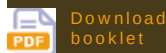


Metabolic pathway of copper



Download
booklet

Copper is present in most foods and is necessary for normal growth and development.

Diagrams I-IV show the way copper is metabolized in healthy subjects, and in people with Wilson's disease (without treatment and with treatment).

Diagram I: healthy subjects: intake and excretion is well balanced

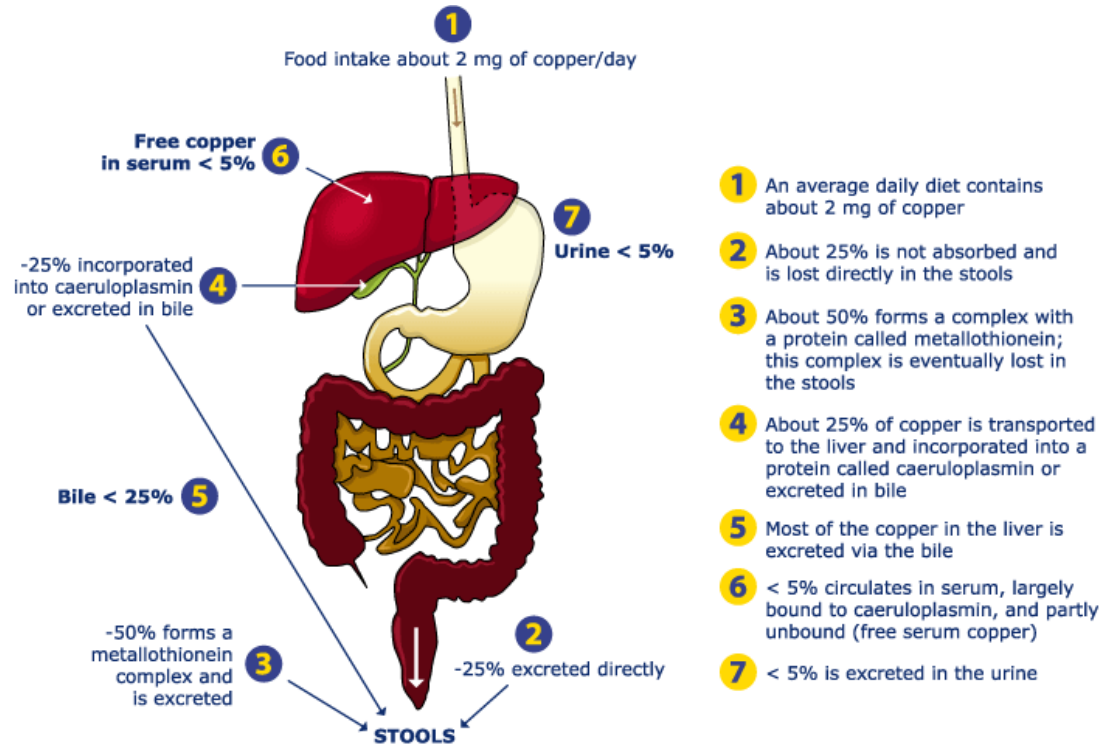


Diagram II: Wilson's disease patients before treatment: reduced excretion and retention of copper

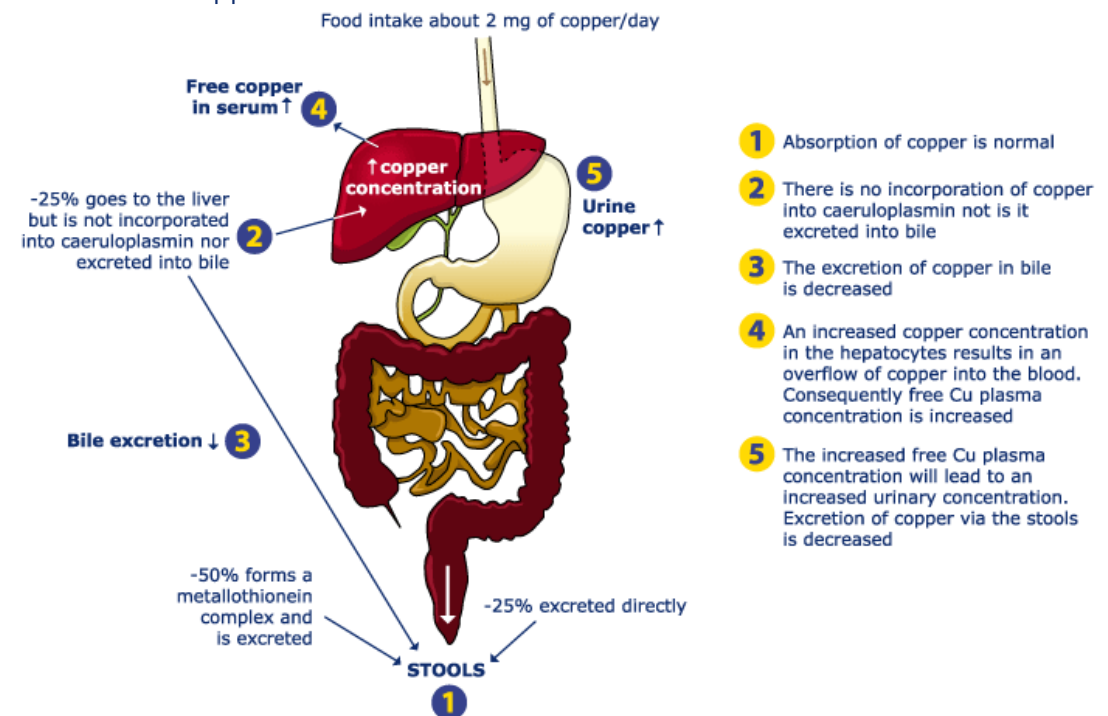
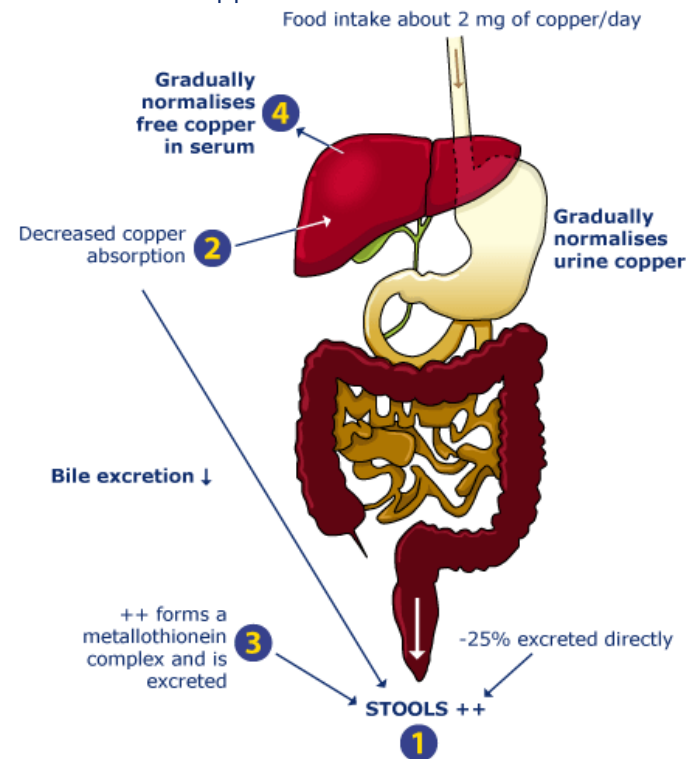
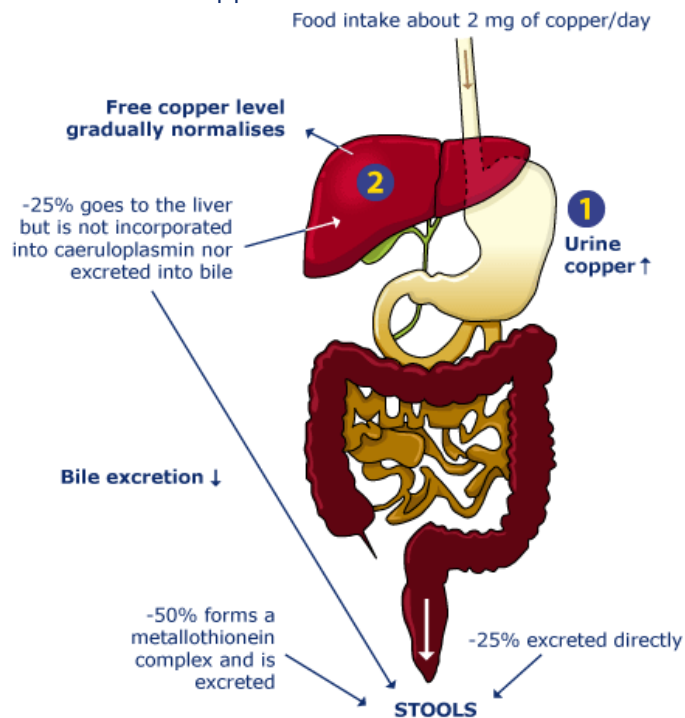


Diagram III: Wilson's disease patients on zinc therapy: enhanced faecal excretion of copper



- 1 Zinc increased the concentration of metallothionein in the intestine and thus:
- 2 decreased Cu absorption from the diet and from the gastric juices
- 3 increased Cu extension in stools
- 4 gradually reduces copper overload in the body and normalises free copper

Diagram IV: Wilson's disease patients on chelator therapy: enhanced urinary excretion of copper



- 1 The chelator binds with the copper enabling more of it to be excreted in the urine
- 2 It may reduce the toxicity of copper which stays within the liver