



ECVP/ESVP Summer School in Veterinary Pathology



Marie Curie Training Courses

Summer School 2007 – Liver 07-1257-1

07-1257

Tissue ID: Liver

Undulating capsular outline

Lobular architecture is disrupted and lobules have variable outlines.

Portal tracts contain abundant lymphocytic and fewer plasma cell infiltrates that bridge portal tracts and have an interface pattern (extending into the adjacent hepatic parenchyma)

Pigmented macrophages are abundant in portal areas and in parenchyma

Aggregates of macrophages scattered within parenchyma

Scattered abundant individual necrotic hepatocytes.

Collapse of parenchyma in centrilobular areas.

Minor pigment accumulation within hepatocytes.

Diagnosis: Hepatitis, chronic, moderate to severe