Online supplemental material

Baseline study
Men 1992-94
Women 1996-98
Postal questionnaire to all men and women aged 35-56 years, residing within 5 municipalities in Stockholm
Men: 12,952   Women: 19,416

Responders:
Men: 10,236 (79%)
Women: 16,481 (85%)

- Excluded*:
  Men: 4,801 (47%)
  Women: 8,178 (50%)

FHD
Men: 2,106
Women: 3,583

No FHD
Men: 3,329
Women: 4,296

Gestational diabetes
Women: 424

Age-adjusted sample
Men: 2,424
Women: 3,497

Health examination 1

Baseline study group
Men: 3,128   Women: 4,821
FHD: 52%   FHD: 54%

Follow-up period
Invitation letter to baseline study group
Men: 2,746   Women: 4,365

Health examination 2

Follow-up study group
Men: 2,383   Women: 3,329
FHD: 57%   FHD: 58%
Frequency of baseline study group
Men: 76%   Women: 69%

Excluded**:
Men: 382
Women: 456

Present study

Sample 1
Cases:
Subjects who had deteriorated in glucose tolerance at follow-up from NGT or from prediabetes at baseline
Men: 429   Women: 272

Controls:
Subjects who had not deteriorated in glucose tolerance at follow-up
Men: 1,868   Women: 2,908

Sample 2
Cases:
Subjects who had deteriorated in glucose tolerance at follow-up from NGT at baseline
Men: 358   Women: 231

Controls:
Subjects who had NGT at both baseline and follow-up
Men: 1,786   Women: 2,831

Online supplemental figure S1. Study design. Baseline and follow-up study of men and women in Stockholm Diabetes Prevention Program. FHD = family history of diabetes, NGT = normal glucose tolerance, T2D = type 2 diabetes. *Excluded due to already known diabetes, foreign origin, unclear or insufficient FHD. ** Excluded due to diagnosis of diabetes at baseline examination, moved outside Stockholm county or deceased. ***Excluded due to missing data on exposures and potential confounders.