Cohort name (acronym)	Diet, Cancer and Health (DCH), Kost, kræft og helbred (KKH)
Main focus areas	Associations between diet, lifestyle, genetics and incidence/prognosis of cancer and other lifestyle related diseases
Source of identification of study population	Random sample, based on a set of inclusion criteria (n=160,725), was drawn from the CPR register and invitations to potential participants was sent.
Study population	57,053 men and women from the greater Copenhagen and Aarhus areas aged 50-64 and years and of free of cancer at recruitment (35% participation rate)
Design and data collection	
Study design	Prospective cohort study
Setting	Population-based
Data sources (yes/no)	
Registers	Yes
Medical records	Yes (for subsets)
Questionnaires	Yes (baseline + after 5 years)
Interviews	Yes (24 h recall for a subset)
Physical examinations	Yes
Bio samples (if yes, specify)	Yes, blood, DNA, urine, fat tissue, toe nails
Other tests	No
Website and/or contact person and link to cohort design paper	https://www.cancer.dk/forskning/center-for- kraeftforskning/kost-gener-miljoe/kost-kraeft-helbred/ For access to data: https://www.cancer.dk/dchdata/
	Louise Hansen, dchdata@cancer.dk
	https://doi.org/10.1080/14034940601047986