

Name	Doetinchem Cohort Study
Description	The Doetinchem Cohort Study aims to examine health through every life stage. It aims to study the health and living habits that occur during the lifecycle. The Doetinchem Cohort study provides data of a large group of individuals over a period of more than thirty years.
Location	Doetinchem
Lead Institute	Rijksinstituut voor Volksgezondheid en Milieu (RIVM)
Cohort size	20,115 men and women aged 20-60 years old
Start Cohort	1987
Follow-up	Follow-up measurements period takes about 5 years 1993 - 1997 1998 - 2002 2003 - 2007 2008 - 2012 2013 - 2017 2018 -
Variables and Measurement methods	<p>Lifestyle:</p> <ul style="list-style-type: none"> - Smoking - Physical activity - Diet - Alcohol intake <p>Chronic diseases:</p> <ul style="list-style-type: none"> - Diabetes - Cardiovascular diseases - Migraine - Musculoskeletal complaints - Cancer - Astma and COPD - Depression <p>Function:</p> <ul style="list-style-type: none"> - Quality of life - Physical functioning - Physical functiontest(i.e. muscle power, balance) - Cognitive functioning - Hearing problems - Eyesight <p>Biological aspects</p> <ul style="list-style-type: none"> - Blood pressure - Cholesterol - Blood glucose - Lung function - Height - Weight - Waist- and hip circumference - Bone density - Blood storage - DNA - Glucose- and fat metabolism markers - Liver- kidney function - Inflammation <p>Social aspects</p>

	<ul style="list-style-type: none"> - Social contacts - Social functioning - Social support - Loneliness - Stress, - Diverse psychosocial factors - Life experiences <p>Background variables</p> <ul style="list-style-type: none"> - Age - Sex - Marital status - Education level - Work - Household characteristics <p>Registration</p> <ul style="list-style-type: none"> - Basisregistratie Personen (BPS) - Cause of deaths (CBS) - Hospitalization by cause - Medication (PHARMO) - Landelijke kankerregistratie (LKR) (Cancer registration)
Availability and Type of -omic data	None
Design paper	Verschuren et al. 2008
Website	www.rivm.nl/doetinchem-cohort-studie