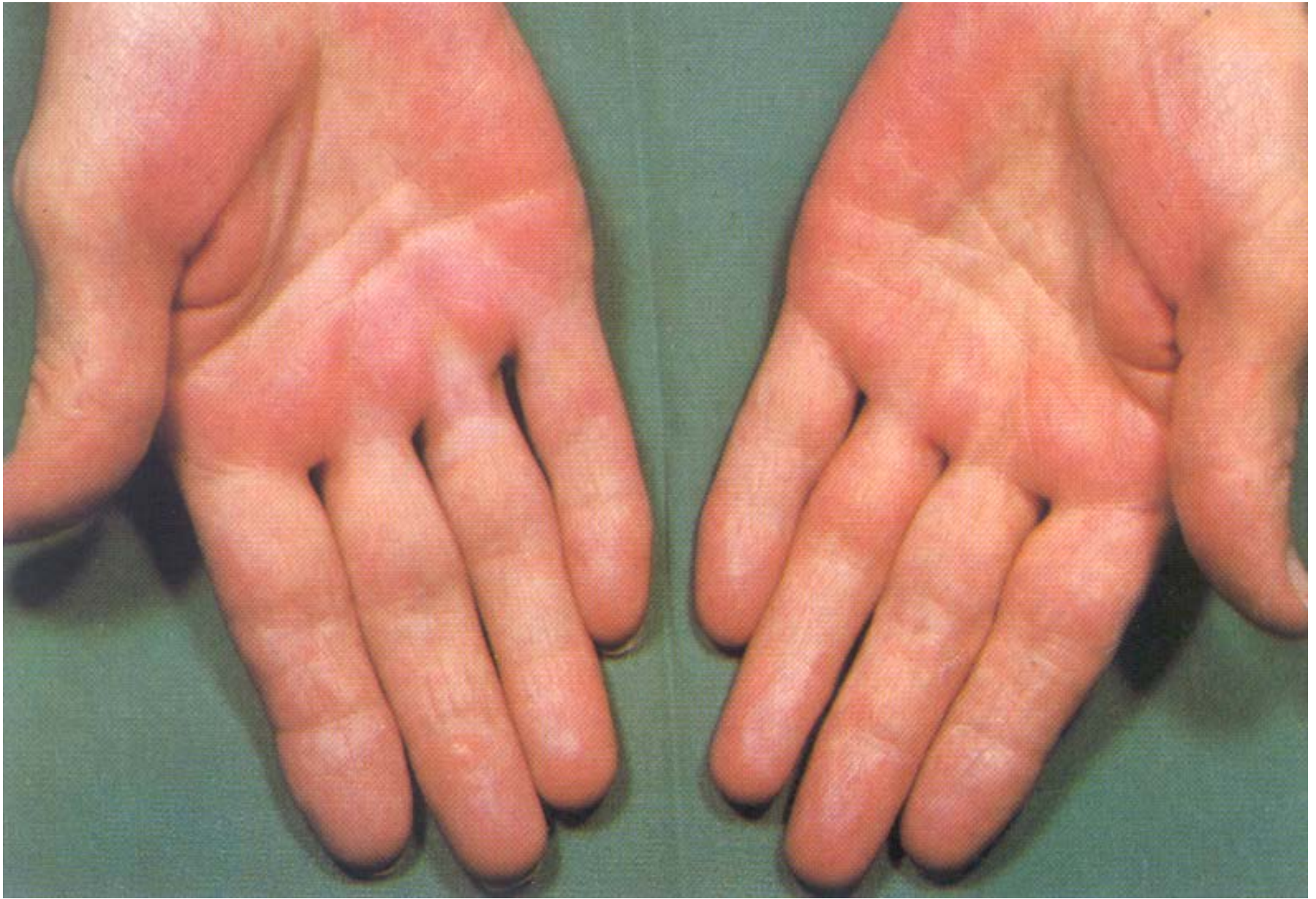
Drug induced

Diagnosis of chronic liver disease

- Elevated LFT (80%)
- Spiders, palmar erythema
- Icterus
- Decompensation (oedema, ascites, encefalopathi, variceal bleeding, infection)
- General symptoms (pain, cholangitis, itching, arthralgia, fatigue, anorexia)







Clinical evaluation of a patient with suspected/known chronic liver disease

- Etiology?
- Prognosis (cirrhosis? portal ht?)
- Acute and long-term management

Accidentally detected elevated LFT

Normal range: Mean $\pm 2SD$ i.e. 2.5% of healthy individuals have some elevated LFT.

20 tests – 65% have at least one elevated test!

Intra-individual variation

Retesting of accidentally detected elevated LFT within 3 weeks will give normal results in 30% of patients.

(Lazo M, Ann Intern Med 2008)

How common?

Elevated ALT in 99/19877 recruits to US Air Force.
Specific explanation in 12/99

(Kundrotas, LW Dig Dis Sci 1993)

249 blood donors with elevated ALT - alcohol 11-48%,
steathosis 22-56%, HCV 17-20%, diverse 4-8%, no specific
diagnosis 2-4%.

(Hultcrantz R, Scand J Gastroenterol 1986)

(Katkow WN, Ann Intern Med 1991)

Contribution of liver biopsy to diagnosis

354 patients with elevated LFT (ALT, GGT and/or ALP) >6 months, after exclusion of patients with clinical or serological evidence of liver disease

- Steatosis 66%
- Liver biopsy contributed to clinical decisions in 18%

(Shelly MM, J Hepatol 2001)

Conclusion

- Etiological diagnosis is usually possible without biopsy.
- Most patients with unclear diagnosis after careful history, physical examination and analysis of biochemical and serological tests have alcoholic liver disease or steatosis.

Clinical management

- Hepatocellular pattern pre-dominant (ALT, AST)
- Cholestatic pre-dominance (GGT, ALP)

Principles

- Consider retesting once within 3 weeks.
- Avoid further extended check-ups.
Clinical decision!
- Keep extra-hepatic explanations in mind.

Medical history

- Drugs!!
- Contact with blood
- Other known diseases
- Alcohol
- Specific symptoms

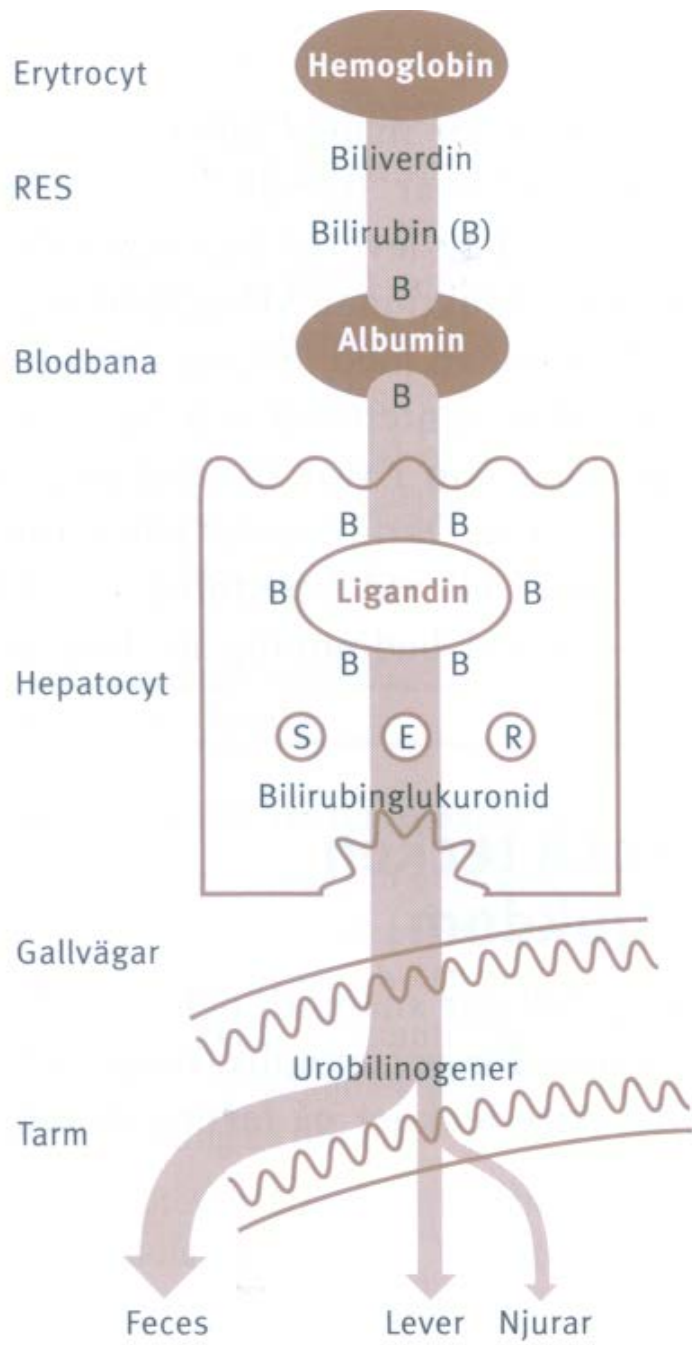
Other diseases

- Cardiovascular
- Pulmonary
- Inflammatory systemic disease
- Thyroid disease
- Myositis (AST, CK)
- Malabsorption, coeliac disease
- Metabolic syndrome
- Addison

Physical examination

Low sensitivity!

- Spiders, palmar erythema?
- Signs of extrahepatic disorders?
(jugular veins, BP, atrial fibrillation, joints, skin, thyroid dysfunction)
- Oedema, ascites?
- Hepatomegali, splenomegali?



Other isolated biochemical findings

GGT – usually not liver/bile ducts
(drugs, alcohol, obesity)

ALP – bone, growing teen-agers,
metastases, osteomalacia, Paget.

- Always interpret GGT and ALP together!
- ALP isoenzymes

Phosphatidylethanol in blood (HPLC)

- Estimates mean alcohol consumption during 2 weeks
- An abnormal phospholipid generated in cellmembranes *only* by ethanol
- Specificity as a marker of alcohol consumption 100%
- No false positive results
- Correlates with amounts of alcohol consumed over >7 days

Cholestatic predominance

- Must always be investigated!
- Intrahepatic/extrahepatic
- Ultrasound, (CT), MRCP, ERCP
- PBC – AMA, IgM
- PSC – IBD? MRCP
- Drugs

Hepatocellular predominance

Chronic viral hepatitis

HCV – antibodies, RNA

HBV – HBsAg, anti-HBsAg,
Hb_cAg e-antigen, DNA

Hepatocellular predominance 2

Autoimmune hepatitis – IgG, ANA, SMA
(LKM, ANCA, SLA)

Note! 20% will not be ANA or SMA positive

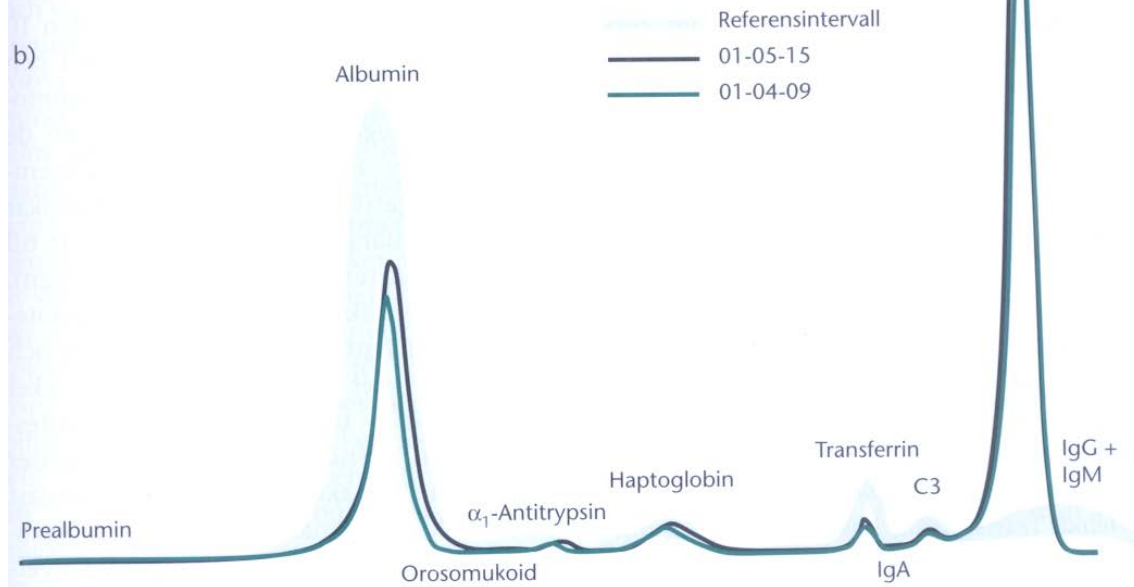
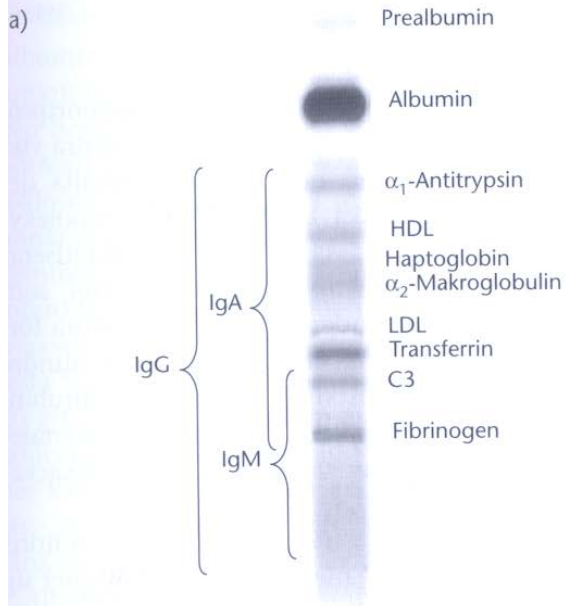
Hepatocellular predominance 3

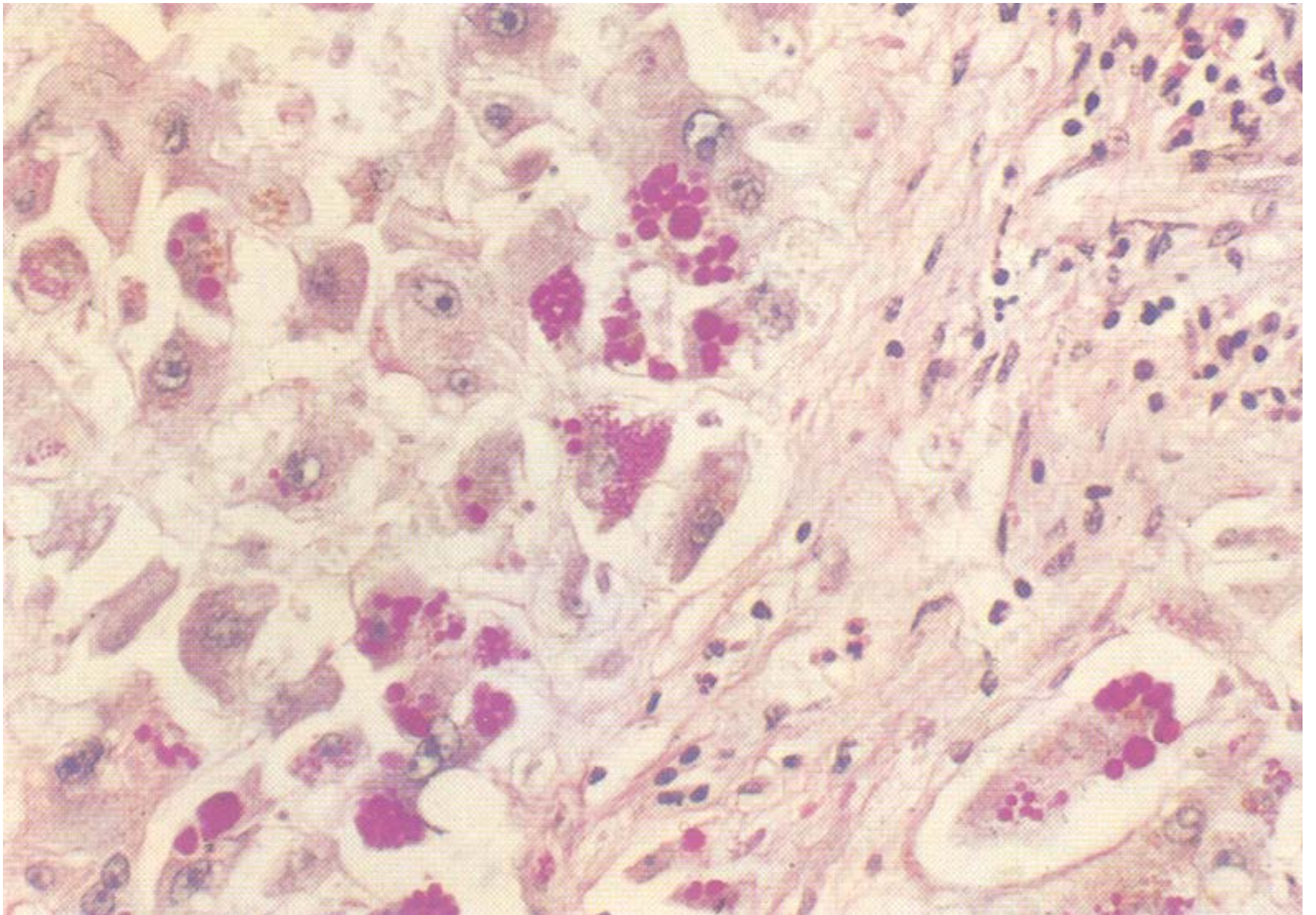
Steathosis – ALT (GGT)

NASH – increasing AST with fibrosis

Hepatocellular predominance – metabolic liver disease

- AAT-deficiency
 - Upper middle age
 - Plasma protein analysis
 - Isoelectric focusing
- Wilson
 - Unusual!
 - 5-25 years, up to 40 years
 - Low ceruloplasmin in 85%
 - tU-copper
 - Mutation analysis





Haemochromatosis

Manifest liver disease in middle age – elderly

Heterozygotes in 10% of the population – no disease

HFE homozygotes (C282Y) 0.5%

Compound heterozygotes

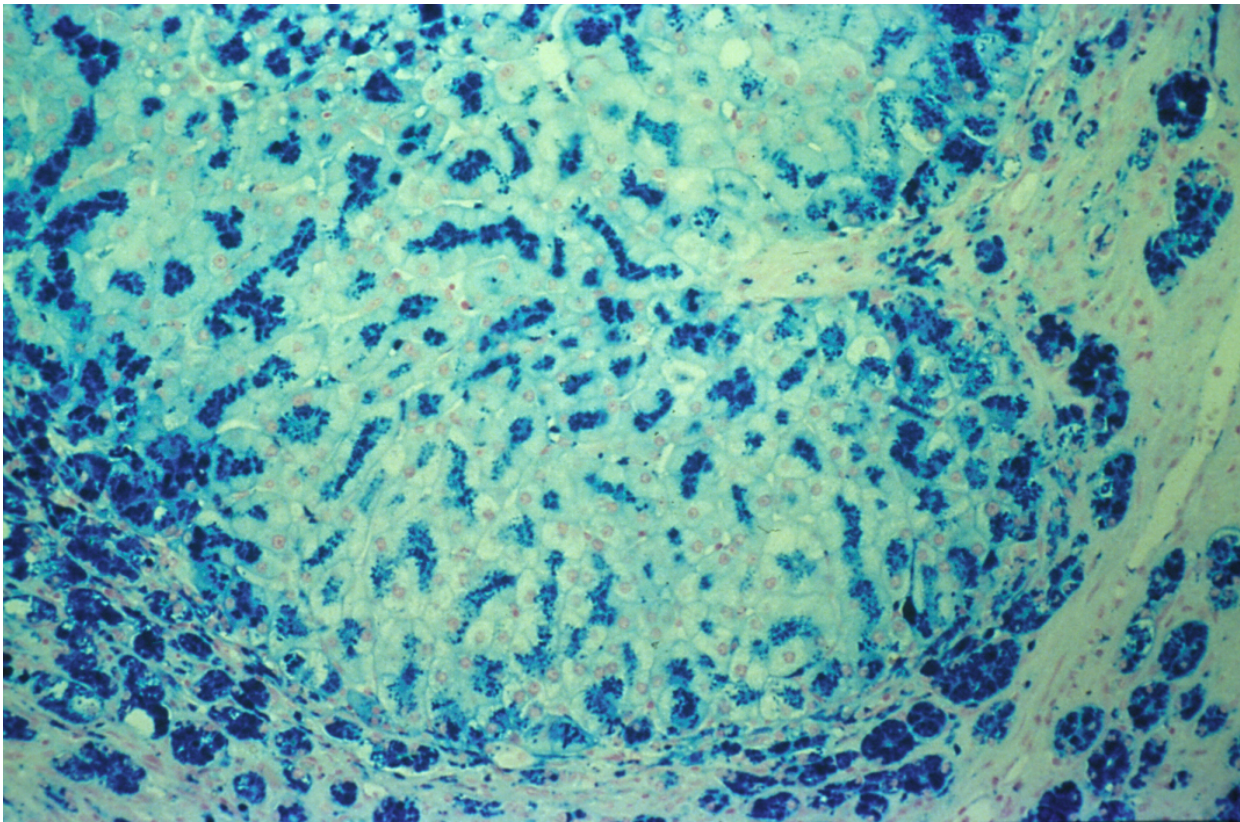
Low penetrance

Transferrin saturation >50% (>45% in females)

Ferritin (acute phase reactant! alcohol!)

Ferritin <1000 – no fibrosis

Haemchromatosis with fibrosis



Summary

Bilirubin	ANA, SMA, AMA
AST	HCV-antibodies
ALT	HBsAg
GGT	TSAT
ALP	Plasma protein analysis (AAT, ceruloplasmin, Ig)
PK/INR	

Always!!

Cardiovascular causes of liver disease

Acute, less often chronic liver disease

- Ischemic hepatitis (forward failure)
- Right heart failure
- Budd-Chiari
- Portal thrombosis
- Occlusion of a. hepatica

When should we perform a liver biopsy?

Etiology?

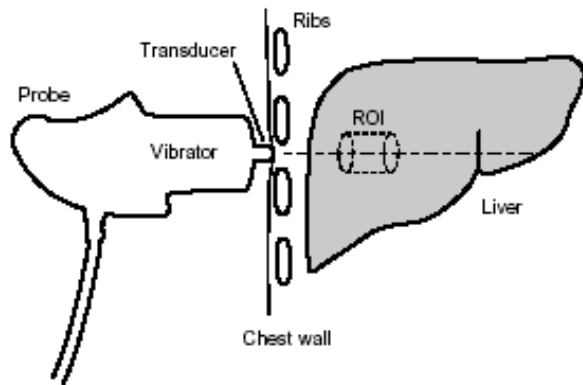
Fibrosis!

Prognosis?

Indication for treatment?

Liver stiffness, transient Elastography

FIBROSCAN



To acquisition system

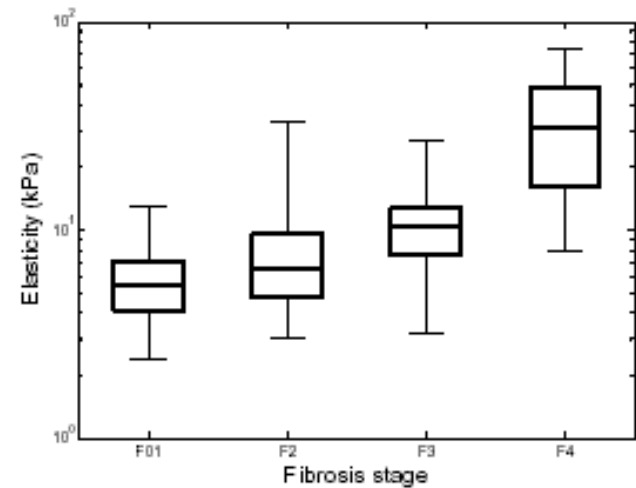
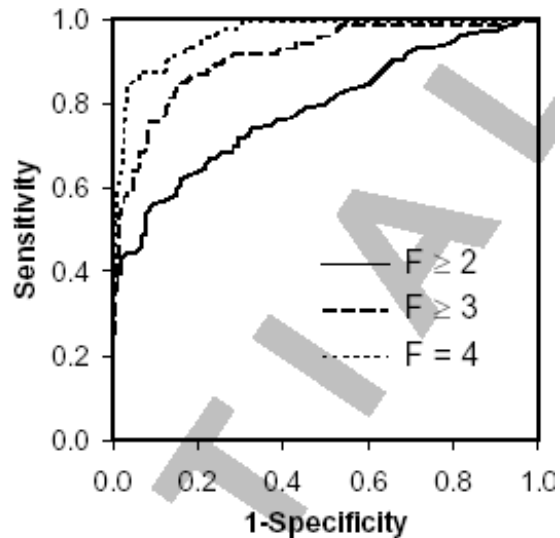


FIG. 3. Liver stiffness values for each fibrosis stage. The

How important is it to separate
NASH from steathosis?

History/Physical exam/LFT

Biopsy

Fatty liver/NASH

