Supplementary Online Content


eFigure 1. Age and Sex Distribution in the General Population (Eurostat, Mean Size During 13-Year Follow-up Period: N = 111 190 899 [53 633 232 Men and 57 557 667 Women, Left Panel]) and Dialysis Patients (ERA-EDTA Registry, N = 123 407 Patients [75 482 Men and 47 925 Women, Right Panel])
eFigure 2. Absolute Cardiovascular (CV) and Noncardiovascular (non-CV) Mortality Rates (per 1000 Person-years, Mean With Standard Error) Were Higher in Dialysis Patients (pts) Than in the General Population (ref) at Every Age

eFigure 3. Unstandardized Cardiovascular (CV) and Noncardiovascular (Non-CV) Mortality Rates (per 1000 Person-years, Mean With 95% CI) of Male (M) and Female (F) Dialysis Patients (pts) and the General Population (ref)
eFigure 1. Age and Sex Distribution in the General Population (Eurostat, Mean Size During 13-Year Follow-up Period: N = 111 190 899 [53 633 232 Men and 57 557 667 Women, Left Panel]) and Dialysis Patients (ERA-EDTA Registry, N = 123 407 Patients [75 482 Men and 47 925 Women, Right Panel])
**eFigure 2.** Absolute Cardiovascular (CV) and Noncardiovascular (non-CV) Mortality Rates (per 1000 Person-years, Mean With Standard Error) Were Higher in Dialysis Patients (pts) Than in the General Population (ref) at Every Age.
eFigure 3. Unstandardized Cardiovascular (CV) and Noncardiovascular (Non-CV) Mortality Rates (per 1000 Person-years, Mean With 95% CI) of Male (M) and Female (F) Dialysis Patients (pts) and the General Population (ref)