

Supplemental Table: Distribution of persons, person-years, chronic kidney disease (CKD) diagnosis (dx), and events by categories of baseline glomerular filtration rate (GFR) and urine protein-creatinine ratio (UPCR), N=1,169. Each cell in the table describes the number of participants, overall and distributed by cohort affiliation; prevalence of glomerular CKD; number of events; number of person-years (p-y); and empirical incidence rate (IR; per 100 person-years) of the composite outcome event (50% GFR decline, renal replacement therapy, or GFR<15 mL/min/1.73 m²) with 95% confidence interval. Cell coloring defines the final 6 GFR/proteinuria risk stages ordered from best to worst prognosis as follows: A (dark green), B (light green), C (gold), D (tan), E (salmon), and F (red). IRs expressed as events per 100 person-years. Cells with fewer than 15 participants do not have an IR calculated. Abbreviations: CKiD, Chronic Kidney Disease in Children; ESCAPE, European Effect of Strict Blood Pressure Control and ACE Inhibition on the Progression of CRF in Pediatric Patients. [11]

			Baseline UPCR		
			<0.5	[0.5, 2.0]	>2.0
Baseline GFR Stage	I	≥90	n=44 CKID: 100% ESCAPE: 0% glomerular dx: 48% events=3 p-y=132.79 <i>IR=2.3 (0.73, 7.00)</i> <i>per 100 p-y</i>	n=12 CKID: 100% ESCAPE: 0% glomerular dx: 67% events=1 p-y=45.82	n=4 CKID: 100% ESCAPE: 0% glomerular dx: 100% events=1 p-y=11.40
	II	[60, 90)	n=200 CKID: 95% ESCAPE: 5% glomerular dx: 29% events=12 p-y=814.40 <i>IR=1.5 (0.84, 2.6)</i> <i>per 100 p-y</i>	n=48 CKID: 94% ESCAPE: 6% glomerular dx: 58% events=14 p-y=171.93 <i>IR=8.1 (4.8, 13.8)</i> <i>per 100 p-y</i>	n=17 CKID: 100% ESCAPE: 0% glomerular dx: 88% events=6 p-y=42.26 <i>IR=14.2 (6.4, 31.6)</i> <i>per 100 p-y</i>
	IIIa	[45, 60)	n=190 CKID: 73% ESCAPE: 7% glomerular dx: 18% events=34 p-y=956.79 <i>IR=3.6 (2.5, 5.0)</i> <i>per 100 p-y</i>	n=100 CKID: 78% ESCAPE: 22% glomerular dx: 25% events=30 p-y=469.27 <i>IR=6.4 (4.5, 9.1)</i> <i>per 100 p-y</i>	n=23 CKID: 91% ESCAPE: 9% glomerular dx: 57% events=15 p-y=65.91 <i>IR=22.8 (13.7, 37.8)</i> <i>per 100 p-y</i>
	IIIb	[30, 45)	n=153 CKID: 54% ESCAPE: 46% glomerular dx: 8% events=47 p-y=797.97 <i>IR=5.9 (4.4, 7.8)</i> <i>per 100 p-y</i>	n=101 CKID: 75% ESCAPE: 25% glomerular dx: 21% events=51 p-y=476.89 <i>IR=10.7 (8.1, 14.1)</i> <i>per 100 p-y</i>	n=52 CKID: 69% ESCAPE: 31% glomerular dx: 46% events=40 p-y=125.12 <i>IR=32.0 (23.5, 43.6)</i> <i>per 100 p-y</i>
	IV	[15-30)	n=69 CKID: 48% ESCAPE: 52% glomerular dx: 7% events=41 p-y=236.31 <i>IR=17.4 (12.8, 23.6)</i> <i>per 100 p-y</i>	n=97 CKID: 46% ESCAPE: 54% glomerular dx: 8% events=65 p-y=262.01 <i>IR=24.8 (19.5, 31.6)</i> <i>per 100 p-y</i>	n=59 CKID: 59% ESCAPE: 41% glomerular dx: 36% events=52 p-y=89.05 <i>IR=58.4 (44.5, 76.6)</i> <i>per 100 p-y</i>