

Onderzoek naar oversterfte

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Overzicht deelprogramma Oversterfte:

Op basis van de onderzoeksagenda is het programma verdeeld in de volgende lijnen:

Lijn 1:

Systematische literatuuranalyse en internationale vergelijking “Oversterfte”

Uitgevoerd door Cochrane Netherlands, link naar rapport:

<https://www.zonmw.nl/nl/onderzoek-naar-redenen-en-oorzaken-van-oversterfte-de-coronacrisis>

Lijn 2:

Onderzoek met beschikbare onderzoeks- en zorgdata

11 onderzoeksvoorstellen gehonoreerd

Lijn 3:

Onderzoek aangevuld met data van het RIVM en GGD zoals vaccinatie- en testdata.

9 onderzoeksvoorstellen gehonoreerd

Beoordeling van aanvragen door onafhankelijke commissie

Gehonoreerde onderzoeken lijn 2:

1. *Covid-19 lockdown and its impact on mortality rate in Alzheimer's - the CORAL project*
2. *Providing context to excess mortality through changes in healthcare use during the COVID-19 pandemic*
3. *Lifestyle and excess mortality during the COVID-19 pandemic*
4. *The Effect of Delayed Cancer Screening on Stage Shift and Increased Mortality during the Coronapandemic in The Netherlands*
5. *Excess mortality during the Covid-19 epidemic: vulnerable groups and long-term effects*
6. *Using individual level survival prediction to estimate years of life lost due to Covid-19 and their socio-economic distribution*
7. *Who counts depends on who is counted: an investigation into excess mortality among people with intellectual disabilities in 2020-2021*
8. *Individual and environmental determinants of differences in excess mortality between neighbourhoods in Amsterdam during the COVID-19 pandemic*
9. *Excess mortality during the COVID-19 pandemic in the Netherlands: associations with people's medical history and sociodemographic characteristics*
10. *Determinants of excess mortality rates in nursing homes*
11. *Healthcare avoidance and excess mortality during the COVID-19 pandemic in the Netherlands: a population-based cohort study*

Gehonoreerde onderzoeken lijn 3:

1. Who counts depends on who is counted-II: COVID-19 test and vaccination statuses in relation to excess mortality in 2020/2021 among people with intellectual disabilities
2. Excess mortality during the COVID-19 pandemic in the Netherlands in vaccinated and non-vaccinated individuals in the context of medical history, frailty and sociodemographic factors
3. Excess mortality during and after the Covid-19 epidemic: a closer look at vulnerable groups
4. PREPPING for pandemics (PRoviding insights in Excess mortality among PoPulatioN subGroups for pandemics)
5. The effect of socio-economic characteristics, vaccination information and geographical location on excess mortality from specific causes during the COVID-19 pandemic in the Netherlands
6. COVID-19 vaccination and (short-term) mortality – a self-controlled case series study
7. DECIM: Investigating the drivers of excess mortality during the Covid-19 pandemic in the Netherlands, an integrated dynamic model to assess the impact of vaccination and infection
8. The impact of vaccination on inequalities in years of life lost due to Covid-19
9. Delayed Acute Care and Excess Mortality: Effects of Deferred Diagnoses and Treatment among Patients with Hypertension and Heart Disease

Methodologische uitdagingen:

- Beschikbaarheid van data
- Kwaliteit van data
- Onvergelijkbaarheid van groepen