

**Characteristics of cohorts in the Diet, Genes and Environment Unit  
at the Danish Cancer Society's Research Center**

<b>Cohort name (acronym)</b>	<b>Diet, Cancer and Health – Next generations (DCH-NG), Kost, kræft og helbred – Næste generationer (KKH-NG)</b>
Main focus areas	In 2015-2019, we expanded the DCH cohort by including children, their spouses, and grandchildren of the original cohort to form a 3-generation family study ('DCH-Next Generations' cohort). In doing so, a new unique resource was created that enables trans-generational studies of the pathogenesis of multiple cancers but also other non-communicable diseases in the future.
Source of identification of study population	All grown-up (18+) children, their spouses and grandchildren of the participants in DCH were identified in the CPR-registry and invited to participate in the DCH-NG study.
Study population	More than 40,000 men and women age 18+ are included in the study
<b>Design and data collection</b>	
Study design	Prospective cohort study
Setting	Population-based
Data sources (yes/no)	
Registers	No
Medical records	No
Questionnaires	Yes
Interviews	No
Physical examinations	Yes
Bio samples (if yes, specify)	Yes, blood, urine, fecal samples, saliva
Other tests	
<b>Website and/or contact person and link to cohort design paper</b>	<a href="https://www.cancer.dk/kkhng/">https://www.cancer.dk/kkhng/</a> For access to data: <a href="https://www.cancer.dk/dchdata/">https://www.cancer.dk/dchdata/</a> Louise Hansen, <a href="mailto:dchdata@cancer.dk">dchdata@cancer.dk</a>