CKD: the forgotten risk factor for CVD *and* an important health equity challenge

What is CKD and why is it a risk factor for CKD

ြက္ပါ Epidemiology and population health of chronic kidney disease (CKD)

၂၂၂ Housing the kidney in cardiometabolic disease in clinical practice

ြူ Changing the trajectory of CKD

ြူ Quality improvement opportunities and data



We <u>know</u> we have a national problem with health inequalities related to CVD (and CKD)





CKD is now recognised in 'Six High-Risk Conditions for Cardiovascular Disease' by CVD Prevent



CVDPREVENT

COHORT I – people with a coded diagnosis of at least one of the following six high-risk conditions:

- Atrial fibrillation (AF)
- Hypertension
- Familial hypercholesterolaemia (FH) and other hyperlipidaemias
- Chronic kidney disease (CKD)
- Non-diabetic hyperglycaemia (NDH)
- Type I or type 2 diabetes mellitus

Data Extraction

- Coding
- Prescribing
- Management according to guidance

First Report Dec 2021





What is Chronic Kidney Disease? (CKD)

'The presence of **kidney damage, mainly albuminuria,** and/or decreased kidney function (estimated glomerular filtration rate [eGFR] <60 **mL/min/1.73** m²) for at least 3 months (Levey and Coresh, 2012)'

eGFR Calculated by CKD-EPI equation

Albuminuria not proteinuria testing

Recent Key Changes: <u>No longer use ethnicity correction</u> for eGFR Calculation (NICE CKD Guidelines 2021)

GFR and ACR categories and risk of ACR categories (mg/mmol), description and adverse outcomes range <3 3-30 >30 Normal to Moderately Severely mildly increased increased increased A2 A3 A1 No CKD in G1 290 and range the absence Normal and high of markers of kidney 60-89 G2 damage description Mild reduction related to normal range for a young adult categories (ml/min/1.73m²), easing G3a¹ 45-59 Mild-moderate reduction 30 - 44G3b Moderate-severe reduction 15 - 29G4 Severe reduction GFR <15 **G5 Kidney** failure Increasing risk

Classification of chronic kidney disease using GFR and ACR categories



Kidney vasculature is a barometer of cardiovascular health



Approximately 10 km of capillaries in both kidneys



All forms of Cardiovascular Disease are more common in people with CKD



Prevalence of common cardiovascular diseases in patients with or without CKD in United States (2015)

Derived from Provenzano et al 2019 https://doi.org/10.3389/fcell.2019.00314

AF, atrial fibrillation; AMI, acute myocardial infarction; CAD, coronary artery disease; CKD, chronic kidney disease; CVA/TIA, cerebrovascular accident/transient ischemic attack; CVD, cardiovascular disease; HF, heart failure; PAD, peripheral arterial disease; SCA/VA, sudden cardiac arrest and ventricular arrhythmias; VHD, valvular heart disease; VTE/PE, venous thromboembolism and pulmonary embolism





People with reduced eGFR are more likely to die from cardiovascular disease than people with a normal eGFR

IRR of primary endpoint (cardiovascular death)



Category of eGFR, mL/min/1.73 m ²	Corresponding CKD stage ²		
■ ≥75	1&2		
60-74	2		
45-59	3a		
43-33 15-45	3b & 4		

2x increased risk with CKD Stage 3-5

Adapted from Hallan et al. Archives Internal Medicine 2007 167;22;2490-2496 2. NICE Management of CKD: NICE

Albuminuria is an early marker of cardiovascular disease





AND with microalbuminuria – risk is intensified





IRR of primary endpoint (cardiovascular death)

Adapted from Hallan et al. Archives Internal Medicine 2007 167;22;2490-2496 1. 2. NICE Management of CKD: NICE

CKD is a 'stronger' risk factor than diabetes for ALL cardiovascular



* CHF=congestive heart failure; AMI=acute myocardial infarction; CVA/TIA=cerebrovascular accident/transient ischemic attack; PVD=peripheral vascular disease; ASVD=atherosclerotic vascular disease. •ASVD was defined as the first occurrence of AMI, CVD/TIA, or PVD. Foley RN, et. al. Am. Soc. Nephrol. 2005

Cardiovascular events are more common with albuminuria and less intervention of the level likely to occur if albuminuria is reduced



Post hoc analysis of 'RENAAL' trial (1513 patients with diabetic nephropathy – Losartan v placebo) de Zeeuw et al Circulation 2004 DOI: 10.1161/01.CIR.0000139860.33974.28

CKD is associated with unplanned admissions

With CKD **Stage 3: 36 unplanned** admissions annually

With CKD Stage 4: 75 unplanned admissions annually





Findings for every 100 Patients

CKD is also associated with reduced life expectancy, even at early





Index age (years)

		Findings for every 100 Patients
With CKD Stage 3: 6 patients die annually	With CKD Stage 4: 19 patients die annually	With other renal codes : 3 patients die annually
	****************** ******************	

National Chronic Kidney Disease Audit // National Report: Part 2 December 2017. https://www.lshtm.ac.uk/media/9951..

End Stage Kidney Disease has worse survival rates than colorectal and breast cancer



Figure 1. Survival probabilities for all-cause mortality in (A) female maintenance dialysis patients and patients with cancer (log-rank P < 0.001) and (B) male maintenance dialysis patients and patients with cancer (log-rank P < 0.001).

Naylor et al AJKD 2019 doi: 10.1053/j.ajkd.2018.12.011

BIG PROBLEM #1 CKD Epidemic





BIG PROBLEM #2 CKD is not equal



Comparison of death rates between uncoded and coded patients with

20

15

Caskey et al (2018) Kidney health inequalities in the United Kingdom: reflecting on the past, reducing in the future."

BIG PROBLEM #3 Nephrology services focus on advanced disease



NICE recommendations for referral to nephrology services GFR <30mls/min/1.73m²





Missed opportunities for management of CKD progression / CVD prevention!

How can we impact the tidal wave of CKD?





Big Problem: An increasing number of preventable deaths associated with CKD

Solution? Primary Care Interventions



Identification of CKD: What are the problems?



Key: There are no formal targets in the guidance, but the audit selected 70% and 90% as quality markers. Red < 70% Amber 71-90% Green > 90%



For people at high risk of CKD, ensure that both blood tests for eGFR and ACR are being included

Improve the coding of patients with CKD

Having identified CKD, regularly review, manage high blood pressure, prescribe cholesterol lowering treatments, and perform vaccinations

The Kidney Health Check for Adults Living with Diabetes or Hypertension: How to identify Chronic Kidney Disease *early!*

What is a Kidney Health Check? It is the combination of both an eGFR and a uACR test

Who should have a Kidney Health Check?

- 1. People living with **diabetes** should have a yearly kidney health check
- 2. People living with hypertension should have a kidney health check every 1-5 years (annually for poorly controlled hypertension).
- 3. See <u>NICE CKD Assessment and Management</u> for ACR testing in other health conditions



- 1. INFORM the patient that they have **Chronic Kidney Disease (CKD).**
- 2. If eGFR is < 60ml/min, consider discussing Kidney Failure Risk equation see link: KFRE.
- 3. Add coding for CKD (including CKD G1 and G2) and albuminuria category, into the patient record.
- 4. Discuss with the person their uACR number, eGFR number, BP and HbA1c if living with diabetes.
- 5. Explain what each term means and the factors that can cause CKD or diabetic kidney disease: raised BP, raised HbA1c, obesity.
- 6. Give lifestyle advice and connect them with support services where suitable: weight management enhanced services, exercise, and smoking cessation (see <u>online</u> <u>guidance</u>). Offer advice on avoiding NSAIDS/sick day rules.
- 7. Implement the LKN CKD Optimisation Pathways for proteinuric CKD with and without diabetes.





CKD is not being diagnosed enough

In South East London (SEL), our CKD registers are half their expected size^{1,2}



Patients who have CKD but are **not coded**, have **double the mortality rate** and **double the risk of being prescribed nephrotoxic drugs** compared to correctly coded patients³

CKD is not being managed well enough¹¹

Urine ACR

2/3 of patients with CKD in SEL have not had Urine ACR checked in the past year

ACE-I/ARB

1/3 of patients with CKD who have proteinuria are not on an ACE-I/ARB

Hypertension 1/3 of patients with CKD have uncontrolled blood pressure

Lipid lowering therapy

1/4 of patients with CKD are not on lipid lowering therapy

Impact of CKD

CKD is associated with reduced life expectancy, even at early stages⁴

CKD is a stronger risk factor for cardiovascular events than diabetes⁴

End-stage kidney disease has worse survival rates than colorectal and breast cancer⁵

Better treatment is now available for CKD

Dapagliflozin **reduces all cause mortality by 30%** in patients with CKD, and a 37% reduction in significant renal or cardiovascular morbidity⁷

Adding an SGLT2i for patients with diabetes and established nephropathy may **delay** their progression to end-stage kidney disease by 15 years⁶

eGFR fall over time for patients with diabetes and established nephropathy $^{\rm 6}$



https://selondonccg.nhs.uk/wp-content/uploads/dlm_uploads/2023/02/CESEL-CKD-Guide-Final-Feb-2023-1-1.pdf

RAAS blockade in CKD





Relation between hypertension and development of ESRD

Ann	als	of Inte	mal Me	dicine	-	
ATEST	iccierc	IN THE CLINIC	100000441 (1110)	MULTIMETIKA	THE IMOT	AUTUODE / CUIDAR

Articles | July 17, 2001

Angiotensin-Converting Enzyme Inhibitors and Progression of Nondiabetic Renal Disease

A Meta-Analysis of Patient-Level Data Tazen H. Jatar, MD, HPH, Christopher H. Schmid, PhD, Marcia Landa, MA, Ioannis Glatzar, MD, ____ View all authors + Author, Antioe and Disconcer Information

Search Journal

THE LANCET

ARTICLES | VOLUME 349, ISSUE 9089, P1857-1863, JUNE 28, 1997

Randomised placebo-controlled trial of effect of ramipril on decline in glomerular filtration rate and risk of terminal renal failure in proteinuric, non-diabetic nephropathy

The GISEN Group (Gruppo Italiano di Studi Epidemiologici in Nefrologia)

Published: June 28, 1997 - DOI: https://doi.org/10.1016/50140-6736(96)11445-8

June 6, 2001

Effect of Ramipril vs Amlodipine on Renal Outcomes in Hypertensive Nephrosclerosis A Randomized Controlled Trial

Lawrence Y. Agodoa, MD; Lawrence Appel, MD, MPH; George L. Bakris, MD; <u>et al</u> » Author Affiliations JAMA. 2001;285(21):2719-2728. doi:10.1001/jama.285.21.2719

THE LANCET



Pren Access • Published: June 09, 2011 • DOI: https://doi.org/10.1016/S0140-6736(11)60739-3

SGLT2 inhibition and RAAS blockade both reduce glomerular pressure by complimentary mechanisms



SGLT-2 inhibitors in type 2 diabetes and CKD



CREDENCE: Canagliflozin and renal outcomes in type 2 diabetes and nephropathy

The George Institute

Study design and participants	Intervention		Outcomes		
4401 patients with T2DM & UACR >300 mg/g	Stable on maximu tolerated ACEi or A weeks	um dose ARB for 4	Primary outcome (Doubling of serum creatinine, ESKD, death due to cardiovascular		End-stage kidney disease
	1	1		sease)	
62 years			SIN	K7	
			UU	6	6
S T	\mathbf{v}		HR 0 (95% CI 0).70 .59-0.82)	HR 0.68 (95% CI 0.54-0.86)
eGFR 57	Canagliflozin F	Placebo	NNT	21	NNT 42
UACR 927 mg/g			No increased risk of:		
Conclusion			Amputat	tions	Fractures
In patients with type 2 dia canagliflozin reduces the cardiovascular events	betes and kidney d risk of kidney failu	lisease, re and	* (95'	HR 1.10 % CI 0.79-1.56)	HR 0.98 (95% CI 0.70-1.37)

An opportunity for SGLT-2 inhibitors in non-diabetic CKD



Could dapagliflozin improve kidney and cardiovascular outcomes in patients with CKD?



Conclusion: Among patients with chronic kidney disease, the risk of any composite kidney or cardiovascular outcomes or death was significantly lower with dapagliflozin than with placebo.

Reference:Heerspink HJL et al. Dapagliflozin in Patients with Chronic Kidney Disease. N Engl J Med. 2020 Sep 24. DOI: 10.1056/NEJMoa2024816.



#NephJC

Visual abstract: Denisse Arellano, MD 🔰 @deniise_am

"3 within 3"



3 key actions within 3 months to save lives

LKN CKD Optimisation Pathway

In adults with Type 2 diabetes and CKD

(uACR > 3mg/mmol)

ACTION 1 (Month 1) Maximum intensity RAS/ RAAS blockade

First, ensure the patient is on a statin, unless contraindicated. Start ACE-inhibitor or ARB and titrate to maximum tolerated licensed dose (*NICE*, *NG203*) within one month

ACTION 2 (Month 2) Initiate SGLT-2 inhibitor according to license

Consider/ counsel on risks of diabetic ketoacidosis (which may be euglycaemic), sick day rules, risk of UTI/fungal infections. Consider adjusting sulfonylureas/insulin where eGFR >45ml/min and HbA1c < 58mmol/mol to mitigate risk of hypoglycaemia.

ACTION 3 (Month 3)

Initiate further blood pressure agent to target 140/90mmHg unless uACR >70mg/mmol (then 120-129/80mmHg)

If BP remains above target initiate 2nd line BP agents as per NICE guidance (*NG203/ NG136*)

"3 within 3"



3 key actions within 3 months to save lives

LKN CKD Optimisation Pathway

In adults with albuminuria, without Type 2 diabetes

 $(uACR \ge 22.6mg/mmol and eGFR 25 - 75ml/minute/1.73m^2)$

ACTION 1 (Month 1)

Maximum intensity RAS/ RAAS blockade

First, ensure the patient is on a statin, unless contraindicated. Start ACE-inhibitor or ARB unless contraindicated, and titrate to maximum tolerated licensed dose (*NICE*, *NG203*) within one month

ACTION 2 (Month 2) Initiate SGLT-2 inhibitor according to license

Counsel patient on sick day rules, and the risk of UTI/fungal infection.

ACTION 3 (Month 3) Initiate further blood pressure agent to target <140/90mmHg unless uACR >70mg/mmol (then <130/80mmHg)

If BP remains above target initiate 2nd line BP agents as per NICE guidance (*NG203/ NG136*)

And the 4th step: Finerenone in type 2 diabetes

NICE TA877

+



Figure 1. Kidney Outcomes.

Outcomes were assessed in time-to-event analyses. Panel A shows the primary composite outcome of kidney failure, a sustained decrease of at least 40% in the estimated glomerular filtration rate (eGFR) from baseline, or death from renal causes in the finerenone and placebo groups. Panel B shows a sustained decrease of at least 40% in the eGFR from baseline maintained for at least 4 weeks (a component of the primary composite outcome). Panel C shows kidney failure (defined as end-stage kidney disease or a sustained eGFR of <15 ml per minute per 1.73 m² of body-surface area, confirmed by a second measurement \geq 4 weeks after the initial measurement); end-stage kidney disease was defined as the initiation of long-term dialysis or kidney transplantation. Panel D shows the secondary composite kidney outcome of kidney failure, a sustained decrease of at least 57% in the eGFR from baseline (equivalent to a doubling of the serum creatinine level) maintained for at least 4 weeks, or death from renal causes. Insets show the same data on an enlarged y axis. CI denotes confidence interval.

Effect of finerenone on CKD outcomes in Type 2diabetes Bakris et al NEJM 2020 383:2219-2229

Geography of the London Kidney Network





London Integration Transformation Collaborative: Renal Pathway Transformation

May 3rd 2023

London Renal Collaborative programme

A partnership between NHS England, London ICBs and London Kidney Network

How can we use this data locally? Learning from SWL







CKD is common

- CKD is associated with high rates of CVD, hospital admissions and mortality
- **Strong associations between CVD and CKD risk and outcomes**
- OpenationPrevention of CKD progression can reduce CVD, End Stage KidneyDisease and mortality

Both ACR and eGFR testing are important for early identification.



الحمد We need to understand our own local population, and see where health inequalities exist

G A change in our approach is needed, to engage with people at greatest risk of CKD

Children The greatest benefit lies in both improving detection *and* optimising treatment in these at-risk groups

Grow The time to act is now!



