Supplemental Figure 1. Unadjusted Hazard Ratios for All-Cause Death Associated With Abnormal Cardiac Troponin T (≥0.01 ng/mL) in Baseline Demographics, Comorbidities, and Kidney Function Subgroups.

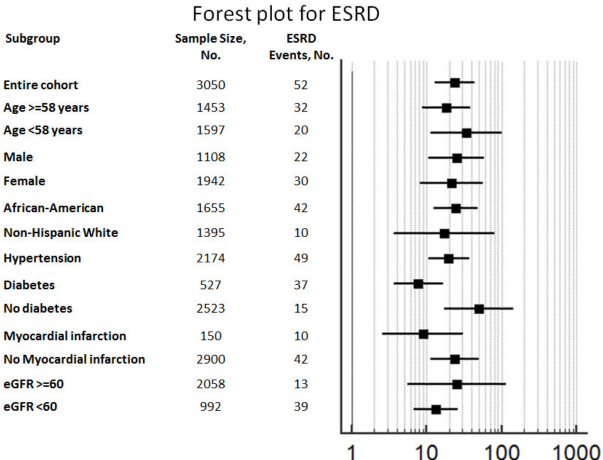
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Subgroup	Sample Size, No.	Death Events, No.	1:	
Entire cohort	3050	308		
Age >=58 years	1453	240		
Age <58 years	1597	68		
Male	1108	149		
Female	1942	159		
African-American	1655	200		
Non-Hispanic White	1395	108		
Hypertension	2174	267		
No hypertension	876	41		
Diabetes	527	103		
No diabetes	2523	205		
Myocardial infarction	150	37		
No Myocardial infarction	2900	271		
eGFR>=60	2058	176		
eGFR <60	992	132		
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Forest plot for Death

Hazard Ratio (95% CI)

Supplemental Figure 2. Unadjusted Hazard Ratios for ESRD Associated With Abnormal Cardiac Troponin T (≥0.01 ng/mL) in Baseline Demographics, Comorbidities, and Kidney Function Subgroups^a.

^aThe subgroup "No hypertension" is not plotted. The "No hypertension" sample size was 876 with only 3 ESRD events (Hazard Ratio 0.0; Confidence interval 0,0).



Hazard Ratio (95% CI)