Screening and Monitoring of Chronic Kidney Disease in Diabetes

Ann Bullock, MD IHS Division of Diabetes Treatment and Prevention (with thanks to Dr. Andy Narva)

This Presentation

Definitions

 CKD data (good news for a change!)
 CKD Screening, Diagnosis and Monitoring: eGFR and UACR

CKD Tools—and where to get them
Case studies

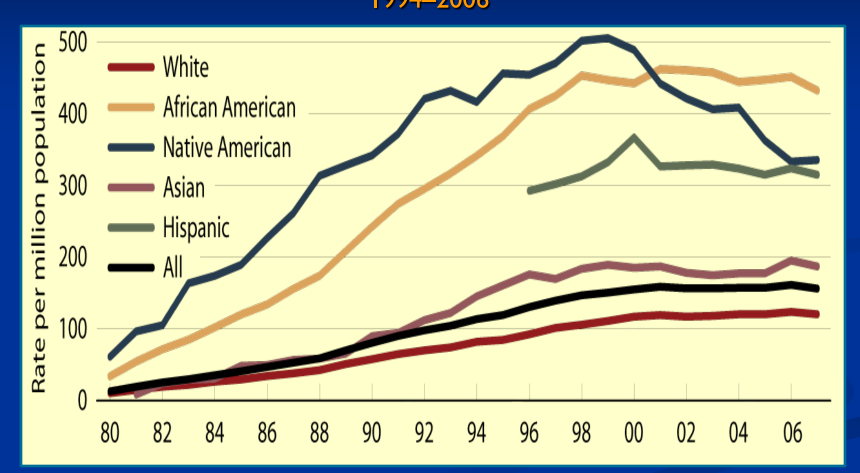
Diabetes and Kidneys

Why are kidney function issues so important in diabetes care?
Diabetic nephropathy occurs in 20-40% of patients with diabetes.
It is the single leading cause of end-stage renal disease (ESRD) in the U.S
ADA *Clinical Practice Recommendations 2011, Diabetes Care* 2011;34:Supplement 1

What is the difference between "chronic kidney disease" & "diabetic nephropathy"?

- Often used interchangeably but there are some differences
- Diabetic nephropathy: damage to the kidneys caused by diabetes.
- Chronic Kidney Disease (CKD) has a clinical definition and may be caused by diabetes or by other diseases (or both!)
- Both reflect damage to systemic vasculature as well as kidneys

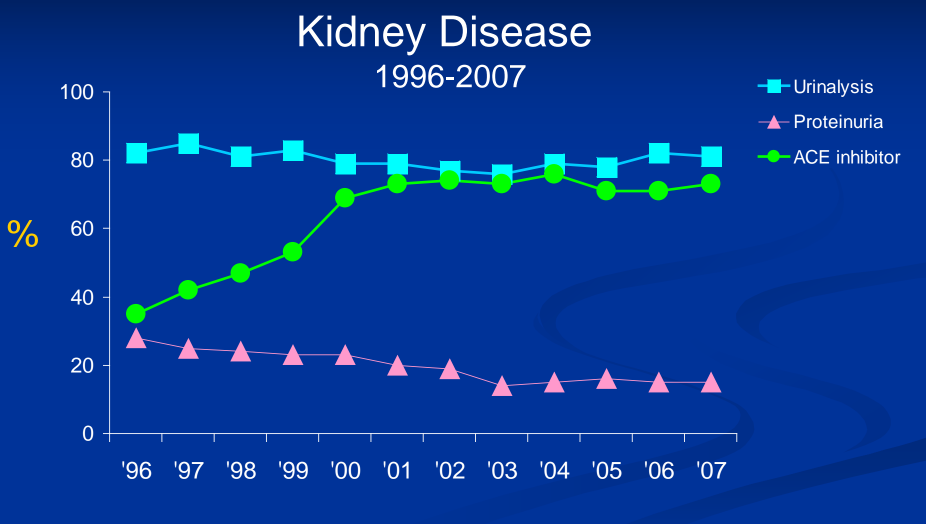
Age-adjusted^{*} rate of persons initiating therapy for endstage renal disease with diabetes as the primary diagnosis, by race, United States, 1994–2006



*Based on the 2000 US population

Source: CDC. Racial Differences in Trends of End-Stage Renal Disease, by Primary Diagnosis --- US, 1994--2004. MMV/R March 23, 2007 / 56(11);253-256

IHS Diabetes Care & Outcomes Audit



year

Source: IHS National Diabetes Program Statistics 1996-2007

What is Chronic Kidney Disease?

CKD is at least 3 months ("chronic") of either:

- Decreased kidney FUNCTION (ability to filter the blood),
 <u>or</u>
- Evidence of kidney DAMAGE (e.g. protein in the urine)
 Earliest indicator

Monitoring the 2 together over time tell a lot about what diabetes and hypertension are doing to the kidneys, including where they're heading and how fast they're going there...

National Kidney Foundation (NKF) Definition of CKD

■ Kidney Function. Glomerular filtration rate (GFR) <60 mL/min/1.73 m2 for ≥ 3 months with or without kidney damage

---Or---

■ Kidney damage for ≥ 3 months, with or without decreased GFR, manifested by either:

- Pathologic abnormalities; or
- Markers of kidney damage, i.e. proteinuria

National Kidney Foundation. Am J Kidney Dis. 2002;39(suppl 1):S1-S266

Stages of Chronic Kidney Disease

Stage	Description	GFR
		(mL/min/1.73 m ²)
1	Kidney Damage with	<u>></u> 90
	Normal or \uparrow GFR	
2	Kidney Damage with Mild	60-89
	↓ GFR	
3	Moderate	30-59
4	Severe ↓ GFR	15-29
5	Kidney Failure	<15 or
		Dialysis



What is Glomerular Filtration Rate (GFR)?

■ GFR is equal to the sum of the filtration rates in all of the functioning nephrons

Estimation of the GFR gives a rough measure of the number of functioning nephrons

GFR cannot be measured directly

What is GFR? (extra credit)

Cardiac output = 6 L/min
x 20% of CO goes to kidneys = 1.2 L/min
x Plasma is 50% blood volume= 600 ml/min
x Filtration Fraction of 20% = 120 ml/min



■ Not the GFR. It's an <u>estimate (e</u>GFR)

- based on an equation, usually <u>MDRD</u>
 - preferred over Cockroft-Gault in DM
 - programmed into RPMS lab package
 - not accurate for eGFRs >60
 - so should be reported as ">60"
 - Stages 1 & 2 CKD not distinguishable clinically (by current definition)

Like all estimates of kidney function it's based on creatinine:
Creatinine must be stable
hospitalized patients
Affected by muscle mass
body builders vs. little old ladies

Loss of Kidney Function in CKD

Rate of GFR decline should be assessed to:

Predict the interval until the onset of kidney failure

 Assess the effect of interventions to slow the GFR decline



So what about Proteinuria?

- Albumin is the primary protein excreted by kidneys damaged by diabetic nephropathy
 - "Proteinuria" and "Albuminuria" often used interchangeably
 - While the term is used in relation to some tests, there is no such thing as "microalbumin" (vs. microalbuminuria)
- It matters a lot:
 - How much albumin is being excreted
 - How fast that is rising
 - If an intervention manages to reduce it

Proteinuria—as important as eGFR

- Community-based cohort study of 920,000 pts
- Risks of mortality, MI, progression to kidney failure associated with a given level of eGFR are independently [^]d with higher levels of proteinuria
- Example: who's at higher risk?
 - pt with eGFR >60 and UACR 400 mg/g= Stage 1
 - pt with eGFR of 50 and UACR <30mg/g=Stage 3
 - The first pt has 2-10x higher risk than the second!

JAMA 2010;303(5):423-429

Proteinuria: Important in Screening, Diagnosing and Treating CKD

- Diagnosis: ~40% of people with CKD are dx'd based on urine albumin alone. Early marker of kidney damage (UACR ≥30 mg/g) due to diabetes, hypertension
- Prognosis: Urine albumin is an important prognostic marker (esp. in diabetic kidney disease) and may be used to monitor and guide therapy
- Marker for CHD: marker of generalized endothelial dysfunction
- A tool for patient education and self-management (like eGFR, A1C)

Proteinuria in Native populations

- Pts with albuminuria:
 - NGT: 8%
 - IGT: 15%
 - DM: 47%
- 18% of DM pts develop albuminuria within 4 yrs of DM onset
- DM pts 45-74 yrs old: prevalence 35-65%
- 50% of pts with macroalbuminuria progress to ESRD within 10 yrs

Diabetic Nephropathy in American Indians, with a Special Emphasis on the Pima Indians *Current Diabetes Reports* 2008;8:486-493

Proven Risk Factor for <u>CHD</u> in Native populations

Strong Heart Study Calculator

Predicted Risk of CHD in 10 Years:

- Albuminuria, age, gender, TC, LDL, HDL, smoking, DM, HTN all CHD risk factors
- Hazard ratios for macroalbuminuria:
 - Men: 2.11, Women: 2.69
- Calculator uses UACR results--presence of either:
 - Microalbuminuria
 - Macroalbuminuria

<u>http://strongheart.ouhsc.edu/CHDcalculator/calculator.html</u>

Circulation 2006;113:2897-2905

So for something so important, we need a really good test to measure it!

But which to choose??

Urine Protein Tests: Recipe for Confusion...

Many different tests:

- Some based on urine albumin, others on protein
- Some quantitative, others semi-quantitative (test strips)
- Some require timed urine collections (e.g. 24 hr, 4 hr, overnight), others on spot samples
- Some account for urine concentration, others don't
- Some protocols call for one test for screening, others for diagnosis and monitoring
- Most tests not standardized

And many different names used for each of those tests!

'A test by any other name'... is confusing! LOINC Codes for Urine Albumin Tests

12842-1	PROTEIN	MCNC	12H	UR	QN		
21482-5	PROTEIN	MCNC	24H	UR	QN		
26034-9	PROTEIN	MCNC	PT	UR	QN		
26801-1	PROTEIN	MRAT	12H	UR	QN		
2889-4	PROTEIN	MRAT	24H	UR	QN		
13801-6	PROTEIN/CREATININE	MCRTO	24H	UR	QN		
2890-2	PROTEIN/CREATININE	MCRTO	PT	UR	QN		
34366-5	PROTEIN/CREATININE	RATIO	PT	UR	QN		
40662-9	PROTEIN^RESTING	MRAT	12H	UR	QN		
40663-7	PROTEIN^UPRIGHT	MRAT	12H	UR	QN		
18373-1	PROTEIN	MRAT	6H	UR	QN		
20454-5	PROTEIN	ACNC	PT	UR	ORD	TEST STRIP	
27298-9	PROTEIN	ACNC	PT	UR	QN		
2887-8	PROTEIN	ACNC	PT	UR	ORD		
2888-6	PROTEIN	MCNC	PT	UR	QN		
32209-9	PROTEIN	ACNC	24H	UR	ORD	TEST STRIP	
32551-4	PROTEIN	MASS	XXX	UR	QN		
35663-4	PROTEIN	MCNC	XXX	UR	QN		
5804-0	PROTEIN	MCNC	PT	UR	QN	TEST STRIP	
40486-3	PROTEIN/CREATININE	RATIO	24H	UR	QN		
34535-5	MICROALBUMIN/CREATININE RATIO PANEL	-	PT	UR	QN		
14956-7	ALBUMIN	MRAT	24H	UR	QN	DETECTION LIMIT = 20 MG/L	MICROALE
14957-5	ALBUMIN	MCNC	PT	UR	QN	DETECTION LIMIT = 20 MG/L	MICROALE
1753-3	ALBUMIN	ACNC	PT	UR	ORD		
1754-1	ALBUMIN	MCNC	PT	UR	QN		
1755-8	ALBUMIN	MRAT	24H	UR	QN		
21059-1	ALBUMIN	MCNC	24H	UR	QN		
30003-8	ALBUMIN	MCNC	24H	UR	QN	DETECTION LIMIT = 20 MG/L	MICROALE
43605-5	ALBUMIN	MCNC	4H	UR	QN	DETECTION LIMIT = 20 MG/L	
43606-3	ALBUMIN	MRAT	4H	UR	QN	DETECTION LIMIT = 20 MG/L	
43607-1	ALBUMIN	MRAT	12H	UR	QN	DETECTION LIMIT = 20 MG/L	
1757-4	ALBUMIN RENAL CLEARANCE	VRAT	24H	UR	QN		
13705-9	ALBUMIN/CREATININE	MCRTO	24H	UR	QN		PROTEIN.
14585-4	ALBUMIN/CREATININE	SCRTO	PT	UR	QN		PROTEIN.
14958-3	ALBUMIN/CREATININE	MCRTO	24H	UR	QN		MICROALE
14959-1	ALBUMIN/CREATININE	MCRTO	PT	UR	QN		MICROALE
30000-4	ALBUMIN/CREATININE	RATIO	PT	UR	QN		MICROALE
30001-2	ALBUMIN/CREATININE	RATIO	PT	UR	QN	DETECTION LIMIT = 20 MG/L TES	MICROALE
32294-1	ALBUMIN/CREATININE	RATIO	PT	UR	QN		
44292-1	ALBUMIN/CREATININE	MCRTO	12H	UR	QN	DETECTION LIMIT = 20 MG/L	
9318-7	ALBUMIN/CREATININE	MCRTO	PT	UR	QN		

Spot Urine Albumin-to-Creatinine Ratio (UACR) recommended by: National Kidney Foundation, American Diabetes Association, NIDDK/NIH

Urine Albumin/Creatinine Ratio (UACR)

The ratio of albumin to creatinine in a spot urine specimen correlates closely to the total albumin excretion in 24 hrs:

 $\frac{\text{Albumin (mg/dl)}}{\text{Creatinine (mg/dl)}} \approx \text{Albumin excretion}$

However, generally expressed as mg albumin/g creatinine: normoalbuminuruia<30 mg/g micro-albuminuria 30-300 mg/g macro-albuminuria >300 mg/g *Albuminuria is a "continuous risk variable" and the above terms* will likely be replaced with a single term (e.g. urine albumin)

Why is UACR recommended?

- Albumin is primary protein excreted in DM pts
- Most accurate, reproducible test
 - Quantitative (vs. semi-quantitative) test
 - Urine albumin assay being standardized, urine protein not standardizeable
 - Allows for early detection/monitoring of CKD (unlike tests that can't distinguish normal from microalbuminuria)
- Done on spot specimen any time of day
 - No need for timed specimens (e.g. 24 hr, 4 hr, overnight, first morning specimens, etc)
- Accounts for urine concentration using ratio to creatinine
 Unlike allowing only toots
 - Unlike albumin-only tests

What about POC albumin-to-creatinine ratio test strips?

- Per Clinitek's product information:
- "This product provides semi-quantitative results and can be used for screening samples for microalbuminuria; positive results should be confirmed with quantitative methods for albumin."
 Accuracy of 85% compared with UACR
- Whether to use Clinitek-type strips:
 - For screening (vs. monitoring CKD)
 - In remote clinical settings
 - Cost?

Urine Albumin Testing - IHS Cost

In-house UACR \$2.30- \$9.10 Mean \$3.50 Siemens Dimension, DCA 2000, Coulter DxC 600 POC option?: Yes (e.g. DCA) **CLIA-waived?:** No Send-out UACR \$6.31-\$10.00 Mean \$8.00 Quest, LabCorps, RML-but may require a contract to get affordable prices

Bert Tallant, Santa Fe Indian Hospital

UACR results prognostic and should guide therapy

Rate of rise as well as absolute value
Continuous variable ("micro" and "macro" arbitrary)
Extra credit: where did the 300mg cut-off come from?
If intervene and decrease urine albumin, this is a real reduction in risk of progression
Most recent UACR is prognostic, even if previous test results were higher

Am J Kidney Dis 2008;51:759-766

UACR works in diabetic kids too

Pima Indian Youth

- Cross-sectional and prospective study of youth +/diabetes from 1982 to 2007
 - Elevated urine albumin in <u>nondiabetic</u> youth: infrequent and largely transient
 - <u>Diabetic</u> youth: frequent and largely persistent
- "Microalbuminuria in youth with type 2 diabetes strongly predicts progression to macroalbuminuria, which supports annual screening for albuminuria."

Pediatrics 2010;125:e844-e851

But youth need a *different* equation to calculate <u>eGFR</u>

■ Adults: MDRD equation (programmed into RPMS) GFR (mL/min/1.73 m²) = 175 x (S_{cr})^{-1.154} x (Age)^{-0.203} x (0.742 if \bigcirc) x (1.212 if A.-A.)

 For pts <18 yrs: use the Bedside Schwartz equation
 GFR (mL/min/1.73 m²) = (0.41 x Height)/Serum creatinine Height in cm, Serum creatinine in mg/dL

 National Kidney Disease Education Program (NKDEP) calculator: <u>http://www.nkdep.nih.gov/professionals/gfr_calculators/selecting.htm</u> National Kidney Foundation calculator:

http://www.kidney.org/professionals/kdoqi/gfr_calculatorPed.cfm

When <u>not</u> to screen for CKD

eGFR

- Any time serum creatinine not stable
 - Any acute medical condition

UACR

- As they may elevate urine albumin excretion, don't screen if:
 - infection, fever, CHF, marked hyperglycemia, marked hypertension or significant exercise within 24 hours

Urine Albumin Testing: What to do?

- Sit down with lab manager, CAC: figure out which tests are being done and how they're named
 Be sure that lab performing (or sending out) UACR, ensure that it is clearly named in EHR and that results are in correct units (mg/g)
- Educate staff about UACR and make it the standard test at your facility for urine protein testing in patients with diabetes

Nephrology Referral

No predefined threshold

- Depends on primary care provider and setting
- Situations to consider referral:
 - Unsure as to etiology of CKD (e.g. need a biopsy)
 - Not all CKD in diabetes is diabetic nephropathy!
 - Rapid progression/significantly elevated urine albumin
 - Difficulty controlling complications
 - Usually by eGFR <30 (Stage 4)
 - Goal: educated pt who has chosen renal replacement option (including transplant) in advance and begins dialysis with mature fistula/graft (or ready for PD) calmly in the light of day with CKD complications controlled
 - Quality of care indicator

Bottom Line...

 eGFR and UACR are important tests for screening, diagnosing and monitoring CKD in DM

• Order at type 2 diabetes diagnosis, then yearly

• More often if changing rapidly, assessing interventions, and once CKD advanced

CKD Dx= eGFR<60 \underline{or} UACR \geq 30 mg/g for at least 3 months

- 2 out of 3 UACR specimens \geq 30 mg/g within 3-6 months
- Microalbuminuria = 30-300 mg/g, macroalbuminuria >300 mg/g

■ Just as important as testing is **treating**!

- <u>**Blood Pressure</u>** (goal <130/80)</u>
 - Maximize ACEi/ARB
- Glucose control
- CVD risk: lipids, ASA as indicated, smoking cessation
- Nephrology referral at Stage 4 CKD or sooner if:
 - CKD etiology unclear
 - Rapid decline in eGFR and/or increase in UACR
 - Difficulty managing any CKD issue



CKD Tools

And where to get them

NKDEP

- National Kidney
 Disease Education
 Program (NKDEP)
 - Many excellent tools, videos, handouts, referral form
 - NKDEP Director: Dr. Andy Narva
 Website: nkdep.nih.gov

	Información en el información el informacion el información el información el información el ino					
Patients & Public	Home > Health Professionals					
Health Professionals	Health Professionals					
CKD Information CKD Nutrition Tools & Resources	Chronic Kidney Disease (CKD) Overview					
 > Tools & Resources > Clinical Practice Guidelines > Educating Patients > Statistics > Related Links 	CKD is a growing epidemic. However, economical and effective testing and treatment exist. Educating Patients about CKD					
Laboratory	Definition: <u>What is CKD?</u> Risk Factors: <u>Who is at risk for CKD?</u>	Short videos demonstrating patient- provider				
Professionals	 Prevention: How can I help my patients slow chronic kidney disease and prevent kidney failure? 	Interactions.				
News & Events	Diagnosis: How do I test my patients for <u>CKD2</u> Treatment: What can I offer my patients	(Fart				
About NKDEP	with CKD?	the state of the				
	Tools & Resources					
EARCH NKDEP:	NKDEP assists practitioners by providing an array of	f resources and tools.				
Go	CKD and Drug Dosing: Information for Providers					
Join Us On	Explaining Your Kidney Test Results: A Tear-off Pad for Clinical Use Adobe PDE (407K) (New) Explaining GFR: A Tear-off Pad for Clinical Use (Spanish) Adobe PDE (384K)					
Facebook	Explaining GEX. A Tear-off Pad for Clinical Use (Spanish) Adde Pub (384K) Continuum, Medical Education GEX.Calculators - for adults (Original MDRD and IDMS-Traceable MDRD) and children					
	Selecting the Correct Child Calculator Frequently Asked Questions About Estimated GFR Values					
	Ouick Reference on UACR and GER I Adobe PDE (173K) Consult Letter Template - for nephrologists to facilitate communication with					
	PCPs CKD Quick Reference Card Adobe PDE (137K) Body Mass Index (BMI) Calculator					
	Clinical Practice Guidelines					
	NKDEP provides practical guidance for optimal patie cholesterol, chronic kidney disease, diabetic nephro nutrition.	nt care in the treatment of: opathy, hypertension, and				
	Educating Patients					
	Patient education is an effective and important, ye component in CKD treatment. NKDEP offers a variet health professionals educate their patients. These	t often underutilized, y of tools and resources to help include:				
	 <u>Short Web Videos</u> demonstrating sample pal around common CKD questions. Topics includ testing and diagnosis, and dialysis and transp 	e CKD and risk, treatment, lantation.				
	 Patient Education Concepts for providing diabetes self-management education to patients. Includes talking points to help answer common 					
	questions patients may have. Explaining Your Kidney Test Results: A Tender and the providers discuss urine albumin and GFR tear-off pad includes 50 easy-to-read patien information about CKD and tips to keep the key test about the set of the se	ar-off Pad for Clinical Use to results with their patients. The t education sheets with basic idneys healthy.				
	<u>View a complete listing of free NKDEP materials</u> and health professionals, and laboratory professionals.					
	Statistics NKDEP provides sources for <u>statistics</u> on the inciden	nce and prevalence of kidney				
	disease. Related Links					
	 National Kidney and Urologic Diseases Informatinguity response, publications, referrals to he more 	ation Clearinghouse - public alth information resources, and				
	 <u>Directory of Kidney and Urologic Diseases Org</u> governmental, and private organizations prov disease 	anizations - voluntary, iding services related to kidney				
	PDF files require Adobe Acrobat.					
		Back to Tor				

National Institutes of Health

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U.S. Department of Health 6. Human Services

Urine Albumin-to-Creatinine Ratio (UACR)

In Evaluating Patients with Diabetes for Kidney Disease

The two key markers for kidney disease are urine albumin and estimated glomerular filtration rate (sCFR). For patients with type 1 diabetes Association and the National Kinhey Diabetes Association and the National Kinhey Disease Education Program (NDEP) recommend that health care professionals:

- Assess urine albumin excretion yearly to diagnose and monitor kidney damage. More frequent monitoring may be indicated in patients with changing clinical status or after therapeutic interventions.
- Screen using a spot UACR. UACR estimates 24-hour urine albumin excretion. 24-hour collection and timed specimens are not necessary.

Reducing urine albumin to the normal or near-normal range may improve renal and cardiovascular prognoses.

 Urine albumin (mg/dL)
 =
 UACR in mg/g
 #
 Albumin excretion in mg/day

 Urine creatinine (g/dL)
 UACR is a ratio between two measured substances. Unlike a dipstick test for albumin, it is unaffected by variation in unite concentration.



If kidney disease is detected, it should be addressed as part of a comprehensive approach to the treatment of diabetes.

For more information on UACR and kidney disease, go to www.nkdep.nih.gov.

() NKDEP Estimated Glomerular Filtration Rate (eGFR)

In Evaluating Patients with Diabetes for Kidney Disease

The two key markers for kidney disease are eGFR and urine albumin.

The American Diabetes Association and the National Kidney Disease Education Program (NKDEP) recommend that health care professionals:

- Calculate eGFR from stable serum creatinine levels at least once a year in all patients with diabetes.
- eGFR is more accurate than serum creatinine alone. Serum creatinine is affected by muscle mass, and related factors of age, sex, and race.
- eGFR is not reliable for patients with normal kidney function, rapidly changing creatinine levels, or
 extremes in muscle mass and diet, e.g., very muscular or large people, cachectic people, and vegans.

See if your lab reports eGFR routinely or if you need to request it. GFR calculators are available on NKDEP's website at www.nkdep.nih.gov.



If kidney disease is detected, it should be addressed as part of a comprehensive approach to the treatment of diabetes.

For more information on eGFR and kichery disease, ge to sween.kickp.nd.gov. 2002 of your set of the set of the

IHS Division of Diabetes

- Website: <u>www.ihs.gov/MedicalPrograms/Diabetes</u>
- CKD Quick Guide cards
- CKD on-line training (for CME/CE credit)
- "Advancements in Diabetes" web seminars
 - Recordings available on website: 2 CKD sessions
- Algorithm cards:
 - CKD
 - Urine Protein Testing
 - CKD Complications
 - Other diabetes algorithms
 - Glucose Control, HTN, Lipids, Foot Care, Insulin, Neuropathic Pain
- Advances in Indian Health Conference
 - Diabetes track including CKD

Urine Albumin Screening and Monitoring in Type 2 DM

Albuminuria describes a condition in which urine contains an abnormal (high) amount of albumin. In people with Type 2 Diabetes, albumin is the primary protein excreted by the kidneys. Albuminuria is usually a marker of nephropathy and CVD. High levels and/or a rapid rise in urine albumin may be a sign of serious kidney disease. Not all kidney disease in people with diabetes is diabetic nephropathy; consider other causes of kidney damage.

The "gold standard" for kidney testing in people with diabetes = UACR and eGFR

Assessing Urine Albumin in Type 2 DM

- Screen: Check UACR at diagnosis of Type 2 DM and yearly
- Diagnosis: positive diagnosis albuminuria if UACR is greater than 30mg/g on 2 separate occasions
- Monitor: Recheck UACR every year More frequent monitoring may be needed in patients with changing clinical status or after therapeutic interventions. (Do not monitor urine albumin in dialvsis patients)

When you should NOT screen for proteinuria:

Do not screen if symptoms of UTI or a UA that is positive for leukocytes, nitrite, or RBC, Address these issues first, then screen for urine protein once resolved

Causes of false positives include: strenuous exercise within 24 hours, infection, fever, CHF, marked hyperglycemia, pregnancy, marked hypertension, UTI, and hematuria.

Management of Albuminuria

The following strategies should be implemented to reduce albuminuria, prevent/slow nephropathy progression, and lower the risk of CVD:

Maximize ACE Inhibitor/ARB Stop smoking

BP Control Lipid Control

Protein restriction (later stages) Repeat UACR to monitor effectiveness of intervention; a

Glucose Control

decrease in urine albumin is therapeutically significant

Urine Albumin Tests

1. Urine Albumin: Creatinine Ratio (UACR)

- UACR measures Albumin excretion in: mg albumin/g creatinine
- Run on a spot urine sample; timed samples not necessary. This test accounts for variation in urine concentration
- Good at assessing any level of proteinuria.
- Values can be used for screening, diagnosing, and monitoring interventions, for guiding therapy
- Requires lab analysis; Currently no CLIA waived POC test

The "gold standard" for urine albumin testing = UACR

Other urine protein tests

These tests are not recommended for assessing albuminuria

- 2. Urine Protein: Creatinine Ratio (UPCR)
- Not sensitive for early detection; not standardized
- 3. 24 hour urine collection for protein
 - Labor intensive for patients and is difficult to get a complete and accurate sample; no more effective than simpler tests such as UACR for DM nephropathy
- Microalbumin:Creatinine strips (e.g. Clinitek)
 - Results may look like UACR (mg alb /g creatinine) but less accurate
 - Local lab test names vary widely; Talk with your lab on how to order. a UACR (and not a test strip).
- Microalbumin strips (e.g. Micral)
- Less accurate; resulted as mg alb/L
- UA dipstick
- Only detects higher levels of proteinuria (>300mg/g)
- Not precise and cannot be used to assess or monitor albuminuria in Type 2 Diabetes

This year's Diabetes Audit will still count any type of urine protein screening, but UACR is preferred

Albuminuria is a continuous variable, the terms "microalbuminuria" and "macroalbuminuria" are going out of use. Since these terms are still used for ICD9 Coding: Normal = < 30ma/a Microalbuminuria = 30 - 300mg/g Macroalburninura = > 300mg/g

Type 2 Diabetes - Chronic Kidney Disease

Type 2 Diabetes - Chronic Kidney Disease

CKD is eGFR < 60ml/min **or** kidney damage for ≥ 3 months (e.g. urine sediment, abnormal imaging, or proteinuria (UACR > 30mg/g = nl, 30-300 = micro, >300 = macro))

	5	Stages of	Chronic	Kidney	Disease (CKD)
	1	2	3	4	5
GFR	> 60	> 60	30-59	15-29	< 15 ml/min

Markers of progression: decreasing eGFR, increasing proteinuria, poor BP control

e

Workup of CKD to r/o non-diabetes causes

CMP, UA, UACR, Uric Acid, Phos, CBC, ANA, RF, C3, C4, HepB sAg, HepC Ab, dilated retinal exam, renal U/S, and if > 40 yo & UACR pos, SPEP and UPEP

Referrals

 Nephrologist:
 Stage 4 or sooner if unsure of etiology or problems

 Nutrition:
 Refer to RD for consult (protein, Na+, K+, PO4, fluids, saturated fat)

Managing Complications of CKD – Stages 3-5

Edema/Fluid Overload

Establish patient's dry wt; Titrate furosemide 20-240mg BID (diuresis lasts 6 hours-give AM & mid-day)

Metabolic Bone Disease

Evidence B ased: Phosphorus (PO₄): If >4.6 mg/dL, start binder (calcium); Refer to RD for dietary PO₄ restriction Calcium (Ca): If <8.4, start/increase calcium supplementation; target: 8.4-9.5 mg/dL

If >10.2, correct causes (often 2° meds, need to hold Ca and/or Vit D/calcitriol

Consensus Opinion: If iPTH elevated, measure 25(OH) Vitamin D; If 25(OH)D >=30mg/mL, start calcitriol

If 25(OH) Vitamin D <30mg/mL, start ergocalciferol (Vitamin D2)

Follow Ca, PO4, iPTH, and 25(OH)D (Vitamin D): if Ca or PO4 above target or if iPTH below target, hold calcitriol and/or calcium

CKD Stage	eGFR	iPTH goal	PO ₄ Goal	Ca Goal	Ca goal Ca x PO ₄
3	30-59	35-70	2.7-4.6	8.4-9.5	< 55
4	15-29	70-110	2.7-4.6	8.4-9.5	< 55
5	< 15	150-300	3.5-5.4	8.4-9.5	< 55

Medication*	iPTH efect	PO ₄ effect	Ca effect	Comments
Phosphate Binders				
CaCO3 (Oyst-Cal or TUMS) 500-2000mg with meals	- 52	↓	Ť	Use if Ca < 8.4; No more than 7g/d
Ca Acetate 1334-2868mg with meals	-	11	Ť	Use if Ca < 8.4 & PO ₄ > 5
Sevelamer (Renagel) 800-1600mg TID	- 2	44		Decrease PO ₄ , no effect on Ca; cost
Lanthanum 1500-3750mg/day w/ meals	(4)	11	Ļ	Decrease PO4 and Ca; cost
Aluminum 600-1200mg TID between meals & HS		44	-	ONLY if PO ₄ > 7 and Ca x PO ₄ > 55; not more than 30 days (toxicity)
Vitamin D and Analogs				
Vit D2 (Ergocalciferol) 1.25-5mg daily	Ļ		$\uparrow\uparrow$	Use if Vit D < 30mg/ml
Calcitriol 0.25-1mcg daily or 0.5-3mcg TIW	Ļ		11	Use only if Ca & PO4 in normal range
Doxercalciferol 1-3mcg daily or 10-20mcg TIW	Ļ		↑	Hold if Ca x PO ₄ > 55
Other				
Cinacalcet 30-180mg daily	Ļ	J.	11	Do not use if Ca < 8.4
Always include dietary phosphorous restriction Drugs in <i>italics</i> are not on the IHS National Con		ulary		
Lat	Mon	itoring		

		Lab Monito	ring	
Parameter	GFR > 60	GFR 30-59	GFR 15-29	GFR<15 not on Dialysis
Creatinine and eGFR	Annual	Each visit	Each visit	Each visit
UACR	Annual	Each visit	Each visit	Each visit
Hb	Annual	Q3mos	Q3mos	Q3mos
Fe, Transferrin Sat, Ferritin		Q3mos	Q3mos	Q3mos
Ca, PO ₄ and iPTH		At least annually	Q3mos	Q3mos

Ref: KDOQI/NKF and UK Renal Assoc 4th Ed. Clinical Practice Guidelines for Complications of CKD ADA Clinical Practice Recommendations 2010

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Division of Diabetes Treatment and Prevention

video tutorials. Check back as new cards will be added.

Leading the effort to treat and prevent diabetes in American Indians and Alaska Natives

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CONTACT US Phone: (505) 248-4182 Fax: (505) 248-4188 diabetesprogram@ihs.gov

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Under each tab you will find a set of cards on various diabetes related topics. Each set includes an overview, resources and several 'how to' short



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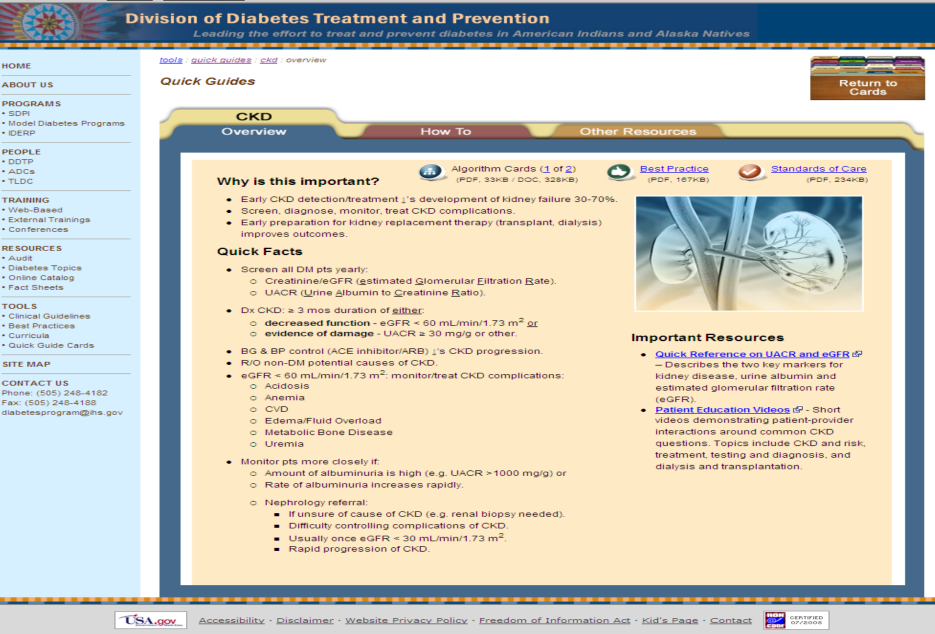
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epartment of Health and Human S www.hhs.gov SALTHS Indian Health Service Search ihs.gov The Federal Health Program for American Indians and Alaska Natives IHS Home + Medical Programs Division of Diabetes Treatment and Prevention Leading the effort to treat and prevent diabetes in American Indians and Alaska Natives tools : guick guides : ckd : how to HOME Quick Guides ABOUT US Return to Cards PROGRAMS SDPI CKD Model Diabetes Programs Overview How To IDERP Screening and Diagnosis Treating Complications PEOPLE • DDTP ADCs TLDC Algorithm Card Best Practice Standards of Care (DOC, 328KB) (PDF, 167KB) (PDF, 234KB) **Treating Complications** TRAINING Web-Based Nephrology Referral; External Trainings If unsure of cause of CKD (e.g. renal biopsy needed). Conferences Difficulty controlling complications of CKD. RESOURCES Usually once eGFR < 30 mL/min/1.73 m². ---and the second second second ∆udit Rapid progression of CKD. Contraction of the local division of the loc Diabetes Topics Plan for kidney replacement (transplant, dialysis). Online Catalog Goal: start dialysis using mature fistula or graft. Fact Sheets Nutrition Referral: protein, phosphorus, sodium, TOOLS potassium. Clinical Guidelines Educate patient/family about CKD: Best Practices Progressive nature of CKD Curricula Eventual need for renal replacement therapy Quick Guide Cards Important Resources o Protecting arm designated for fistula placement Dialysis options (hemo, peritoneal) SITE MAP CKD and Drug Dosing: Information for Providers @ - Estimation of Kidney Function for Prescription Medication When eGFR < 60 mL/min/1.73 m²: monitor/treat CKD CONTACT US complications (Type 2 DM and CKD Algorithm): Phone: (505) 248-4182 Dosage in Adults. Acidosis: Bicarbonate goal > 22mmol/L Fax: (505) 248-4188 o Anemia: diabetesprogram@ihs.gov nephrologists to facilitate Monitor Hb. communication with PCPs Treat with Fe (PO or IV if needed) as appropriate Consider blood transfusion for significant videos demonstrating patient-provider anemia with Sx interactions around common CKD If Hb < 9 g/dL with Sx, not responding to above, questions. Topics include dialysis and consider Erythropoiesis-Stimulating Agent transplantation. (ESA). safety in nondialysis patients not clear, so restrict use: Consider short term "rescue" ESA course If use ESA long-term to ↓ Sx, use low dose and aim to slowly ↑ Hb. CVD: CKD further increases CVD risk: Anti-platelet agent (e.g. ASA) if no contraindications Achieve lipid targets Tobacco cessation Fluid Overload – diuretics as needed: Thiazides while eGFR >30 ml/min. Loop diuretics (e.g. furosemide) when eGFR < 30 ml/min. o Metabolic Bone Disease: See Type 2 DM and CKD Algorithm for goals. Control phosphorus, replace calcium. Monitor iPTH, 25 (OH) Vitamin D; consider treatment. Other issues: Foot ulcers common in CKD pts: check feet each visit, refer to foot clinic.

Inhibitor/ARB (watch potassium).

Hypertension - goal still < 130/80, continue ACE

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CKD Case Study #1

■ 38 y/o woman dx'd with type 2 diabetes 5 yrs ago Otherwise healthy, non-smoker A1C 8.2%, BP 138/82, lipids at target Meds include low-dose ACEi, On routine annual diabetes testing: ■ UACR 127 mg/g ■ eGFR >60 What do you do? ■ Repeat UACR in 3 months to confirm dx (micro)albuminuria ■ <u>Intervene</u>: increase ACEi/↓ BP, improve A1C and CVD risks ■ 6 months later: UACR 79 mg/g

CKD Case Study #2

■ 42 y/o man dx'd with diabetes 6 months ago ■ A1C 7.2%, BP 146/90, on max ACEi \blacksquare eGFR >60, UACR 527 mg/g (2 mos later: 617 mg/g) Retinal exam: negative for retinopathy What do you do? Is this diabetic nephropathy?? Nephrology referral ■ Will need to be considered for kidney biopsy And in the meantime, ■ Control BP Control CVD risk factors

CKD Case Study #3

■ 76 y/o man with diabetes x 24 years

- eGFR 58, UACR 178 mg/g (stable over several years)
 - iPTH, Ca, Phos, Hgb normal
- A1C 6.6%, Lipids: LDL 62, HDL 49, TG 140
- BP 138/82; 6 mos ago: orthostatic sx required ↓ BP meds
- Retinal exam: minimal non-proliferative retinopathy
- No edema, no known CVD, non-smoker
- Meds: statin, ASA, ARB, gabapentin, insulin
- What is this and what do you do with it?
 - Stage 3 CKD with microalbuminuria--relatively stable
 - Diabetic nephropathy with age-related \$\prod in kidney function\$
 - Monitor eGFR/UACR regularly
 - Blood Pressure issues ("first, do no harm")
 - Nephrology referral??

Thank You for participating in this training **Questions?** Email the IHS Division of Diabetes **Treatment and Prevention:** diabetesprogram@ihs.gov

IHS Diabetes AUDIT

As several different urine protein tests are still being used, it is important to sort out which tests your site used last year to match with the Audit categories

Diabetes Audit Form

Urine Protein Testing during audit period **URINE TESTED FOR PROTEIN:** 1 Yes 3 Refused 2 No **SPECIFIC TESTING DONE:** 1 Urine Albumin: Creatinine Ratio UACR value: _____ mg/g **2** Urine Protein:Creatinine Ratio UPCR value: _____ g/g **3** 24 hr urine collection for protein Result: mg 4 Microalbumin:creatinine strips (e.g., Clinitek) Select result: $1 < 30 \, mg/g$ 2 30-300 mg/g 3 > 300 mg/g5 Microalbumin strips (e.g., Micral) Select result: 1 < 20 mg/L2 ≥ 20 mg/L **6** UA dipstick Select result: 1 Normal or trace 2 Abnormal (\geq 1+)

Audit Logic

- First test performed of # 1-6 gives the "best" result and is used for classification as long as it occurred during Audit period, even if a "lower" test is also listed and is more recent.
 - This does NOT mean that this is the order tests are "recommended" in!
 - Only UACR recommended
 - Simply quantitative test results before semi-quantitative
- Test results will be classified as follows....

Audit Classifications by Tests/Results

1. <u>UACR</u>: < 30 mg/g=normal 30-300 mg/g= microalbuminuria > 300 mg/g= macroalbuminuria

2. <u>UPCR</u>: $\leq 0.2g/g$ (200mg/g)= normal or microalbuminuria--test can't distinguish as measures total protein, not just albumin

> 0.2g/g (200mg/g)=macroalbuminuria

- 3. 24 hr urine collection for protein:
 - ≤ 300 mg/day=normal or microalbuminuria--test can't distinguish as measures total protein, not just albumin

> 300mg/day=macroalbuminuria

- 4. Microalbumin:creatinine strips (e.g. Clinitek)-whether reported as a value or a range:
 - < 30mg/g=normal

30-300 mg/g=microalbuminuria

> 300mg/g=macroalbuminuria

5. Microalbumin strips (e.g. Micral):

< 20 mg/l=normal

 $\geq 20 \text{ mg/l}=$ microalbuminuria or macroabluminuria--test can't reliably distinguish

6. UA dipstick:

Normal or trace=normal or microalbuminuria--test can't distinguish normal from micro Abnormal= macroalbuminuria