## Infection as a predictor of mortality in decompensated liver cirrhosis: exploring the relationship to severity of liver failure

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## Supplemental Digital Content 5

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**Table S5A**. Testing interactions between liver function scores, i.e., Child-Pugh class, CLiF-OF and MELD and infection in their effects on medium-term mortality. Shown are adjusted HRs for infection at different levels of liver function, and for liver function at different levels of infection.

	HCA vs. No Infection	Community vs. No Infection					
	HR (95% CI)	HR (95% CI)					
At Child-Pugh class B	2.26 (1.01-5.11)	1.03 (0.40-2.50)					
At Child-Pugh class C	2.86 (1.53-5.60)	1.60 (0.79-3.31)					
	Child-Pugh class C vs. B (A)						
		HR (95% CI)					
At No infection		1.08 (0.49-2.41)					
At community acquired infectior	1.70 (0.73-4.29)						
At healthcare-associated infection	n	1.36 (0.70-2.80)					
Model for CLiF-OF score*infect	tion interaction: P for intera	action=0.262 (CLiF-OF is median-centered)					
Adjustments Child-Pugh class, ag	ge, anemia						
	HCA vs. No Infection	Community vs. No Infection					
	HR (95% CI)	HR (95% CI)					
At CLiF-OF score 6	2.51 (1.22-5.30)	0.90 (0.39-2.05)					
At CLiF-OF score 8	1.93 (1.13-3.49)	1.08 (0.59-2.05)					
At CLiF-OF score 10	1.49 (0.55-4.77) 1.31 (0.45-4.40)						
		CLiF OF score					
	HR (95% CI)						
At No infection		1.39 (0.98-1.91)					
At community acquired infectior	1	1.53 (1.24-1.88)					
At healthcare-associated infection	n	1.22 (1.01-1.45)					
Model for MELD score*infection	n interaction: P for interact	tion=0.451 (MELD is mean-centered).					
Adjustments Child-Pugh class, ag	ge, anemia.						
	HCA vs. No Infection	Community vs. No Infection					
	HR (95% CI)	HR (95% CI)					
At MELD score 15	2.36 (1.25-4.52)	0.77 (0.30-1.82)					
At MELD score 22.5	1.96 (1.14-3.53)	0.95 (0.51-1.81)					
At MELD score 30	1.62 (0.65-4.55) 1.16 (0.40-3.64)						
	MELD score						
		HR (95% CI)					
At No infection		1.09 (1.01-1.18)					
At No infection At community acquired infectior	1	1.09 (1.01-1.18) 1.11 (1.03-1.19)					

**Table S5B**. Estimated adjusted probabilities of survival at 12 months by liver status-by-infection status (derived from models depicted in Table S4A, without interactions, but with liver function indicators as stratification variables).

Infection status	Child-Pugh class		CLiF-OF score			MELD score		
	В	С	6	8	10	<15	15-29	≥30
No infection	77.5%	61.2%	77.4%	59.1%	37.4%	77.5%	66.9%	32.7%
CA infection	71.4%	52.3%	74.4%	54.6%	32.5%	72.5%	60.3%	24.8%
HCA infection	54.2%	31.2%	62.9%	39.1%	17.8%	59.1%	43.9%	11.0%