eTable 5. Distribution of the three outcome states at the 5.5 year follow-up status separated by normoand micro-albuminuria at baseline.

	At baseline participants with			
Outcome state	normoalbuminuria n (%)	microalbuminuria n (%)	All participants n (%)	
Alive & no incidence or progression of CKD	3059 (62.45%)	667 (50.72%)	3726 (59.97%)	
Alive & incidence or progression of CKD	1499 (30.60%)	472 (35.89%)	1971 (31.72%)	
Death	340 (6.94%)	176 (13.38%)	516 (8.31%)	
Sum	4898 (78.83%)	1315 (21.17%)	6213 (100%)	

Absolute number (percentage).

eTable 6. Distribution of the two types (albuminuria and GFR) of renal outcomes.

		GFR renal event			
		Alive & no GFR event	Alive & no GFR event	Death	Sum
UACR renal event	Alive & no UACR event	3726 (59.97%)	978(15.74%)	0 (0%)	4427 (75.93%)
	Alive & UACR event	701 (11.28%)	292 (4.70%)	0 (0%)	1270 (15.76%)
	Death	0 (0%)	0 (0%)	516 (8.31%)	516 (8.31%)
	Sum	4427 (71.25%)	1270 (20.44%)	516 (8.31%)	6213 (100%)

Absolute number (percentage).