

Collaboration for Leadership in Applied Health Research and Care (CLAHRC) for Greater Manchester

Developing resources for improved chronic kidney disease management in primary care

Brook Butler Knowledge Transfer Associate Greater Manchester CLAHRC





160

140

120

100

80

60

40

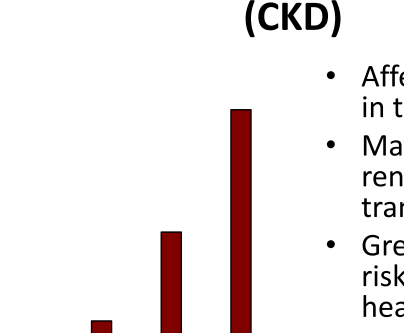
20

0

1

Age-standardised rate

Chronic Kidney Disease (CKD)



5

- Affects about 6% of adults in the UK
- May progress to end stage renal failure, requiring transplant or dialysis
- Greatly increases a person's risk of suffering a stroke, heart attack or death
- BUT often undiagnosed and poorly managed



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Death Cardiovascular event Hospitalisation

3

Stage of CKD

4

2



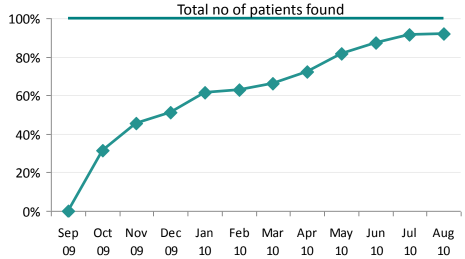
The GM CLAHRC CKD Collaborative

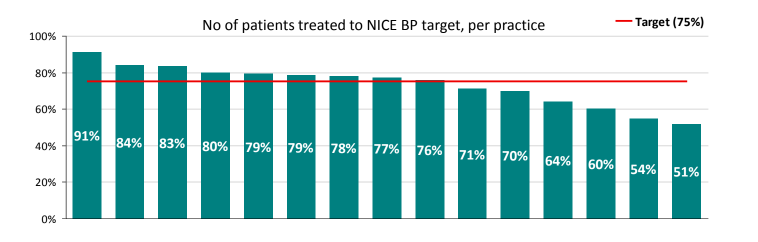
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The GM CLAHRC CKD Collaborative was a 12 month improvement project, which had two aims:

- 1. Halve the prevalence gap
- 2. Ensure that 75% of all patients are treated to the NICE recommended blood pressure targets









LNR CLAHRC's PSP-CKD Study

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Aims:

- To determine whether reinforcement of best practice in the management of key aspects of CKD care improves clinical outcomes
- To improve coding of CKD and prevalence on chronic disease registers
- To increase interest in and capacity for primary care research in Northamptonshire
- To implement and evaluate a new model of partnership working between primary and secondary care

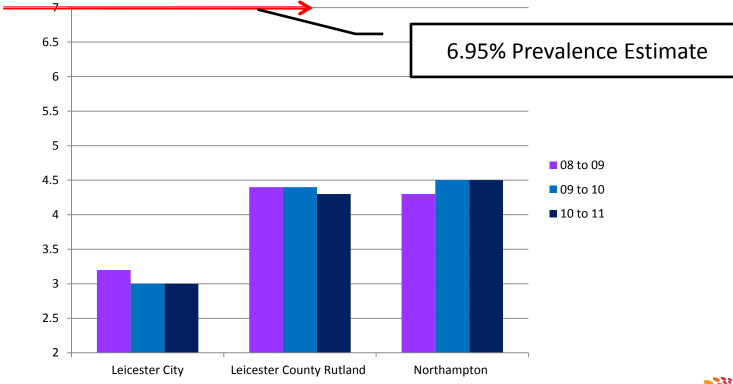






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The Challenge in LNR: Average Prevalences 08-11





Population of CKD registers has plateaued



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The LNR Audit Tool

A MiQuest based tool, which addresses:

- Uncoded patients
- Accuracy of existing coding
- Risk stratification
- Practice audit
- Referral management





Results: Uncoded patients

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100 COLORS	atients not coded as CKD Ientifier CKD confirmed by existing eGFR date	A? Suggested Classification	Evidence: Latest eGFR<60	Evidence: Proteinuria
187	eGFR data confirms CKD3 at least	CKD Stage 3A	57 on 07/02/2012	ACR <30mg/mmol
188	eGFR data confirms CKD3 at least	CKD Stage 3A	48 on 01/02/2012	without proteinuria on dipstick
189	eGFR data confirms CKD3 at least	CKD Stage 3A	51 on 09/01/2012	without proteinuria on dipstick
190	eGFR data confirms CKD3 at least	CKD Stage 3A	49 on 13/01/2012	ACR <30mg/mmol
191	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	49 on 22/01/2007	without proteinuria on dipstick
192	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	52 on 22/01/2007	without proteinuria on dipstick
193	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	58 on 22/01/2008	without proteinuria on dipstick
194	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	55 on 10/11/2011	without proteinuria on dipstick
195	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	58 on 20/11/2007	ACR
196	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	56 on 30/08/2007	without proteinuria on dipstick
197	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	56 on 09/11/2009	without proteinuria on dipstick
198	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	53 on 08/01/2008	without proteinuria on dipstick
199	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	59 on 08/04/2011	ACR <30mg/mmol
200	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	59 on 06/04/2011	without proteinuria on dipstick
201	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	58 on 16/09/2011	without proteinuria on dipstick
202	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	57 on 14/08/2007	without proteinuria on dipstick
203	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	59 on 03/03/2011	without proteinuria on dipstick
204	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	53 on 14/03/2007	without proteinuria on dipstick
205	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	58 on 02/03/2009	PCR <50mg/mmol
206	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	57 on 22/09/2011	without proteinuria on dipstick
207	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	59 on 08/09/2011	without proteinuria on dipstick
208	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	52 on 07/06/2011	ACR <30mg/mmol
209	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	57 on 13/03/2007	without proteinuria on dipstick
210	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	58 on 30/11/2010	ACR <30mg/mmol
211	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	57 on 02/03/2011	without proteinuria on dipstick
212	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	55 on 01/11/2010	without proteinuria on dipstick
213	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	53 on 10/01/2012	No proteinuria data
214	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	54 on 17/02/2011	without proteinuria on dipstick
215	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	57 on 06/09/2011	without proteinuria on dipstick
216	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	58 on 26/02/2008	without proteinuria on dipstick
217	eGFR data confirms CKD3 at least	CKD Stage 3A but later eGFRs exist over 6	57 on 25/06/2007	without proteinuria on dipstick



Results:

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Accuracy of existing coding

1 Accura	acy of existing	CKD coding		
2 Identifier	Coded Classification	Classification by latest data	Evidence: Latest eGFR<60	Evidence: Proteinuria
362	CKD stage 5	CKD Stage 4	16 on 03/01/2012	without proteinuria on dipstic
363	CKD stage 3B	CKD Stage 4	23 on 11/11/2011	without proteinuria on dipstic
364	CKD stage 4	CKD Stage 4	18 on 27/01/2012	without proteinuria on dipstic
365	CKD stage 4	CKD Stage 4	29 on 20/09/2011	ACR <30mg/mmol
366	CKD stage 5	CKD Stage 4	23 on 15/12/2011	ACR <30mg/mmol
367	CKD stage 4	CKD Stage 4	23 on 22/09/2011	ACR <30mg/mmol
368	CKD stage 4	CKD Stage 4	29 on 09/06/2009	PCR <50mg/mmol
369	CKD stage 4	CKD Stage 4 equivocal proteinuria	24 on 17/01/2012	+ protein on dipstick
370	CKD stage 4	CKD Stage 4 with proteinuria	16 on 15/07/2011	PCR >=50mg/mmol
371	CKD stage 4 with protein	CKD Stage 4 with proteinuria	27 on 09/05/2011	PCR >=50mg/mmol
372	CKD stage 4	CKD Stage 4 with proteinuria	29 on 20/09/2011	ACR >=30mg/mmol
373	CKD stage 4	CKD Stage 4 with proteinuria	28 on 25/11/2011	+++ protein on dipstick
374	CKD stage 3	CKD Stage 5	5 on 12/07/2011	without proteinuria on dipstic
375	CKD stage 4	CKD Stage 5	14 on 06/06/2011	ACR <30mg/mmol
376	CKD stage 4	CKD Stage 5 with proteinuria	12 on 17/01/2012	ACR >=30mg/mmol
377	CKD stage 4	CKD Stage 5 with proteinuria	13 on 03/11/2011	ACR >=30mg/mmol
378	CKD stage 3	Not enough eGFR data to confirm stag	59 latest<60 on 11/11/2011	
379	CKD stage 3	Not enough eGFR data to confirm stag	56 latest<60 on 17/01/2007	
380	CKD stage 3A	Not enough eGFR data to confirm stag	59 latest<60 on 23/01/2012	
381	CKD stage 2	Not enough eGFR data to confirm stag	57 latest<60 on 31/07/2006	
382	CKD stage 3A	Not enough eGFR data to confirm stag	51 latest<60 on 22/12/2011	
383	CKD stage 3	Not enough eGFR data to confirm stag	33 latest<60 on 19/05/2009	
384	CKD stage 3	Not enough eGFR data to confirm stag	36 latest<60 on 29/01/2010	
385	CKD stage 3	Not enough eGFR data to confirm stag	58 latest<60 on 16/01/2007	
386	CKD stage 3	Not enough eGFR data to confirm stag	42 latest<60 on 25/05/2011	
387	CKD stage 3	Not enough eGFR data to confirm stage	56 latest<60 on 10/07/2006	
388	CKD stage 3	Not enough eGFR data to confirm stag	53 latest<60 on 17/07/2006	
389	CKD stage 3	Not enough eGFR data to confirm stag	53 latest<60 on 15/11/2006	
390	CKD stage 2	Not enough eGFR data to confirm stag	54 latest<60 on 03/09/2007	
391	CKD stage 3	Not enough eGFR data to confirm stag	59 latest<60 on 12/01/2007	



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Results: Risk register

1										
2										
3	175	16	238	111		11	531		82	2
4 Di	iabetic	Urinary outflow tract obstr	uct Cardiovasc Disease	Smoker	Black / Asian Ethnicity		Ranked b	y combined ris	k score On NSAID	
	ntifier	Identifier	Identifier	Identifier	Identifier		Identifier	Score	ldentifier	Code
5									7	j22a.
									7	j282.
3									6	j282.
)									6	j22y.
0									6	j2bx.
1							-		6	j282.
2									6	j282.
3									5	j22e.
4									5	j282.
5									5	j2c2.
6										j2c2.
7								/	5	j22o.
8									5	j22o.
9								/	5	j2n3.
0					ا النظ	- D	al Dat	io oto —	5	j28Y.
1					H Igi	1 K	isk Pat	ients	5	j2c1.
2					-				5	j2c2.
3									5	j2c1.
4									5	j22e.
5									5	j282.
6									5	j2c2.
7									4	j282.
8									4	j2n3.
9									4	j282.
0									4	i281.



Results: Practice audit

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CKD Audit Data							
Practice Code	C12345		All these patie	nts have either eGF	P <60 or other		
Date of data extraction	20120217			renal impairment			
Total population over 17 at this date	8968		code marcading	renar mparment			
Registers and process measures							
	CKD1	CKD2	СКДЗ	CKD4	CKD5	Uncoded	BBT
Number with at least 1 eGFR<60 (uncoded) or coded CKD (excluding RRT)	ORDT	30	335	21	3	248	11
Observed % prevalence for population over 17	0.0	0.3	3.7	0.2	0.0	2.8	0.1
Exp % prev >17 adj by age /sex (CKD3-5 only)	•	0.0	5.7	0.3	0.1	2.0	
Patients with coded CKD diagnosis->	Diabetes	No Diabetes	Proteinuria	No Proteinuria	Unassessed	1	
Number with coded CKD (any stage)	117	272	46	257	86		
% of population over 17 with coded CKD	1.3	3.0	0.5	2.9	1.0		
Blood Pressure	Diabetes	No Diabetes	Proteinuria	No Proteinuria	Overall		
Number with BP recorded in last vear	115	253	43	249			
% with BP recorded in last year	98.3	93.0	93.5	96.9	75.1		
Number treated to target using latest BP in last year	35	165	13	162	(Column		
% BP treated to target	29.9	60.7	28.3	63.0	45.0		
Proteinuria and ACE/ARB usage							
Number of DM with ACR recorded ever: No DM ACR/PCR recorded ever	114	200					
% with proteinuria assessed ever	97.4	73.5					
Number of DM ACR>2.5 m, >3.5 f; No DM (ACR>70/PCR>100 OR ACR>30/PCR>50 & HBP)	36	9					
% prev microalbuminuria in diabetes / ACE/ARB Rxable proteinuria in non-diabetes	30.8	3.3					
Number on ACE/ARB in above groups	24	6					
% on ACE/ARB in above groups	66.7	66.7					
Last eGFR done within recommended time frame	CKD1	CKD2	СКДЗ	CKD4	CKD5	Uncoded	
CKD1,2 in last 12m, Uncoded / CKD3A/B in last 6m, CKD4 last 3m, CKD5 in last 6w		6	131	7		33	
% of each CKD group with eGFR done within recommended time frame	#DIV/0!	20.0	39.1	33.3	0.0	13.3	
NSAID usage in CKD (NOT recommended!)	CKD1	CKD2	CKD3	CKD4	CKD5	Uncoded	
Number on NSAID		4	38	1		39	
% of each CKD group on an NSAID	#DIV/0!	13.3	11.3	4.8	0.0	15.7	



Results: Referral management

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1 Identifier		Intervention	Referral
2	eGFR < 45ml/min eGFR declining - expected <15 by 80yc	Check eGFR	Consider referral as eGFR decline >5 ml/min/1.73 m2 pa
3	eGFR declining - expected <15 by 80yo	Check PCR Check eGFR Review NSAID use	Consider referral as eGFR decline >5 ml/min/1.73 m2 pa
4	Cardiovascular disease	Check BP Check eGFR	Consider referral as eGFR decline >5 ml/min/1.73 m2 pa
5	eGFR < 45ml/min eGFR declining - expected <15 by 80yc	Check eGFR Review NSAID use	Consider referral as eGFR decline >5 ml/min/1.73 m2 pa
6	eGFR declining - expected <15 by 80yo Cardiovascular d	Check PCR Check eGFR	Consider referral as eGFR decline >5 ml/min/1.73 m2 pa
7	Diabetes eGFR declining - expected <15 by 80yo Cardia	Check ACR Check eGFR	Consider referral as eGFR decline >5 ml/min/1.73 m2 pa
8	High Chol>6mmol/I Diabetes eGFR declining - expected	BP-needs better control<130/80	Consider referral as eGFR decline >5 ml/min/1.73 m2 pa Consider
9	eGFR < 45ml/min and Hb<10.5g/dl Proteinuria presen	Check BP Consider ACE/ARB	Consider referral as high ACR
10	eGFR < 45ml/min Proteinuria present Diabetes eGFR c	BP-needs better control<130/80	Consider referral as high ACR, unless known due to their diabetes a
11	High Chol>6mmol/I Current smoker	Consider ACE/ARB Check eGFR	Consider referral as high PCR
12	Diabetes	BP-needs better control<130/80 Check eGFR	Consider referral as high PCR, unless known due to their diabetes a
13	Diabetes eGFR declining - expected <15 by 80yo Cardia	BP-needs better control<130/80	Consider referral for better BP control
14	High SBP>150mmHg High DBP>90mmHg Cardiovascula	BP-needs better control<140/90	Consider referral for better BP control
15	High SBP>150mmHg	BP-needs better control<140/90 Check eGFR Review NSAID u	Consider referral for better BP control
16	High SBP>150mmHg Diabetes Cardiovascular disease	BP-needs better control<130/80	Consider referral for better BP control
17	eGFR < 45ml/min High DBP>90mmHg Diabetes	BP-needs better control<130/80	Consider referral for better BP control
18	eGFR < 45ml/min Diabetes Urinary outflow obstruction	BP-needs better control<130/80 Review NSAID use	Consider referral for better BP control
19		BP-needs better control<140/90 Check eGFR Review NSAID u	Consider referral for better BP control
20	High SBP>150mmHg Cardiovascular disease	BP-needs better control<140/90 Check eGFR	Consider referral for better BP control
21	High SBP>150mmHg	BP-needs better control<140/90 Check eGFR	Consider referral for better BP control
22	Diabetes Cardiovascular disease Current smoker	BP-needs better control<130/80	Consider referral for better BP control
23	eGFR < 45ml/min High SBP>150mmHg Diabetes Card	BP-needs better control<130/80	Consider referral for better BP control
24	Diabetes Cardiovascular disease	BP-needs better control<130/80	Consider referral for better BP control
25	Diabetes	BP-needs better control<130/80 Check ACR	Consider referral for better BP control
26	eGFR < 45ml/min High SBP>150mmHg Diabetes eGFF	BP-needs better control<130/80 Consider ACE/ARB Check eG	Consider referral for CKD 4 or 5 patients
27	eGFR < 45ml/min and Hb<10.5g/dl Diabetes eGFR d	eclining - expected <15 by 80yo Cardiovascular disease Curren	Consider referral for CKD 4 or 5 patients
28	eGFR < 45ml/min Proteinuria present Diabetes Cardiov	Consider ACE/ARB Check eGFR	Consider referral for CKD 4 or 5 patients
29	eGFR < 45ml/min		Consider referral for CKD 4 or 5 patients
30	eGFR < 45ml/min High SBP>150mmHg Cardiovascular	BP-needs better control<140/90 Check eGFR	Consider referral for CKD 4 or 5 patients
31	eGFR < 45ml/min Cardiovascular disease		Consider referral for CKD 4 or 5 patients
32	eGFR < 45ml/min High Chol>6mmol/I eGFR declining - e	Check eGFR	Consider referral for CKD 4 or 5 patients
33	eGFR < 45ml/min Diabetes Cardiovascular disease	BP-needs better control<130/80 Check eGFR Review NSAID u	Consider referral for CKD 4 or 5 patients

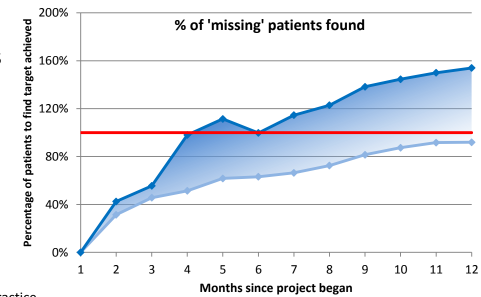


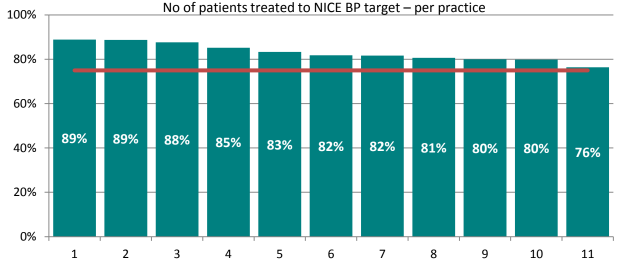
GM CKD Phase 2: Utilising new resources

The second GM CKD Improvement Project had two new resources to aid effectiveness and efficiency:

- LNR CLAHRC's audit tool
- GM CLAHRC's Improvement Guide

A big difference in achievement was seen.







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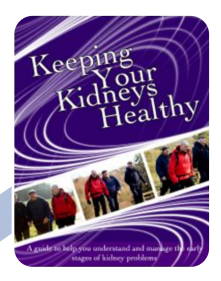
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IMPAKT



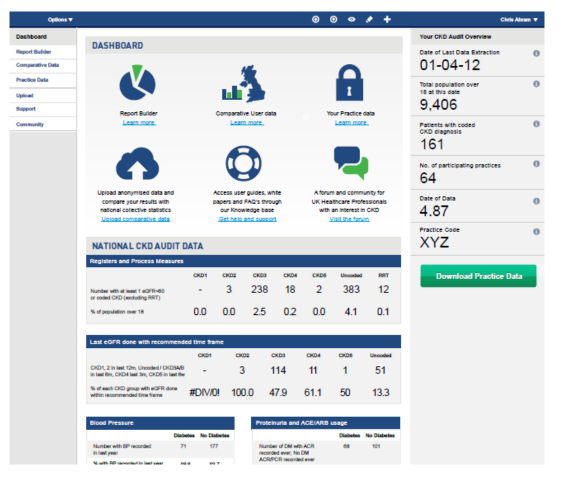






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Draft screenshot of IMPAKT tool







Further Information

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www.impakt.org.uk

Greater Manchester CLAHRC - <u>http://clahrc-gm.nihr.ac.uk</u> Brook Butler: <u>brook.butler@srft.nhs.uk</u>

Leicestershire, Northamptonshire and Rutland CLAHRC – <u>http://clahrc-Inr.nihr.ac.uk</u>

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