**The 26th Norwegian Conference on Epidemiology**

**Oslo November 13–14, 2019**

**Online Program**

**Wednesday, November 13th**

|  |  |
| --- | --- |
| 09:00 | **Registration** at Nationaltheatret Konferansesenter, KS Agenda  Poster mounting |
| 09:45 | **Welcome and opening**: NOFE leader Linda Ernstsen |
| 09:55 | **Keynote speaker: Prof. Debbie Lawlor, MRC Integrative Epidemiology Unit, University of Bristol, UK**  *“Exploring causal effects of early life exposures on health and development”*  Chair: Maria C Magnus |
| 10:45 | **Coffee break** with refreshments |
| 11:00 | **Oral presentations of submitted abstracts – 1:**  *Cohort session A1-A6 (Nordkapp)*  *Cardiovascular diseases B1-B6 (Finse, Færder og Fredriksten)*  *Infectious diseases C1-C6 (Stiklestad)* |
| 12:30 | **Lunch** |
| 13:30 | **Publication of the year award and Honorary membership award** Chairs: NOFE secretary Marie Wasmuth Lundblad and NOFE leader Linda Ernstsen |
| 14:30 | **Coffee break** |
| 14:45 | **Oral presentations of submitted abstracts – 2:**  *Cohort session (cont.) A7-A11 (Nordkapp)*  *Cancer B7-B11 (Finse, Færder og Fredriksten)*  *Pregnancy C7-C11 (Stiklestad)* |
| 16:00 | **Coffee break** with refreshments |
| 16:15 | **EPINOR – National research school in population based epidemiology (2013-2020)**  Prof. Torkjel Sandanger, EPINOR scientific coordinator  Chair: NOFE leader Linda Ernstsen |
| 16:30-17:30 | **NOFE annual meeting** |
| 19:00 | **Welcome drink** at DS Louise, Aker Brygge, Stranden 3, 0250 Oslo |
| 19:30 | **Conference dinner** at DS Louise |

**Thursday, November 14th**

|  |  |
| --- | --- |
| 09:00-09:50 | **Keynote speaker: Prof. Gita Mishra, School of Public Heath, University of Queensland, Australia**  *“Visualization and modelling changes in categorical variables in longitudinal studies”*  Chair: Heine Strand |
| 10:00 | **Oral presentations of submitted abstracts – 3:**  *Lifestyle: A12-A15 (Nordkapp)*  *Mental health: B12-B15 (Finse, Færder og Fredriksten)*  *Methods: C12-C15 (Stiklestad)* |
| 11:00 | **Poster viewing** and coffee break with refreshments  *Posters P1-P8 (outside Nordkapp)* |
| 11:30 | **Oral presentations of submitted abstracts – 4:**  *Skin cancer: A16-A19 (Nordkapp)*  *Early life and adolescence: B16-B19 (Finse, Færder og Fredriksten)*  *Musculoskeletal: C16-C19 (Stiklestad)* |
| 12:30 | **Lunch** |
| 13:30 | **Keynote speaker: Associate prof. Ruth Keogh, Dept. of Medical Statistics at the London School of Hygiene & Tropical Medicine, UK**  *“Estimating long-term treatment effects in observational data”*  Chair: Nathalie C Støer |
| 14:20 | **Coffee break** with refreshments |
| 14:35 | **Oral presentations of submitted abstracts – 5:**  *Cancer (cont.): A20-A24 (Nordkapp)*  *Reproductive epidemiology: B20-B24 (Finse, Færder og Fredriksten)*  *Various topics: C20-C24 (Stiklestad)* |
| 15:50 | **Closing of the conference by NOFE leader Linda Ernstsen** |

**The 26th Norwegian Conference on Epidemiology**

**Oslo, November 13–14, 2019**

**Scientific Programme for Parallel Sessions**

|  |  |  |  |
| --- | --- | --- | --- |
| **Oral presentations of submitted abstracts – 1** | | | |
| **Nordkapp** | | | |
| **Time** | **No.** | **Cohort session**  **Chairs: Per M Magnus, Inger Njølstad** | **Presenters** |
| 11:00 | A1 | The Cohort of Norway (CONOR) – past, present and future | Magnus, Per M |
| 11:15 | A2 | The Tromsø Study 1974-2016 | Grimsgaard, Sameline |
| 11:30 | A3 | The HUNT Study since the 1980s, an expanding success | Krokstad, Steinar |
| 11:45 | A4 | The Population-based Study on Health and Living in Regions with Sami and Norwegian Populations – the SAMINOR Study | Broderstad,  Ann Ragnhild |
| 12:00 | A5 | The Norwegian Women and Cancer Cohort (NOWAC) | Sandanger, Torkjel M |
| 12:15 | A6 | Healthy Choices and the Social Gradient – research possibilities arising from collaboration between large population studies on health | Njølstad, Inger |
|  | **Finse, Færder og Fredriksten** | | |
| **Time** | **No.** | **Cardiovascular diseases**  **Chairs: Gerhard Sulo, Øyvind Næss** | **Presenters** |
| 11:00 | B1 | Secondary prevention of cardiovascular disease needs improvement in men and women, with and without diabetes:  The Tromsø Study 2015-16 | Hopstock,  Laila Arnesdatter |
| 11:15 | B2 | Antibodies to specific oral bacteria differ in predicting cardiovascular disease mortality | Håheim, Lise Lund |
| 11:30 | B3 | Management of modifiable cardiovascular risk factors (blood pressure and lipids) following diagnosis of Myocardial Infarction, Stroke and Diabetes: Comparison between Russia  and Norway | Cook, Sarah |
| 11:45 | B4 | Prevalence and incidence rates of atrial fibrillation in Norway 2004-2014 – a CVDNOR study | Ariansen, Inger |
| 12:00 | B5 | Weight and weight change and risk of atrial fibrillation –  the HUNT Study | Feng, Tingting |
| 12:15 | B6 | Risk of coronary heart diseases and stroke in the Sami and non-Sami populations in rural Northern Norway –  the SAMINOR Study | Siri, Susanna Ragnhild Andersdatter |
|  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Oral presentations of submitted abstracts – 1 (continued)** | | | |
|  | **Stiklestad** | | |
| **Time** | **No.** | **Infectious diseases**  **Chairs: Anne-Sofie Furberg, Lars Christian Stene** | **Presenters** |
| 11:00 | C1 | Smokeless Tobacco and Carriage of *Staphylococcus aureus*;  The Tromsø Study – Fit Futures 1 | Karlsen, Anna |
| 11:15 | C2 | Atopic disease in relation to *Staphylococcus aureus* carriage and spa type distribution in a subarctic adult population | Devold, Jonas Arvola |
| 11:30 | C3 | Quantifying the transmission dynamics of MRSA in the community and healthcare settings in a low-prevalence country: a modelling study | Di Ruscio, Francesco |
| 11:45 | C4 | Parechovirus infections and increased risk of coeliac disease: nested case-control study within the MIDIA longitudinal birth cohort | Tapia, German |
| 12:00 | C5 | Hospitalization with pandemic influenza and mortality in people with and without type 2 diabetes | Ruiz, Paz LD |
| 12:15 | C6 | Genomic definition of the global pneumococcal population to contextualise disease, vaccine impact and antibiotic resistance | Gladstone, Rebecca A |
|  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Oral presentations of submitted abstracts – 2** | | | |
|  | **Nordkapp** | | |
| **Time** | **No.** | **Cohort session (continuing)**  **Chairs: Sameline Grimsgaard, Per M Magnus** | **Presenters** |
| 14:45 | A7 | The Norwegian Mother, Father and Child Cohort Study, an infrastructure for research | Vejrup, Kristine |
| 15:00 | A8 | The Norwegian Environmental Biobank | Thomsen, Cathrine |
| 15:15 | A9 | Population based Regional Health Studies – a ground for harvesting | Ariansen, Inger |
| 15:30 | A10 | County Public Health Surveys – new resource for research? | Nilsen, Thomas |
| 15:45 | A11 | The Norwegian Patient Registry and the Norwegian Registry for Primary Health Care: Research potential of two nationwide healthcare registries | Jensberg, Heidi |
|  |  |  |  |
|  | **Finse, Færder og Fredriksten** | | |
| **Time** | **No.** | **Cancer**  **Chairs: Tom Grotmol, Nathalie C Støer** | **Presenters** |
| 14:45 | B7 | Does the increased risk of colorectal cancer (CRC) due to cigarette smoking differ by sex for the right – and left colon cancer as well as rectal cancer? | Gram, Inger T |
| 15:00 | B8 | Body fatness and type 1 and type 2 endometrial cancer: The Norwegian Women and Cancer Study | Rylander, Charlotta |
| 15:15 | B9 | Reproductive factors, exogenous hormone use and risk of pancreatic cancer – The Norwegian Women and Cancer Study | Borch, Kristin B |
| 15:30 | B10 | A Healthy Lifestyle Index and associated risks of breast, lung and colon cancers in the Norwegian Women and Cancer study | Chen, Sairah L |
| 15:45 | B11 | Urinary tract cancer incidence among males in the Norwegian Offshore Petroleum Workers (NOPW) cohort | Shala, Nita K |
|  |  |  |  |
|  | **Stiklestad** | | |
| **Time** | **No.** | **Pregnancy**  **Chairs: Anne Lise Brantsæter, Liv G Kvalvik** | **Presenters** |
| 14:45 | C7 | Women’s risk of miscarriage according to chronic underlying conditions | Magnus, Maria Christine |
| 15:00 | C8 | Introduction of fetal diagnostic technology: the impact on fetal death rates in Norway | Eskild, Anne |
| 15:15 | C9 | Placental weight and risk of neonatal death | Dypvik, Johanne |
| 15:30 | C10 | The Norwegian birthweight “hump” 1992-2007 | Carlsen, Ellen Øen |
| 15:45 | C11 | Associations between maternal vitamin D status in second and third trimester of pregnancy and offspring enamel hypomineralisation at 7-9 years: a longitudinal study | Børsting, Torunn |
|  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Oral presentations of submitted abstracts – 3** | | | |
| **Nordkapp** | | | |
| **Time** | **No.** | **Lifestyle**  **Chairs: Nicolai A Lund-Blix, Marie Wasmuth Lundblad** | **Presenters** |
| 10:00 | A12 | Salt intake estimated from 24-hour urine and spot urine collection in the Tromsø study 2015-16 | Meyer, Haakon E |
| 10:15 | A13 | Compliance to five-a-day in a Norwegian population. Daily intake of vegetables, fruits and berries and comparison with the Norwegian nutrition recommendations – The Tromsø Study 2015-16 | Nilsen, Linn |
| 10:30 | A14 | Is the ongoing overweight/obesity epidemic partly explained by concurrent decline in cigarette smoking? The Tromsø Study 1994–2016 | Løchen, Maja-Lisa |
| 10:45 | A15 | Physical activity and gene expression in the Norwegian Women and Cancer Post-genome Cohort | Lukic, Marko |
|  |  |  |  |
| **Finse, Færder og Fredriksten** | | | |
| **Time** | **No.** | **Mental health**  **Chairs: Ann Ragnhild Broderstad, Linda Ernstsen** | **Presenters** |
| 10:00 | B12 | Are psychosocial working conditions associated with suicide and deliberate self-harm? A register-based study of 420,895 Norwegians | Mehlum, Ingrid S |
| 10:15 | B13 | Associations between human service work and mental disorders: causal or not? A registry-based study of Norwegians born 1967-1976 | Kristensen, Petter |
| 10:30 | B14 | Weight underestimation linked to anxiety and depression in a cross-sectional study of overweight individuals in a Sami and non-Sami Norwegian population: The SAMINOR Study | Kvaløy, Kirsti |
| 10:45 | B15 | Insomnia prevalence varies substantially dependent on classification criteria: The Tromsø Study 2015-2016 | Hopstock, Laila Arnesdatter |
|  |  |  |  |
| **Stiklestad** | | | |
| **Time** | **No.** | **Methods**  **Chairs: Morten Valberg, Christian M Page** | **Presenters** |
| 10:00 | C12 | Landmark estimation of transition probabilities – with an application to registry data on sickness absence and work | Maltzahn, Niklas |
| 10:15 | C13 | Exploring the individually-randomised stepped wedge design for trials where all patients eventually receive the intervention | Olsen, Inge Christoffer |
| 10:30 | C14 | Hypothetical interventions and risk of myocardial infarction in a general population of adults. Application of parametric g-formula to the Tromsø Study | Wilsgaard, Tom |
| 10:45 | C15 | Towards a composite index for socioeconomic position when studying health inequalities | Lindberg, Marie Hella |
|  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Oral presentations of submitted abstracts – 4** | | | |
| **Nordkapp** | | | |
| **Time** | **No.** | **Skin cancer**  **Chairs: Marit B Veierød, Trude Robsahm** | **Presenters** |
| 11:30 | A16 | Skin cancer incidence among males and females in the Norwegian offshore petroleum workers (NOPW) cohort | Liu, Fei-Chih |
| 11:45 | A17 | Use of antidepressants and risk of cutaneous melanoma: A prospective case-control study | Berge, Leon AM |
| 12:00 | A18 | DNA methylation profiles in blood in relation to melanoma in the Norwegian Women and Cancer study | Page, Christian M |
| 12:15 | A19 | Sunscreen use and subsequent risk of cutaneous squamous cell carcinoma | Lergenmuller, Simon |
|  |  |  |  |
| **Finse, Færder og Fredriksten** | | | |
| **Time** | **No.** | **Early life and adolescence**  **Chairs: Christine Sommer, Christine Parr** | **Presenters** |
| 11:30 | B16 | Parent-offspring recurrence of attention-deficit/hyperactivity disorder | Solberg, Berit S |
| 11:45 | B17 | Gluten intake in early life and risk of type 1 diabetes | Lund-Blix, Nicolai A |
| 12:00 | B18 | Adolescent body composition in relation to birth weight and childhood growth patterns. The Tromsø study: Fit Futures | Evensen, Elin |
| 12:15 | B19 | The association between objectively measured physical activity and longitudinal changes in body composition in adolescents; The Tromsø Study Fit Futures Cohort | Aars, Nils Abel |
|  |  |  |  |
| **Stiklestad** | | | |
| **Time** | **No.** | **Musculoskeletal health**  **Chairs: Kristin Holvik, Anne Johanne Søgaard** | **Presenters** |
| 11:30 | C16 | Midlife bone mineral density loss in the distal forearm and subsequent mortality: findings from the population based Tromsø Study | Hauger, Annette V |
| 11:45 | C17 | Individual Variation in Adaptive Immune Responses and Risk of Hip Fracture – A NOREPOS Population-Based Cohort Study | Dahl, Jesper |
| 12:00 | C18 | Hand-arm vibration syndrome: A 22-year follow-up study | Aarhus, Lisa |
| 12:15 | C19 | Sickness absence duration in young adults with musculoskeletal and psychological diagnoses: impact of the Norwegian Agreement for a More Inclusive Working Life | Hasting, Rachel L |
|  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Oral presentations of submitted abstracts – 5** | | | |
| **Nordkapp** | | | |
| **Time** | **No.** | **Cancer**  **Chairs: Bettina Kulle Andreassen, Anette Hjartåker** | **Presenters** |
| 14:35 | A20 | Associations between lifestyle factors and risk of bladder cancer, in a large population-based Norwegian cohort | Hektoen, Helga H |
| 14:50 | A21 | Asthma, asthma control and incidence of lung cancer: the HUNT Study | Jiang, Lin |
| 15:05 | A22 | Serum 25-Hydroxyvitamin D levels predict cancer survival: A prospective cohort with measurements prior to and at the time of cancer diagnosis | Robsahm, Trude E |
| 15:20 | A23 | Cisplatin treatment of testicular cancer introduces long-term changes to the epigenome, possibly associated with metabolic syndrome | Wojewodzic,  Marcin W |
| ~~15:35~~ | ~~A24~~ | ~~The clone war of cancer clones of immune cells versus clones of cancer cells~~ | ~~Lund, Eiliv~~ |
|  |  |  |  |
| **Finse, Færder og Fredriksten** | | | |
| **Time** | **No.** | **Reproductive epidemiology**  **Chairs: Siri Håberg, Maria C Magnus** | **Presenters** |
| 14:35 | B20 | Inadequate iodine intake is associated with subfecundity in mild-to-moderately iodine deficient Norwegian women | Brantsæter, Anne Lise |
| 14:50 | B21 | Hearing impairment and gender specific patterns of fertility – evidence from the HUNT study in Norway | Skirbekk, Vegard |
| 15:05 | B22 | Temporal trends in age at menarche and age at natural menopause: a population study of 312 656 women in Norway | Gottschalk, Marthe S |
| 15:20 | B23 | The association of birthweight with age at natural menopause. A population study of women in Norway | Bjelland, Elisabeth K |
| 15:35 | B24 | Growth in children conceived by assisted reproductive technologies: the Norwegian Mother and Child Cohort Study | Magnus, Maria C |
|  |  |  |  |
| **Stiklestad** | | | |
| **Time** | **No.** | **Various topics**  **Chairs: Charlotta Rylander, Laila Hopstock** | **Presenters** |
| 14:35 | C20 | Evaluating exposure to environmental contaminants across past decades in the context of effect studies today | Nøst, Therese Haugdahl |
| 14:50 | C21 | Relationship between periodontitis and Alzheimer’s disease: A bidirectional Mendelian randomization study | Sun, Yi-Qian |
| 15:05 | C22 | Trends in disability free life expectancy in the older Norwegian population: it is getting better | Strand, Heine |
| 15:20 | C23 | Air pollution and mortality in Norway – using NORCOHORT | Oftedal, Bente |
| 15:35 | C24 | Are compensation claims from patients associated with 30-day mortality? A longitudinal analysis of health trusts in Norway | Skyrud, Katrine Damgaard |
|  |  |  |  |

|  |
| --- |
| **Poster presentations of submitted abstracts** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Nordkapp** | | | |
| **Time** | **No.** | **Miscellaneous** | **Presenters** |

|  |  |  |  |
| --- | --- | --- | --- |
| 11:00 | P1 | Mild-to-moderate iodine deficiency is associated with lower birthweight and increased risk of preterm delivery in the Norwegian Mother, Father, and Child Cohort Study | Caspersen. Ida H |
| 11:00 | P2 | Environmental toxicants in breast milk of Norwegian mothers and gut bacteria composition and metabolites in their infants at one month | Iszatt, Nina |
| 11:00 | P3 | Cord blood metabolites and risk of type 1 diabetes in childhood | German Tapia |
| 11:00 | P4 | Early parent-reported signs of cerebral palsy in Denmark and Norway | Strøm, Marianne |
| 11:00 | P5 | The Tromsø Study 1994-95: Is grip strength in men and women aged 50-79 years associated with non-vertebral osteoporotic fracture during 15 years follow-up? | Søgaard,  Anne Johanne |
| 11:00 | P6 | Comparison of overall rates for cancer incidence and cancer mortality for vessel crews and land-based personnel in the Royal Norwegian Navy | Strand, Leif Aage |
| 11:00 | P7 | Post-diagnostic blood gene expression profiles in breast cancer – a clinical follow-up in the NOWAC Post-genome cohort | Olsen,  Karina Standahl |
| 11:00 | P8 | Whole Genome Bisulfite Sequencing from The Janus Serum Bank opens door for Epigenome-Wide Association Studies | Wojewodzic,  Marcin W |

**The 26th Norwegian Conference on Epidemiology**

**Oslo, November 13–14, 2019**

**Participants (registered by 11. November 2019)**

|  |  |  |
| --- | --- | --- |
| **Last name** | **First name** | **Affiliation** |
| Aarhus | Lisa | The National Institute of Occupational Health/STAMI |
| Aars | Nils Abel | UiT The Arctic University of Norway |
| Abebe | Dawit Shawel | Innlandet Hospital and OsloMet |
| Andreassen | Bettina Kulle | Cancer Registry of Norway |
| Ariansen | Inger | Norwegian Institute of Public Health |
| Asaduzzaman | Muhammad | University of Oslo |
| Baravelli | Carl | University of Bergen/ Haukeland Hospital |
| Bekkevold | Ole-Jørgen | NTNU |
| Berge | Leon | Cancer Registry of Norway |
| Berge | Trine Lise Lundekvam | Dental Biomaterial Adverse Reaction Unit, Norwegian Research Centre NORCE |
| Bjelland | Elisabeth K | Akershus University Hospital |
| Borch | Kristin Benjaminsen | UiT The Arctic University of Norway |
| Brantsæter | Anne Lise | Norwegian Institute of Public Health |
| Brathovde | Mari | Oslo Centre for Biostatistics and Epidemiology, Oslo University Hospital |
| Broderstad | Ann Ragnhild | Center for Sami Health Research, UiT The Arctic University of Norway |
| Børsting | Torunn | NTNU & Center for Oral Health Services and Research (TkMidt) |
| Cao | Cong | UiT The Arctic University of Norway |
| Carlsen | Ellen | Centre for Fertility and Health, NIPH |
| Carlsen | Monica | University of Oslo |
| Caspersen | Ida Henriette | Norwegian Institute of Public Health |
| Cepelis | Aivaras | NTNU |
| Chen | Sairah Lai Fa | UiT The Arctic University of Norway |
| CHOI | HYE JUNG | University of Oslo, Institute of Health and Society |
| Clayborne | Zahra | University of Ottawa |
| Colman | Ian | University of Ottawa |
| Cook | Sarah | UiT The Arctic University of Norway |
| Dahl | Cecilie | University of Oslo |
| Dahl | Jesper | Norwegian Institute of Public Health |
| Deng | Wei Hai | Oslo Centre for Biostatistics and Epidemiology, Oslo University Hospital |
| Devold | Jonas | UiT The Arctic University of Norway |
| Di Ruscio | Francesco | Norwegian Institute of Public Health |
| Diep | Lien | Oslo Centre for Biostatistics and Epidemiology, Oslo University Hospital |
| Dypvik | Johanne | Akershus University hospital |
| Eggen | Anne Elise | UiT The Arctic University of Norway |
| Engdahl | Bo | Norwegian Institute of Public Health |
| Ernstsen | Linda | NTNU |
| Eskild | Anne | Akershus University Hospital |
| Espetvedt | Mari Nicholls | Vestfold fylkeskommune |
| Espnes | Hilde | UiT The Arctic University of Norway |
| Evensen | Elin | University Hospital of North Norway |
| Fadum | Elin | Norwegian Armed Forces Health Registry |
| Falk | Ragnhild | Oslo Centre for Biostatistics and Epidemiology, Oslo University Hospital |
| Feng | Tingting | NTNU |
| Fjeld | Mats | Norwegian Institute of Public Health |
| Furberg | Anne-Sofie | University Hospital of North Norway |
| Gislefoss | Randi | Cancer Registry of Norway |
| Gladstone | Rebecca | University of Oslo |
| Gottschalk | Marthe S | Akershus University hospital |
| Gram | Inger Torhild | UiT The Arctic University of Norway |
| Gran | Jon Michael | University of Oslo |
| Grimsgaard | Sameline | UiT The Arctic University of Norway |
| Grotmol | Tom | Cancer Registry of Norway |
| Hasting | Rachel | National Institute of Occupational Health (STAMI) |
| Haug | Eirin | NTNU |
| Hauger | Annette Vogt | OsloMet |
| Haugsgjerd | Teresa Risan | University of Bergen |
| Heiberg | Ina | Senter for klinisk dokumentasjon og evaluering (SKDE) |
| Hektoen | Helga | Cancer Registry of Norway |
| Hjartåker | Anette | University of Oslo |
| Hjellvik | Vidar | Norwegian Institute of Public Health |
| Hoff | Rune | Oslo Centre for Biostatistics and Epidemiology, Oslo University Hospital |
| Holvik | Kristin | Norwegian Institute of Public Health |
| Hopstock | Laila | UiT The Arctic University of Norway |
| Håberg | Siri | Centre for Fertility and Health, Norwegian Institute of Public Health |
| Håheim | Lise | University of Oslo |
| Iszatt | Nina | Norwegian Institute of Public Health |
| Jacobsen | Kristine Løkås | Norwegian Institute of Public Health |
| Jensberg | Heidi | Directorate of Health/Helsedirektoratet |
| Jiang | Lin | NTNU |
| Jugessur | Astanand | Norwegian Institute of Public Health |
| Karlsen | Anna | UiT The Arctic University of Norway |
| Kaupang Shala | Nita | Cancer Registry of Norway |
| Keogh | Ruth | London School of Hygiene & Tropical Medicine |
| Kjeldgaard | Helena | Norwegian Institute of Public Health |
| Kristensen | Petter | The National Institute of Occupational Health/STAMI |
| Krokstad | Steinar | HUNT, NTNU |
| Kuiper | Ingrid | Haukeland Universitetssjukehus |
| Kvalvik | Liv Grimstved | University of Bergen |
| Kvaløy | Kirsti | NTNU/UiT The Arctic University of Norway |
| Kvåle | Rune | Norwegian Institute of Public Health |
| Langseth | Hilde | Cancer Registry of Norway |
| Lawlor | Deborah A | Bristol Biomedical Research Centre |
| Lergenmuller | Simon | University of Oslo |
| Lindberg | Marie Hella | UiT The Arctic University of Norway |
| Liu | Fei-Chih | Cancer Registry of Norway |
| Lopez-Doriga Ruiz | Paz | Oslo University Hospital/Norwegian Institute of Public Health |
| Lukic | Marko | UiT The Arctic University of Norway |
| Lund-Blix | Nicolai A | Norwegian Institute of Public Health |
| Lupattelli | Angela | University of Oslo |
| Løchen | Maja-Lisa | UiT The Arctic University of Norway |
| Lønnebotn | Marianne | University of Bergen |
| Løvsletten | Ola | UiT The Arctic University of Norway |
| Magnus | Per | Norwegian Institute of Public Health |
| Magnus | Maria | Norwegian Institute of Public Health |
| Magnusson | Karin | Diakonhjemmet Hospital & Lund University |
| Maltzahn | Niklas | Oslo Centre for Biostatistics and Epidemiology, Oslo University Hospital |
| Mehlum | Ingrid Sivesind | The National Institute of Occupational Health/STAMI |
| Melhus | Marita | Centre for Sami Health Research, UiT The Arctic University of Norway |
| Melum | Tonje Anita | University Hospital of North Norway/UiT The Arctic University of Norway |
| Meyer | Haakon | Norwegian Institute of Public Health/University of Oslo |
| Mishra | Gita Devi | University of Queensland |
| Mjånes | Jakob | Norwegian Institute of Public Health |
| Moxness Konglevoll | Dina | University of Oslo |
| Nilsen | Linn | UiT The Arctic University of Norway |
| Nilsen | Tom Ivar | NTNU |
| Nilsen | Thomas | Norwegian Institute of Public Health |
| Njølstad | Inger | UiT the Arctic University of Norway |
| Nystad | Wenche | Norwegian Institute of Public Health |
| Næss | Øyvind | University of Oslo/Norwegian Institute of Public Health |
| Nøst | Therese Haugdahl | UiT The Arctic University of Norway |
| Oftedal | Bente Margaret | Norwegian Institute of Public Health |
| Olsen | Frank | SKDE, Helse Nord |
| Olsen | Inge Christoffer | Oslo University Hospital, OCBE CTU |
| Owe | Katrine Mari | Oslo University Hospital |
| Page | Christian | Oslo University Hospital/University of Oslo, Norwegian Institute of Public Health |
| Parr | Christine L | Norwegian Institute of Public Health |
| Perrier | Flavie | Dept of Biostatistics, University of Oslo |
| Rabanal | Kjersti | University of Stavanger |
| Robsahm | Trude | Cancer Registry of Norway |
| Rueegg | Corina | Oslo Centre for Biostatistics and Epidemiology, Oslo University Hospital |
| Rylander | Charlotta | UiT The Arctic University of Norway |
| Sandanger | Torkjel M | UiT The Arctic University of Norway |
| Schøning | Bente | UiT The Arctic University of Norway |
| Selmer | Randi | Norwegian Institute of Public Health |
| Siri | Susanna Ragnhild | Centre for Sami Health Research, UiT The Arctic University of Norway |
| Skjærven | Rolv | University of Bergen |
| Skovlund | Eva | NTNU/Norwegian Institute of Public Health |
| Skrondal | Anders | Norwegian Institute of Public Health/Univ of Oslo/UC Berkeley |
| Skyrud | Katrine | Norwegian Institute of Public Health |
| Slettebo | Dagrun Daltveit | University of Bergen |
| Solberg | Berit Skretting | University of Bergen |
| Sommer | Christine | Oslo University Hospital |
| Standahl Olsen | Karina | UiT The Arctic University of Norway |
| Steingrímsdóttir | Ólöf Anna | Norwegian Institute of Public Health |
| Stene | Lars Christian | Norwegian Institute of Public Health |
| Stenehjem | Jo | University of Oslo |
| Stensen | Dina | UiT The Arctic University of Norway |
| Strand | Heine | Norwegian Institute of Public Health |
| Strand | Leif Åge | Norwegian Armed Forces Health Registry |
| Strøm | Marianne | University of Bergen |
| Støer | Nathalie | Cancer Registry of Norway |
| Sulo | Gerhard | Norwegian Institute of Public Health |
| Sun | Yiqian | NTNU |
| Sundbakk | Lene Maria | University of Oslo |
| Søgaard | Anne Johanne | Norwegian Institute of Public Health |
| Tapia | German | Norwegian Institute of Public Health |
| Tauqeer | Fatima | University of Oslo |
| Tell | Grethe | University of Bergen |
| Thomsen | Cathrine | Norwegian Institute of Public Health |
| Thoresen | Magne | University of Oslo |
| Tingleff | Tiril | University of Oslo/Kvinneklinikken OUS |
| Tyrdal | Mari | University of Oslo |
| Valberg | Morten | Oslo Centre for Biostatistics and Epidemiology, Oslo University Hospital |
| Veierød | Marit B | Dept of Biostatistics, University of Oslo |
| Vejrup | Kristine | Norwegian Institute of Public Health |
| Viken | Hallgeir | Directorate of Health/Helsedirektoratet |
| Vo | Chi Quynh | UiT The Arctic University of Norway |
| Wasmuth Lundblad | Marie | UiT The Arctic University of Norway |
| Wennevold | Katrine | UiT The Arctic University of Norway |
| Wickmann | Jon | Norwegian Institute of Public Health |
| Wilsgaard | Tom | UiT The Arctic University of Norway |
| Wojewodzic | Marcin | Cancer Registry of Norway |
| Årnes | Anders | University Hospital of North Norway |