

**Table S1:** Pathological findings on explanted livers of the Paul Brousse cohort

Patients	Portal fibrosis (METAVIR)	Portal inflammation	Cholangiolar reaction	Lobular necrosis (% and topography)	Lobular inflammation	Cholestasis	Steatosis
1	F0	Ly:++, PC:++, N:+	+	100% panlobular	Ly:+, PC: ++	0	0
2	F1	Ly:+	+++ (cholangiolitis)	60% confluent, periportal and central, bridging	Ly:++, PC:+	Moderate (sepsis)	5% (MiV)
3	F0	0	+++ (cholangiolitis)	50% confluent, central, bridging, sometimes panlobular	Ly:++, PC:+, N:+	Moderate (sepsis)	30% (Miv)
4	F0	Ly:+, PC:++, E:++	+++	80% confluent, central, bridging, mostly panlobular	Ly:++, PC:++, E: +	0	0
5	F0	Ly:++, PC:+, N:+	+(cholangiolitis)	70% confluent, periportal and central, bridging	Ly:+, PC: ++	Moderate (sepsis)	0

*Abbreviations*

Ly: lymphocytes; PC: plasma cells; N: neutrophils ; E: eosinophils ; MiV: microvesicular.  
F, fibrosis stage