Wave V Renal Function Addendum

Number of observations: 5,381

Estimated Glomerular Filtration Rate (ml/min/1.73 m2) based on Creatinine 2021 equation			H5GFRCR2	num 8
4,792		range 3.8334 to 146.6343		
589		not applicable (no CREAT result)		

Estimated Glomerular Filtration Rate (ml/min/1.73 m2) based on Creatinine and Cystatin C 2021 equation			H5GFRCC2	num 8
4,792		range 3.9887 to 157.5309		
589		not applicable (no CREAT and/or CYSC result)		

The classification of estimated Glomerular Filtration Rate (eGFR 2021) based on Creatinine according to the KDIGO guidelines.					
3,920	1	normal or high (G1): eGFR is >= 90 ml/min/1.73m2			
839	2	mildly decreased (G2): eGFR is 60-89 ml/min/1.73m2			
18	3	mildly to moderately decreased (G3a): eGFR is 45-59 ml/min/1.73m2			
6	4	moderately to severely decreased (G3b): eGFR is 30-44 ml/min/1.73m2			
3	5	severely decreased (G4): eGFR is 15-29 ml/min/1.73m2			
6	6	kidney failure (G5): eGFR is < 15 ml/min/1.73m2			
589		not applicable (no CREAT result)			

	ification of nine & Cyst	H5C2GFKC	char 8	
4,378	1	normal or high (G1): eGFR is >= 90 ml/min/1.73m2		
388	2	mildly decreased (G2): eGFR is 60-89 ml/min/1.73m2		
10	3	mildly to moderately decreased (G3a): eGFR is 45-59 ml/min/1.73m2		
6	4	moderately to severely decreased (G3b): eGFR is 30-44 ml/min/1.73m2		
4	5	severely decreased (G4): eGFR is 15-29 ml/min/1.73m2		
6	6	kidney failure (G5): eGFR is < 15 ml/min/1.73m2		
589		not applicable (no CREAT and/or CYSC result)		

The clinical classification of estimated Glomerular Filtration Rate (eGFR 2021) based on Creatinine.			H5C2GFCR	char 8
4,759	4,759 1 normal: eGFR is >= 60 ml/min/1.73m2			
27	2	chronic kidney disease (CKD): eGFR is 15-59 ml/min/1.73m2		
6	3	end-stage kidney disease (ESKD): eGFR is < 15 ml/min/1.73m2		
589		. not applicable (no CREAT result)		

The clinical classification of estimated Glomerular Filtration Rate (eGFR 2021) based on Creatinine and Cystatin C.			H5C2GFCC	char 8
4,766	4,766 1 normal: eGFR is >= 60 ml/min/1.73m2			
20	2	chronic kidney disease (CKD): eGFR is 15-59 ml/min/1.73m2		
6	3	end-stage kidney disease (ESKD): eGFR is < 15 ml/min/1.73m2		
589	589 . not applicable (no CREAT and/or CYSC result)			