

Anbefalt litteratur for ERN4200 hausten 2020

Det er opp til studentane å tileigna seg den nødvendige kunnskapen som trengst for å oppfylla læringsmåla for kurset. Den anbefalte litteraturen er vurdert som nyttig for å nå læringsmåla, men er ikkje obligatorisk. Forelesingane, utlevert materiale og stoff som vert lasta opp i Canvas er å rekna som anbefalt litteratur.

Lærebøker:

Ernæringsepidemiologi

- 1) Laake P, Hjartåker A, Thelle DS, Veierød MB. *Epidemiologiske og kliniske forskningsmetoder*. Oslo: Gyldendal Akademisk, 2013. Kapittel 1, 4, 6, 7, 8, 11 og 15.
- 2) Rothman KJ. *Epidemiology. An introduction* (2nd ed.). New York: Oxford University Press, 2012.
eller
Rothman KJ, Greenland S, Lash TL. *Modern Epidemiology* (3rd ed). Philadelphia: Lippincott- Williams & Wilkins, 2012.
- 3) Willett W. *Nutritional epidemiology* (3rd ed). New York: Oxford University Press, 2013.

Statistikk

- 1) Aalen OO (red.), Frigessi A, Moger TA, Scheel I, Skovlund E, Veierød MB. *Statistiske metoder i medisin og helsefag*, 2. utg. Oslo: Gyldendal Akademisk, 2018. Kapittel 12.
eller
Kirkwood BR, Sterne JAC. *Medical Statistics* (2nd ed.). Blackwell Science, 2003. Chapters 19, 20.
- 2) Aalen OO (red), Frigessi A, Moger TA, Scheel I, Skovlund E, Veierød MB. *Statistiske metoder i medisin og helsefag*, 2. utg. Oslo: Gyldendal Akademisk, 2018. Kapittel 13.
eller
Kirkwood BR, Sterne JAC. *Medical Statistics* (2nd ed.). Blackwell Science, 2003. Chapters 26, 27.
- 3) Kirkwood BR, Sterne JAC. *Medical Statistics* (2nd ed.). Blackwell Science, 2003. Chapter 32.

Artiklar:

Ernæringsepidemiologi

Boeing H. Nutritional epidemiology: New perspectives for understanding the diet-disease relationship? *Eur J Clin Nutr* 2013;67:424-429.

<http://www.nature.com/ejcn/journal/v67/n5/full/ejcn201347a.html>

Hu FB, Willett WC. Current and future landscape of nutritional epidemiologic research. *JAMA* 2018;320:2073-2074.

<https://jamanetwork.com/journals/jama/fullarticle/2712745>

Michels KB. Nutritional epidemiology - past, present, future. *Int J Epidemiol* 2003;32:486–488.

<http://www.ncbi.nlm.nih.gov/pubmed/12913011>

Subar AF, Kushi LH, Lerman JL, Freedman LS. Invited commentary: The contribution of the field of nutritional epidemiology of the landmark 1985 publication by Willett et al. *Am J Epidemiol* 2017;185:1124-1129.

<https://www.ncbi.nlm.nih.gov/pubmed/?term=subar+a>

Meta-analysar og systematiske oversiktsartiklar

Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group. Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. *BMJ* 2009; 339:b2535. PMID: 19622551

Liberati A, Altman DG, Tetzlaff J, Mulrow C, Gøtzsche PC, Ioannidis JP, Clarke M, Devereaux PJ, Kleijnen J, Moher D. The PRISMA Statement for Reporting Systematic Reviews and Meta-Analyses of Studies That Evaluate Health Care Interventions: Explanation and Elaboration. *BMJ* 2009; 339:b2700. PMID: 19622552

Kosthaldsmønstre

Hu FB. Dietary pattern analysis: a new direction in nutritional epidemiology. *Curr Opin Lipido* 2002.

<https://www.ncbi.nlm.nih.gov/pubmed/11790957>

Michels KB, Schulze MB. Can dietary patterns help us detect diet-disease associations? *Nutr Res Rev* 2005

<https://www.ncbi.nlm.nih.gov/pubmed/19079908>

Wirfält E, Drake I, Wallström P. What do review papers conclude about food and dietary patterns? *Food Nutr Res* 2013.

<https://www.ncbi.nlm.nih.gov/pubmed/23467387>

Materiell frå studentane:

Obligatorisk oppgåve om ernæringsepidemiologiske studiar