



ECVP/ESVP Summer School in Veterinary Pathology



Marie Curie Training Courses

Summer School 2007 – Liver 00-2346-2

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Tissue: Liver

Normal lobular architecture disrupted by bridging portal fibrosis with prominent biliary hyperplasia.

Focally, bile ducts contain degenerate neutrophils

Some bile duct walls are disrupted.

Interface hepatitis-characterized by inflammatory infiltrate extending from portal tracts into and through the limiting plate.

Focal hepatocellular necrosis

Diffuse hepatocellular vacuolization.

Subcapsular lymphatic distention

Reactive serosal lining cells.

Diagnosis: Congenital hepatic fibrosis

Neutrophilic cholangitis secondary ascending bacterial infection