Posterpris THS symposium 2024			
Nr	Navn	Gruppeleder	Tittel
1	Madeleine Elisabeth Angelsen	Kjetil Retterstøl	Norwegian patients with schizophrenia or bipolar disease 1 had increased cardiovascular risk by little physical activity, frequent smoking, and a poor diet
	Mahshid Zolfaghari	Nanna Lien	A Systems Perspective on the Drivers of Adoption of the Norwegian School Fruit Scheme —Insights from the FRESKO Project
3	Amanda Rundblad	Stine M. Ulven	Air pollution, built environment and associations with gene expression and CVD risk markers in adults
4	Biljana Meshkovska	Nanna Lien	Barriers and facilitators to implementation of the Norwegian School Fruit Scheme (Skolefrukt): through the voices of pupils —Insights from the FRESKO Project Extracts of tamarillo, horned melon, and raspberry, but not extract of pear,
5	Nazzer Ezzatkhah Bastani	Stine M. Ulven	inhibit human blood platelet aggregation: Investigating the underlying factors for their differential mechanisms
6	Janeni Jeevnathan	Kjetil Retterstøl(?)	Women have higher levels of lipoprotein(a) than men in individuals aged 18 – 50 years
7	Anja K. Johansen	Kirsten Holven	Lipoprotein(a) levels in girls and boys with genetically verified familial hypercholesterolemia followed up at a specialized lipid clinic
8	Pia Bålsrud	Kirsten Holven	Association between dietary intake and frailty index among home-dwelling elderly; an 8-year follow-up study
9	Shreeshti Uchai	Anette Hjartåker	Does the association between adiposity measures and pre-frailty among older adults vary by social position? Findings from the Tromsø Study 2015/2016
10	Torunn Melnes	Kirsten Holven	LDL-cholesterol burden in elderly patients with Familial Hypercholesterolemia: insights from real-world data
11	Hege Berg Henriksen	Stine M. Ulven	Validity and reproducibility of a whole-room indirect calorimeter for the estimation of VO2, VCO2, and resting metabolic rate
12	Kristine Huseby	Per Ole Iversen	Risk factors for future cardiovascular disease among pregnant women – a pilot study
13	Monica Linnea Dahlgren	Per Ole Iversen	Organic diet in pregnancy and transgenerational health effects – The OrgDiet Project
14	Atanaska Ivanova Doncheva	Knut Tomas Dalen	Elevated adipose inflammation, but reduced hepatic triacylglycerol storage in obese Plin4 null mice
15	Karoline Alvik	Jason Matthews	AHR full body knockout mice are resistant to high fat diet induced obesity
16	Jacob J. Christensen	Kirsten Holven	Risks associated with use of statins and other lipid-modifying agents across pregnancy – a nationwide drug safety study in Norway in 2005-2018
17	Hannibal Troensegaard	Kirsten Holven	Protocol for 20 years follow-up after a randomized controlled trial on Mediterranean diet in pregnancy