# APPENDIX: QUESTIONNAIRE

# **COMPENSATED CIRRHOSIS**

Gender	Age of the patient (years)	Disease stage of the patient	Time already spent in this stage (years)	Put a mark in the ne column to show the probability that nex year the patient wil be/have	t
Man	20	Compensated cirrhosis		dead, related to liver disease	
Man	40	Compensated cirrhosis		dead, related to liver disease	
Man	60	Compensated cirrhosis		dead, related to liver disease	
Man <u>.</u>	20	Compensated cirrhosis	1-10	НСС	0% 100%
Man	40	Compensated cirrhosis	1-10	НСС	
Man	60	Compensated cirrhosis	1-10	НСС	
Man	20	Compensated cirrhosis	>10	НСС	
Man	40	Compensated cirrhosis	>10	НСС	
Man	60	Compensated cirrhosis	>10	НСС	

# FIRST DECOMPENSATION\*

Gender	Age of the patient (years)	Disease stage of the patient	Time already spent in this stage (years)	Put a mark in the next column to show the probability that next year the patient will be/have	t
					0%
Man	20	First decompensation	≤1	dead, related to liver disease	
Man	40	First decompensation	≤1	dead, related to liver disease	
Man	60	First decompensation	≤1	dead, related to liver disease	
					0%
Man	20	First decompensation	≤1	НСС	
Man	40	First decompensation	≤1	НСС	
Man	60	First decompensation	≤1	НСС	

<sup>\* &</sup>lt;u>First decompensation</u>: means the first decompensation episode (ascites, digestive hemorrhage, encephalopathy, icterus)

# STABLE DECOMPENSATED STATE\*

Gender	Age of the patient (years)	Disease stage of the patient	Time already spent in this stage (years)		<b>t</b> 
		Stable decompensated		dead, related to liver	0% 
Man	20	state		disease	
Man _	40	Stable decompensated state		dead, related to liver disease	
Man _	60	Stable decompensated state		dead, related to liver disease	
		~			0%
Man	20	Stable decompensated state	1-10	НСС	
Man _	40	Stable decompensated state	1-10	НСС	
Man _	60	Stable decompensated state	1-10	НСС	
Man _	40	Stable decompensated state	>10	НСС	
Man	60	Stable decompensated state	>10	НСС	

<sup>\* &</sup>lt;u>Stable decompensated state</u>: means the patient has a history of first decompensation, but afterwards no further decompensation episode

# PROGRESSIVE DECOMPENSATED STATE\*

Gender	Age of the patient (years)	Disease stage of the patient	Time already spent in this stage (years)	Put a mark in the next column to show the probability that next year the patient will be/have	
					0%
Man	20	Progressive decompensated state		dead, related to liver disease	
Man	40	Progressive decompensated state		dead, related to liver disease	
Man	60	Progressive decompensated state		dead, related to liver disease	
					0%
Man	20	Progressive decompensated state		НСС	
Man	40	Progressive decompensated state		НСС	
Man	60	Progressive decompensated state		НСС	

<sup>\* &</sup>lt;u>Progressive decompensated state</u>: means the patient has successive decompensation episodes

Gender	Age of the patient (years)	Disease stage of the patient	Time already spent in this stage (years)	Put a mark in the next column to show the probability that next year the patient will be	<b>t</b>
					0%
Man _	20	НСС	≤1	dead, related to liver disease	
Man	40	НСС	≤1	dead, related to liver disease	
Man	60	НСС	≤ 1	dead, related to liver disease	
					0%
Man	20	НСС	> 1	dead, related to liver disease	
Man _	40	НСС	> 1	dead, related to liver disease	
Man _	60	НСС	> 1	dead, related to liver disease	

<sup>\*</sup> HCC: hepatocellular carcinoma

# **COMPENSATED CIRRHOSIS**

Gender	Age of the patient (years)	Disease stage of the patient	Time already spent in this stage (years)	Put a mark in the ner column to show the probability that nex year the patient will be/have	t
Woman _	20	Compensated cirrhosis		dead, related to liver disease	
Woman	40	Compensated cirrhosis		dead, related to liver disease	
Woman	60	Compensated cirrhosis		dead, related to liver disease	
Woman _	20	Compensated cirrhosis	1-10	НСС	0% 100%
Woman _	40	Compensated cirrhosis	1-10	НСС	
Woman _	60	Compensated cirrhosis	1-10	НСС	
Woman _	20	Compensated cirrhosis	>10	НСС	
Woman	40	Compensated cirrhosis	>10	НСС	
Woman	60	Compensated cirrhosis	>10	НСС	

# FIRST DECOMPENSATION\*

Gender	Age of the patient (years)	Disease stage of the patient	Time already spent in this stage (years)	Put a mark in the next column to show the probability that next year the patient will be/have	
					0% 100%
Woman	20	First decompensation	≤1	dead, related to liver disease	
Woman	40	First decompensation	≤ 1	dead, related to liver disease	
Woman	60	First decompensation	≤1	dead, related to liver disease	
					0%
Woman	20	First decompensation	≤1	НСС	
Woman	40	First decompensation	<u>≤</u> 1	НСС	
Woman	60	First decompensation	<u>≤</u> 1	НСС	

<sup>\* &</sup>lt;u>First decompensation</u>: means the first decompensation episode (ascites, digestive hemorrhage, encephalopathy, icterus)

# STABLE DECOMPENSATED STATE\*

Gender	Age of the patient (years)	Disease stage of the patient	Time already spent in this stage (years)	Put a mark in the next column to show the probability that next year the patient will be/have	
		Stable decommensated		dood related to liver	0%
Woman	20	Stable decompensated state		dead, related to liver disease	- In declarate declarate de declarate de declarate de declarate de declarate de declarate de de
Woman _	40	Stable decompensated state		dead, related to liver disease	
Woman _	60	Stable decompensated state		dead, related to liver disease	
					0%
Woman	20	Stable decompensated state	1-10	НСС	
Woman _	40	Stable decompensated state	1-10	НСС	
Woman _	60	Stable decompensated state	1-10	НСС	
Woman _	40	Stable decompensated state	>10	НСС	
Woman _	60	Stable decompensated state	>10	НСС	

<sup>\* &</sup>lt;u>Stable decompensated state</u>: means the patient has a history of first decompensation, but afterwards no further decompensation episode

# PROGRESSIVE DECOMPENSATED STATE\*

Gender	Age of the patient (years)	Disease stage of the patient	Time already spent in this stage (years)	Put a mark in the next column to show the probability that next year the patient will be/have	
					0%
Woman	20	Progressive decompensated state		dead, related to liver disease	
Woman	40	Progressive decompensated state		dead, related to liver disease	
Woman	60	Progressive decompensated state		dead, related to liver disease	
					0%
Woman	20	Progressive decompensated state		НСС	
Woman	40	Progressive decompensated state		НСС	
Woman _	60	Progressive decompensated state		НСС	

<sup>\* &</sup>lt;u>Progressive decompensated state</u>: means the patient has successive decompensation episodes

Gender	Age of the patient (years)	Disease stage of the patient	Time already spent in this stage (years)	Put a mark in the next column to show the probability that next year the patient will be	<b>t</b> 
					0% 100%
Woman	20	НСС	≤1	dead, related to liver disease	
Woman	40	НСС	≤1	dead, related to liver disease	
Woman	60	НСС		dead, related to liver disease	
					0% 100%
Woman	20	НСС		dead, related to liver disease	
Woman	40	НСС	> 1	dead, related to liver disease	
Woman	60	НСС		dead, related to liver disease	

<sup>\*</sup> HCC: hepatocellular carcinoma