

NAFLD Study Group Kick-off meeting, March 22 – 24, 2013
Tuohilampi, Finland

Friday, March 22	
1530-1630	<i>Light lunch</i>
1630-1650	Introductory words by Orion
2012 Session 1: Pathogenesis of NAFLD/NASH Title of presentation	
1650 -1710	Plenary: Anstee QM, UK Recent insights regarding pathogenesis of NAFLD
1715 -1735	Marra F ITALY mechanisms linking inflammation and fibrogenesis in NASH (hepatologist)
1735-1755	Gastaldelli A ITALY Influence of IR on liver fat (diabetologist)
1805-1825	<i>Break</i>
1825-1845	Romeo S SWEDEN New insights into the function of PNPLA3
1850-1910	Trauner M AUSTRIA Why would PNPLA3 cause NASH?
1915-1935	Impact of genetic variation in PNPLA3 on metabolism Olkonen V: <i>In vitro</i> studies. Yki-Järvinen H: <i>In vivo</i> studies
2015-	<i>Dinner and sauna</i>
Saturday, March 23, Session 2: Pathogenesis of NAFLD/NASH	
8.00	<i>Breakfast</i>
0850-0920	Plenary: Klein S USA Metabolically normal and abnormal obesity
0925-0955	Fabbrini E USA/ITALY Overfeeding and NAFLD
0955-1015	Hodson L UK Fatty acid metabolism in NAFLD
1015-1045	Fielding B UK Lipoprotein metabolism in NAFLD
1045-1105	Pihlajamaki J FIN Cholesterol metabolism in NAFLD
1105-1120	<i>Break</i>
1120-1140	Postic C FRANCE CHREBPs
1140-1200	Baroni G ITALY Gut-liver axis
1200-1225	Gual P FRANCE Adipose tissue dendritic cells in NAFLD
1225-1245	Lotersztajn S FRANCE Kupffer cell polarization and fatty liver disease
1300-1430	<i>Lunch and surprise activity</i>
	Meeting of the Finnish Diabetes Society
Session 2: Treatment of NAFLD/NASH	
1430-1450	Marchesini G ITALY Weight loss
1455-1510	Cuthbertson D, UK Exercise Daniel.Cuthbertson@liverpool.ac.uk
1515-1535	Taylor R UK Long term reversal of type 2 Dm by reducing liver fat
1540-1600	Riserus U SWEDEN Dietary fatty acids
1605-1625	<i>Break</i>
1625-1645	Byrne C UK Omega-3 fatty acids
1650-1720	Cusi K USA Plenary: TZDs, GLP-1 and liver fat
17.30->	Study Group Kickoff meeting
20->	<i>Sauna and Dinner</i>
Sunday, March 24, Departures	
8.00	Breakfast
9.30	Bus transfer to Helsinki - Vantaa airport via Helsinki