Classification of chronic kidney disease using GFR and ACR categories

GFR and ACR categories and risk of adverse outcomes		ACR categories (mg/mmol), description and range			
		<3 Normal to mildly increased	3-30 Moderately increased	>30 Severely increased A3	
≥90 Normal and high	G1	No CKD in the absence of markers of			
60–89 Mild reduction related to normal range for a young adult	G2	kidney damage			is
45–59 Mild–moderate reduction	G3a ¹				Increasing risk
30–44 Moderate–severe reduction	G3b				luc
15–29 Severe reduction	G4				٧
<15 Kidney failure	G5				
	Moderate-severe reduction 15-29 Severe reduction <15	Moderate-severe reduction 15-29 G4 Severe reduction <15 G5	Moderate-severe reduction 15-29 G4 Severe reduction <15 G5	Moderate-severe reduction 15-29 G4 Severe reduction <15 G5	Moderate-severe reduction 15-29 G4 Severe reduction <15 G5

¹ Consider using eGFRcystatinC for people with CKD G3aA1 (see recommendations 1.1.14 and 1.1.15)

Increasing risk

Abbreviations: ACR, albumin:creatinine ratio; CKD, chronic kidney disease; GFR, glomerular filtration rate

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