Data sheet – cycle 1 Monitoring renal function in patients with diabetes

Patient with diabetes	ACR result in previous 12 months?	eGFR in previous 12 months?	Flagged for review?
Patient	Yes/No	Yes/No	~
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
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14			
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24			
25			
26			
27			
28			
29			
30			

Total with ACR <i>and</i> eGFR in		
previous 12 months:	- × 100 =	% of patients with diabetes who are
Total number of patients:	× 100 =	receiving appropriate renal monitoring

Data sheet – cycle 2 Monitoring renal function in patients with diabetes

Patient with diabetes	ACR result in previous 12 months?	eGFR in previous 12 months?	Flagged for review?
Patient	Yes/No	Yes/No	✓
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
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20			
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22			
23			
24			
25			
26			
27			
28			
29			
30			

Total with ACR <i>and</i> eGFR in		
previous 12 months:	× 100 =	% of patients with diabetes who are
Total number of patients:		receiving appropriate renal monitoring

Optional data sheet – cycle 1 Monitoring renal function in patients with diabetes

Patient with diabetes	ACR and eGFR in previous 12 months?	Ethnicity				ACR and eGFR in previous 12 months?		Ethnicity			
Patient	Yes/No	European	Māori	Pacific	Asian	Patient	Yes/No	European	Māori	Pacific	Asian
1						26					
2						27					
3						28					
4						29					
5						30					
6						21					
7						32					
8						33					
9						34					
10						35					
11						36					
12						37					
13						38					
14						39					
15						40					
16						41					
17						42					
18						43					
19						44					
20						45					
21						46					
22						47					
23						48					
24						49					
25						50					
Totals						Totals					

	Total with ACR <i>and</i> eGFR in previous 12 months (AG)	Total ethnicity (E)	Rate of appropriate monitoring, i.e. AG/E
European			
Māori			
Pacific			
Asian			

Optional data sheet – cycle 2 Monitoring renal function in patients with diabetes

Patient with diabetes	ACR and eGFR in previous 12 months?	Ethnicity				ACR and eGFR in previous 12 months?		Ethnicity			
Patient	Yes/No	European	Māori	Pacific	Asian	Patient	Yes/No	European	Māori	Pacific	Asian
1						26					
2						27					
3						28					
4						29					
5						30					
6						21					
7						32					
8						33					
9						34					
10						35					
11						36					
12						37					
13						38					
14						39					
15						40					
16						41					
17						42					
18						43					
19						44					
20						45					
21						46					
22						47					
23						48					
24						49					
25						50					
Totals						Totals					

	Total with ACR and eGFR in previous 12 months (AG)	Total ethnicity (E)	Rate of appropriate monitoring, i.e. AG/E
European			
Māori			
Pacific			
Asian			



SUMMARY SHEET

Audit of medical practice (CQI activity)

Topic: Monitoring renal function in patients with diabetes Date:								
Activity designed by (name of organisation, if relevant): Bpac ^{nz}								
Doctor's name:								
Results discussed with peer group or colleagues? Yes No	Date:							
FIRST CYCLE								
DATA: Date of data collection:								
CHECK: Describe any areas targeted for improvement as a result of analysing the data collected. (If the findings have any implications for health equity, please include this.) ACTION: Describe how these improvements will be implemented.								
MONITOR: Describe how well the process is working. When will you undertake a second cycle?								