

Alcohol-related liver disease: diagnosis, risk stratification and management

7–8 July 2023 Campusvej 1, Odense, Denmark

	DAY 1 (Code for elevator 243398, top floor)	
08:30-	Registration, coffee and welcome	Aleksander Krag
09:30		
09:30-	Introduction to group work: "the patient's journey"	Camilla Dalby
10:00		Hansen
Alcohol-r	related liver disease in the population and primary care:	
10:00-	The impact of alcohol in the society and opportunities for	Janne Tolstrup
10:20	early disease detection	
10:20-	Pitfalls and opportunities of diagnostic testing in low and high	Maja Thiele
10:40	prevalence populations	
10:40-	Alcohol as a precipitating factor in decompensated cirrhosis	Jonel Trebicka
11:00	and ACLF	(remote)
11:00-	Coffee and snacks	
11:30		
11:30-	Natural history of alcohol-related liver disease; how genes,	Mads Israelsen
11:50	metabolic comorbidity, and drinking affects disease	
	progression	
11:50-	State-of-the-art lecture:	Emmanouil
12:35		Tsochatzis
	Today's landscape of non-invasive tests and algorithms in	
	alcohol-related liver disease including alcohol hepatitis	
12:35-	Alcohol rehabilitation: effective treatments that are under-	Anette Soegaard
13:05	utilized. What to offer patients with advanced liver disease?	Nielsen
13:05-	Lunch (walk 5 min to Campusvej 15)	
14:05		
Alcohol-r	related liver disease at the hospital:	
14:05-	State-of-the-art lecture: Interventions in patients with	Ramon Bataller
14:50	compensated and decompensated alcohol-related liver disease	



14:50-	The SALVE histological scoring system for liver lesions in	Karoline Lackner
15:10	ALD	Natoline Lackitet
15:10-		
15:10-	Coffee and snacks	
	Croup works	Five groups with one
15:30-	Group work:	Five groups with one
17:30	5 participants per group and each group is assigned a clinical	tutor per group
	case with themes according to the day's presentations. Each	
	case comes with a number of open questions. Participants	
	must address the questions (one per student) via PowerPoint	
	slides to be presented the next day.	
18:30-	Entertainment (From Gråbrødre plads, Odense)	All
20.45		
21.00-	Dinner	All
23:00		
	DAY 2 (Code for elevator 770719, top floor)	
08:30-	Coffee and welcome	Aleksander Krag
09:00		and Maja Thiele
09:00-	Groups present their results from the day before according to	Camilla Dalby
11:00	the following format: (1) define the problem, (2) analyse the	Hansen
	problem, (3) present possible solutions/explanations, (4)	
	present research on the possible solutions, (5) synthesize	
	results	
	Mid-school quiz is handed out	
11:00-	Coffee and snacks	
11:20		
Future tar	gets in alcohol-related liver disease:	
11:20-	From idea to FDA approval – The long and winding tale of a	Morten Karsdal
11:40	new biomarker	
11:40-	The gut microbiome as a potential therapeutic target ("drug-	Manimozhiyan
12:00	the-bug")	Arumugam
12.00		
12:00-	Quiz results are revealed, joint discussion of controversial	Mads Israelsen
12:30	topics	
12:30-	Students and tutor evaluations	Aleksander Krag
13:00	Prize ceremony for best quiz results	and Maja Thiele
13:00-	Lunch and goodbye	
14:00		
		I