



11. Chronic Kidney Disease and Risk Management: Standards of Care in Diabetes—2026

American Diabetes Association
Professional Practice Committee for
Diabetes*

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The American Diabetes Association (ADA) “Standards of Care in Diabetes” includes the ADA’s current clinical practice recommendations and is intended to provide the components of diabetes care, general treatment goals and guidelines, and tools to evaluate quality of care. Members of the ADA Professional Practice Committee for Diabetes, an interprofessional expert committee, are responsible for updating the Standards of Care annually, or more frequently as warranted. For a detailed description of ADA standards, statements, and reports, as well as the evidence-grading system for ADA’s clinical practice recommendations and a full list of Professional Practice Committee members, please refer to Introduction and Methodology. Readers who wish to comment on the Standards of Care are invited to do so at professional.diabetes.org/SOC.

For prevention and management of diabetes complications in children and adolescents, please refer to section 14, “Children and Adolescents.”

EPIDEMIOLOGY OF DIABETES AND CHRONIC KIDNEY DISEASE

Chronic kidney disease (CKD) is diagnosed by the persistent elevation of urinary albumin excretion (albuminuria), estimated glomerular filtration rate (eGFR) <60 mL/min/1.73 m², or other manifestations of kidney damage (1). In this section, the focus is on CKD attributed to diabetes in adults, which occurs in 20–40% of people with diabetes (1–4). CKD in people with diabetes typically develops after a duration of 10 years in type 1 diabetes (the most common presentation is 5–15 years after the diagnosis of type 1 diabetes) but may be present at diagnosis of type 2 diabetes. CKD can progress to kidney failure requiring dialysis or kidney transplantation and is the leading cause of kidney failure in the U.S. (5). In addition, among people with type 1 or type 2 diabetes, the presence of CKD markedly increases cardiovascular risk and health care costs (6). The incidence of CKD in people with diabetes has decreased over the last decade but remains high in the U.S. (3) and around the world (7). For details on the management of CKD in children and adolescents with diabetes, please see section 14, “Children and Adolescents.”

ASSESSMENT OF ALBUMINURIA AND ESTIMATED GLOMERULAR FILTRATION RATE

Recommendations

11.1a Assess kidney function with random urine albumin-to-creatinine ratio (UACR) and estimated glomerular filtration rate (eGFR) at least annually in people with type 1 diabetes with duration of ≥ 5 years and in all people with type 2 diabetes regardless of treatment. **B**

11.1b In people with chronic kidney disease (CKD), monitor urinary albumin (e.g., spot UACR) and eGFR 1–4 times per year depending on the stage of kidney disease (**Fig. 11.1**). **B**

*A complete list of members of the American Diabetes Association Professional Practice Committee for Diabetes can be found at <https://doi.org/10.2337/dc26-SINT>.

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CKD is classified based on:				Albuminuria categories		
				Description and range		
				A1	A2	A3
				Normal to mildly increased	Moderately increased	Severely increased
				<30 mg/g <3 mg/mmol	30-299 mg/g 3-29 mg/mmol	≥300 mg/g ≥30 mg/mmol
GFR categories (mL/min/1.73 m ²) Description and range	G1	Normal or high	≥90	Screen 1	Treat 1	Treat and refer 2
	G2	Mildly decreased	60-89	Screen 1	Treat 1	Treat and refer 2
	G3a	Mildly to moderately decreased	45-59	Treat 1	Treat 2	Treat and refer 3
	G3b	Moderately to severely decreased	30-44	Treat 2	Treat and refer 3	Treat and refer 3
	G4	Severely decreased	15-29	Treat and refer 3	Treat and refer 3	Treat and refer 4+
	G5	Kidney failure	<15	Treat and refer 4+	Treat and refer 4+	Treat and refer 4+

■ Low risk (if no other markers of kidney disease, no CKD)
■ Moderately increased risk
■ High risk
■ Very high risk

Figure 11.1—Risk of CKD progression, cardiovascular disease risk, and mortality; frequency of visits; and referral to nephrology according to GFR and albuminuria. The numbers in the boxes are a guide to the frequency of screening or monitoring (number of times per year). Green reflects no evidence of CKD by estimated GFR or albuminuria, with screening indicated once per year. For monitoring of prevalent CKD, suggested monitoring varies from once per year (yellow) to four times or more per year (i.e., every 1–3 months [deep red]) according to risks of CKD progression and CKD complications (e.g., cardiovascular disease, anemia, and hyperparathyroidism). These are general parameters based only on expert opinion and underlying comorbid conditions, and disease state must be taken into account, as should the likelihood of impacting a change in management for any individual. CKD, chronic kidney disease; GFR, glomerular filtration rate. Adapted from de Boer et al. (1).

Screening for albuminuria can be most easily performed by urine albumin-to-creatinine ratio (UACR) in a random spot urine collection (1). Timed or 24-h collections are more burdensome, and in many clinical scenarios it is preferable to measure UACR. Measurement of a spot urine sample for albumin alone (whether by immunoassay or by using a sensitive dipstick test specific for albuminuria) without simultaneously measuring urine creatinine is less expensive but susceptible to false-negative and false-positive determinations as a result of variation in urine concentration due to hydration (8). Thus, semiquantitative or qualitative (dipstick) screening will need to be confirmed by UACR values in an accredited laboratory (9,10). Hence, it is better to simply collect a spot urine sample for UACR because it will ultimately need to be done.

Normal to mildly increased level of urine albumin excretion is defined as <30 mg/g creatinine, moderately elevated albuminuria is defined as ≥30 to

<300 mg/g creatinine, and severely elevated albuminuria is defined as ≥300 mg/g creatinine. However, UACR is a continuous measurement, and differences within the normal and abnormal ranges are associated with kidney and cardiovascular outcomes (6,11,12). Furthermore, because of high biological variability of >20% between measurements in urinary albumin excretion, two of three specimens of UACR collected within a 3- to 6-month period should be abnormal before considering an individual to have moderately or severely elevated albuminuria (1,13,14). Exercise within 24 h, infection, fever, heart failure, marked hyperglycemia, menstruation, and marked hypertension may elevate UACR independently of kidney damage (15). A recent analysis showed variability in the measurement of UACR when measured weekly over a 1-month period. Thus, repeated measurements and tracking of trending over time are needed to properly follow changes in UACR (13).

Traditionally, eGFR is calculated from serum creatinine in steady state using a validated formula. eGFR is routinely reported by laboratories along with serum creatinine, and eGFR calculators are available online at www.kidney.org/professionals/gfr_calculator. The 2021 Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI) creatinine equation should be used to estimate GFR for everyone (16,17). An eGFR persistently <60 mL/min/1.73 m² and/or a urinary albumin value of >30 mg/g creatinine is considered abnormal, though optimal thresholds for clinical diagnosis are debated in older adults over the age of 70 years (1,18). Cystatin C, a low-molecular-weight protein produced by all nucleated cells, can be used to calculate the eGFR particularly in individuals with alterations in the generation of creatinine such as amputation, frailty, low muscle mass, and liver disease. However, cystatin C may also be confounded by non-kidney function factors such as inflammation, age, sex, body size, thyroid function, and

diabetes. The combination of both filtration markers (creatinine and cystatin C) is more accurate and would support better clinical decisions than either marker alone (16,19).

DIAGNOSIS OF CHRONIC KIDNEY DISEASE IN PEOPLE WITH DIABETES

CKD in people with diabetes is usually a clinical diagnosis made based on the presence of albuminuria and/or reduced eGFR in the absence of signs or symptoms of other primary causes of kidney damage. The typical presentation of CKD in people with diabetes is considered to include long-standing duration of diabetes, retinopathy, albuminuria without gross hematuria, and gradually progressive loss of eGFR. However, signs of CKD may be present at diagnosis or without retinopathy in type 2 diabetes. Reduced eGFR without albuminuria has been frequently reported in type 1 and type 2 diabetes and is becoming more common over time as the prevalence of diabetes increases in the U.S. (2,3,18,20,21). An active urinary sediment (containing red or white blood cells or cellular casts), rapidly increasing albuminuria or total proteinuria, the presence of nephrotic syndrome, rapidly decreasing eGFR, or the absence of retinopathy (particularly in type 1 diabetes) suggests alternative or additional causes of kidney disease. For individuals with these features, referral to a nephrologist for further diagnosis, including the possibility of kidney biopsy, should be considered. It is rare for people with type 1 diabetes to develop kidney disease without retinopathy. In type 2 diabetes, retinopathy is only moderately sensitive and specific for CKD caused by diabetes, as confirmed by kidney biopsy (22). It cannot be definitively stated that a person with diabetes and CKD has CKD related to diabetes unless the person has a

kidney biopsy, as there may be another cause or multiple causes. Hence, without a biopsy, it is recommended to state that the individual has CKD in a person with diabetes or presumed diabetic nephropathy. Refer to a nephrologist if there are any reasons to consider another cause of CKD in a person with diabetes with atypical features or multiple comorbidities (Table 11.1).

STAGING OF CHRONIC KIDNEY DISEASE

CKD is defined in stages by level of eGFR and albuminuria, with stage G1 and stage G2 CKD defined by evidence of high albuminuria with eGFR ≥ 90 mL/min/1.73 m² and eGFR ≥ 60 but < 90 mL/min/1.73 m², respectively. Stages G3–G5 CKD are defined by progressively lower ranges of eGFR (23). Stage G5 is kidney failure (Fig. 11.1). At any eGFR, the degree of albuminuria is associated with risk of cardiovascular disease (CVD), CKD progression, and mortality (6). Therefore, there is an additional subclassification by level of urine albumin (Fig. 11.1) (1). Thus, based on the current classification system, both eGFR and albuminuria must be quantified to guide treatment decisions. Quantification of eGFR levels is essential for modifications of medication dosages or restrictions of use (Fig. 11.1) (23,24), and the degree of albuminuria should influence the choice of antihypertensive medications (see section 10, “Cardiovascular Disease and Risk Management”) or glucose-lowering medications (see below). Observed history of eGFR loss (which is also associated with risk of CKD progression and other adverse health outcomes) and cause of kidney damage (including possible causes other than diabetes) may also affect these decisions (25).

ACUTE KIDNEY INJURY

Acute kidney injury (AKI) is defined as a rapid decline in kidney function, typically within a short period (hours to days), characterized by increase in serum creatinine and/or decrease in urine output (26). People with diabetes are at higher risk of AKI than those without diabetes (27). The rates of hospitalizations for AKI requiring dialysis are five times higher in adults with diabetes compared with adults without diabetes (risk ratio 5.0; 95% CI 4.8–5.1) (28). Other risk factors for AKI include preexisting CKD, the use of medications that cause kidney injury (e.g., nonsteroidal anti-inflammatory drugs), certain intravenous dyes (e.g., iodinated radiocontrast agents), and the use of medications that alter kidney blood flow and intrakidney hemodynamics. In particular, many antihypertensive medications (e.g., diuretics, ACE inhibitors, and angiotensin receptor blockers [ARBs]) can reduce intravascular volume, kidney blood flow, and/or glomerular filtration. There was concern that sodium–glucose cotransporter 2 (SGLT2) inhibitors may promote AKI through volume depletion, particularly when combined with diuretics or other medications that reduce glomerular filtration; however, this has not been found to be true in randomized controlled trials of advanced kidney disease (29) or high CVD risk with normal kidney function (30–32). Nonsteroidal mineralocorticoid receptor antagonists (nsMRAs) do not increase the risk of AKI when used to slow kidney disease progression (33). Timely identification and treatment of AKI is important because AKI is associated with increased risks of progressive CKD and other poor health outcomes (34).

Elevations in serum creatinine (up to 30% from baseline) with renin-angiotensin system (RAS) blockers (such as ACE inhibitors and ARBs) must not be confused with AKI (35). An analysis of the Action to Control Cardiovascular Risk in Diabetes Blood Pressure (ACCORD BP) trial demonstrated that participants randomized to intensive blood pressure lowering with up to a 30% increase in serum creatinine did not have any increase in mortality or progressive kidney disease (36,37). Urine biomarkers of tubule function ($\beta 2$ -microglobulin, $\alpha 1$ -microglobulin, and uromodulin), injury (interleukin-18, kidney injury molecule 1, and neutrophil gelatinase-associated lipocalin), inflammation (monocyte chemoattractant protein 1), and repair (human

Table 11.1—Reasons to consider nondiabetic kidney diseases in a person with chronic kidney disease and diabetes

- Type 1 diabetes duration < 5 years or no retinopathy
- Active urine sediment (e.g., containing red blood cells or cellular casts)
- Chronically well-managed blood glucose
- Rapidly declining eGFR
- Rapidly increasing or very high UACR (> 300 mg/g) or urine protein/creatinine level (> 500 mg/g)

Information adapted from Liang et al. (133). eGFR, estimated glomerular filtration rate; UACR, urine albumin-to-creatinine ratio.

cartilage glycoprotein 40) did not increase in individuals assigned to intensive blood pressure control in the Systolic Blood Pressure Intervention Trial (SPRINT) trial despite decrease in eGFR (37).

Accordingly, ACE inhibitors and ARBs should not be discontinued for increases in serum creatinine (<30%) in the absence of volume depletion. Similar rises in creatinine are seen at the initiation of SGLT2 inhibitors and glucagon-like peptide 1 receptor agonists (GLP-1 RA) due to hemodynamic changes in the tubuloglomerular feedback, and the medication should not be discontinued.

SURVEILLANCE

Recommendation

11.2 Aim to reduce urinary albumin by $\geq 30\%$ in people with CKD and albuminuria ≥ 300 mg/g to slow CKD progression. **B**

Both albuminuria and eGFR should be monitored annually to enable timely diagnosis of CKD, monitor progression of CKD, detect superimposed kidney diseases including AKI, assess risk of CKD complications, dose medications appropriately, and determine whether nephrology referral is needed. Among people with existing kidney disease, albuminuria and eGFR may change due to progression of CKD, development of a separate superimposed cause of kidney disease, AKI, or other effects of medications, as noted above. Serum potassium should also be monitored in individuals treated with diuretics because these medications can cause hypokalemia, which is associated with cardiovascular risk and mortality (38–40). Individuals with eGFR <60 mL/min/1.73 m² receiving ACE inhibitors, ARBs, or mineralocorticoid receptor antagonists (MRAs) should have serum potassium measured periodically to assess for hyperkalemia. Additionally, people with this lower range of eGFR should have their medication dosing verified, their exposure to nephrotoxins (e.g., nonsteroidal anti-inflammatory drugs and iodinated contrast) should be minimized, and they should be evaluated for potential CKD complications (**Table 11.2**).

Annual quantitative assessment of UACR is needed for diagnosis of albuminuria, institution of ACE inhibitor or ARB therapy to maximum tolerated doses,

Table 11.2—Screening for selected complications of chronic kidney disease

Complication	Physical and laboratory evaluation
Blood pressure $>130/80$ mmHg	Blood pressure, weight, BMI
Volume overload	History, physical examination, weight
Electrolyte abnormalities	Serum electrolytes
Metabolic acidosis	Serum electrolytes
Anemia	Hemoglobin; iron, iron saturation, ferritin testing if indicated
Metabolic bone disease	Serum calcium, phosphate, PTH, vitamin 25(OH)D

Complications of chronic kidney disease (CKD) generally become prevalent when estimated glomerular filtration rate falls below 60 mL/min/1.73 m² (stage G3 CKD or greater) and become more common and severe as CKD progresses. Evaluation of elevated blood pressure and volume overload should occur at every clinical contact possible; laboratory evaluations are generally indicated every 6–12 months for stage G3 CKD, every 3–5 months for stage G4 CKD, and every 1–3 months for stage G5 CKD, or as indicated to evaluate symptoms or changes in therapy. 25(OH)D, 25-hydroxyvitamin D; PTH, parathyroid hormone.

and achievement of blood pressure goals. Early changes in kidney function may be detected by increases in albuminuria before changes in eGFR (41), and this also significantly affects cardiovascular risk. Continued surveillance can assess both response to therapy and disease progression and may aid in assessing participation in ACE inhibitor or ARB therapy. In addition, in clinical trials of ACE inhibitor or ARB therapy in people with type 2 diabetes, reducing albuminuria to levels <300 mg/g creatinine or by $>30\%$ from baseline has been associated with improved kidney and cardiovascular outcomes, leading to the recommendation that medications should be titrated to maximize reduction in UACR as residual risk persists with elevated UACR (9). Reduction in albuminuria is also important to evaluate the efficacy of medications prescribed for kidney protection, as both SGLT2 inhibitors and finerenone have shown that the majority of their beneficial effect is mediated by reduction in albuminuria (42,43). See **Table 11.3** for interventions that lower albuminuria.

Real-world data demonstrate less benefit on cardiovascular and kidney outcomes

at submaximal of RAS blockade (44). Remission of albuminuria may occur spontaneously, and cohort studies evaluating associations of change in albuminuria with clinical outcomes have overall reported cardiovascular and kidney outcome benefits (9,45,46).

The prevalence of CKD complications correlates with eGFR (40). When eGFR is <60 mL/min/1.73 m², screening for complications of CKD is indicated (**Table 11.2**). Early vaccination against hepatitis B virus is indicated in individuals likely to progress to kidney failure (see section 4, “Comprehensive Medical Evaluation and Assessment of Comorbidities,” for further information on immunization).

Prevention

The only proven primary prevention interventions for CKD in people with diabetes are blood glucose (A1C goal of 7%) and blood pressure management ($<130/80$ mmHg). There is no evidence that RAS inhibitors or any other interventions prevent the development of CKD in the absence of hypertension or albuminuria. Thus, the American Diabetes

Table 11.3—Interventions that lower albuminuria

- Blood glucose management
- Blood pressure management
- Treatment with ACE inhibitors or ARBs
- Smoking cessation
- Weight loss
- Changes in eating patterns (decreased salt intake and/or protein intake)
- Physical activity
- Treatment with SGLT2 inhibitors, MRAs, or GLP-1 RAs

ARB, angiotensin receptor blocker; GLP-1 RA, glucagon-like peptide 1 receptor agonist; MRA, mineralocorticoid receptor antagonist; SGLT2, sodium–glucose cotransporter 2.

Association does not recommend routine use of these medications solely for the purpose of prevention of the development of CKD. In 2023, the Glycemia Reduction Approaches in Diabetes: A Comparative Effectiveness Study (GRADE) was published (47). This large prospective study compared liraglutide, sitagliptin, glimeperide, and insulin glargine with respect to achieving and maintaining A1C goals in people with type 2 diabetes treated with metformin monotherapy; kidney and cardiovascular end points were examined as secondary outcomes. A total of 5,047 participants were enrolled from July 2013 to August 2017 and were followed for an average of 5 years. Almost all participants did not have signs of kidney disease at the time of enrollment. No differences between the examined medications were observed for kidney-protective effects among these medications for prevention. Of note, SGLT2 inhibitors were not included in the study, as these medications were not routinely available at the time the study started.

INTERVENTIONS

Nutrition

Recommendation

11.3 For people with CKD stage G3 or higher, protein intake should be 0.8 g/kg body weight per day, as for the general population. **A** For individuals on dialysis, protein intake of 1.0–1.2 g/kg/day should be considered, since protein energy wasting is a major problem for some individuals on dialysis. **B**

For people with stage G3–G5 non-dialysis-dependent CKD, protein intake should be ~0.8 g/kg body weight per day (the recommended daily allowance) (1). Compared with higher levels of protein intake, this level slowed GFR decline with evidence of a greater effect over time. Higher levels of protein intake (>20% of daily calories from protein or >1.3 g/kg/day) have been associated with increased albuminuria, more rapid kidney function loss, and CVD mortality and therefore should be avoided. In people with CKD and diabetes, consuming protein below the recommended daily allowance of 0.8 g/kg/day is not recommended, because it does not alter blood glucose levels, cardiovascular risk measures, or the

course of GFR decline (48). The National Kidney Foundation Kidney Disease Outcomes Quality Initiative (NKF KDOQI) (49) and the International Society of Renal Nutrition and Metabolism (50) recommend a lower protein intake level (0.6–0.8 g/kg/day) for kidney protection and state that this lower level is relatively safe. However, for CKD in diabetes, the expert grade is “opinion” only. Low-protein eating patterns should only be followed alongside guidance from a health care professional experienced in managing nutrition for people with CKD.

Restriction of dietary sodium (to <2,300 mg/day) may be useful to manage blood pressure and reduce cardiovascular risk (51,52), and individualization of potassium intake may be necessary to manage serum potassium concentrations (27,38,39). These interventions may be most important for individuals with reduced eGFR, for whom urinary excretion of sodium and potassium may be impaired. For individuals on dialysis, higher levels of protein intake should be considered since protein-energy wasting is a major problem for some individuals on dialysis (53). Recommendations for sodium and potassium intake should be individualized based on comorbid conditions, medication use, blood pressure, and laboratory data. Medical nutrition therapy by a registered dietitian nutritionist is highly successful in achieving the sodium and protein intake goals in individuals with CKD.

Glycemic Goals

Recommendation

11.4 Optimize glucose management to reduce the risk or slow the progression of CKD (Fig. 9.4). **A**

Intensive lowering of blood glucose with the goal of achieving near-normoglycemia has been shown in large, randomized studies to delay the onset and progression of albuminuria and reduce eGFR in people with type 1 diabetes (54,55) and type 2 diabetes (1,56,57). Insulin alone was used to lower blood glucose in the Diabetes Control and Complications Trial (DCCT)/Epidemiology of Diabetes Interventions and Complications (EDIC) study of type 1 diabetes, while a variety of agents were used in clinical trials of type 2 diabetes, supporting the conclusion that lowering blood glucose itself helps prevent CKD and its progression. The effects of

glucose-lowering therapies on CKD have helped define A1C goals.

The presence of CKD affects the risks and benefits of intensive lowering of blood glucose and a number of specific glucose-lowering medications. Adverse effects of intensive management of blood glucose levels (hypoglycemia and mortality) were increased among people with kidney disease at baseline (58). Moreover, there is a lag time of at least 2 years in type 2 diabetes to over 10 years in type 1 diabetes for the effects of intensive glucose control to manifest as improved eGFR outcomes (59–61). Therefore, in some people with prevalent CKD and substantial comorbidity, treatment may be less intensive (i.e., A1C goals may be higher) to decrease the risk of hypoglycemia (1,62). A1C levels are also less reliable at advanced CKD stages (63,64). Therefore, glycated albumin and fructosamine, which reflect average glycemia over a shorter time (15–30 days), are helpful in clinical management (65,66).

Blood Pressure and Use of ACE Inhibitors and Angiotensin Receptor Blockers

Recommendations

11.5 If it can be safely attained, the on-treatment blood pressure goal for people with CKD is <130/80 mmHg; a systolic blood pressure goal <120 mmHg and/or reduction in blood pressure variability should be encouraged. **A**

11.6a In nonpregnant people with diabetes and hypertension, either an ACE inhibitor or an angiotensin receptor blocker (ARB) is recommended for those with moderately increased albuminuria (UACR 30–299 mg/g creatinine) **B** and is strongly recommended for those with severely increased albuminuria (UACR ≥300 mg/g creatinine) and/or eGFR <60 mL/min/1.73 m² to maximally tolerated dose to prevent the progression of kidney disease and reduce cardiovascular events. **A** If one class is not tolerated, the other should be substituted. **B**

11.6b Monitor for drop in eGFR and increase in serum potassium levels at initiation and periodically as clinically appropriate when ACE inhibitors, ARBs, and mineralocorticoid receptor antagonists (MRAs) are used. **B** Monitor for hypokalemia when diuretics are used

at routine visits and 7–14 days after initiation or after a dose change and periodically as clinically appropriate. **B**

11.6c An ACE inhibitor or an ARB is not recommended for the primary prevention of CKD in people with diabetes who have normal blood pressure, normal UACR (<30 mg/g creatinine), and normal eGFR. **A**

11.6d Continue renin-angiotensin system blockade for mild to moderate increases in serum creatinine ($\leq 30\%$) in individuals who have no signs of extracellular fluid volume depletion. **A**

ACE inhibitors and ARBs remain a mainstay of management for people with CKD with albuminuria and for the treatment of hypertension in people with diabetes (with or without CKD in people with diabetes). Indeed, all the trials that evaluated the benefits of SGLT2 inhibition, GLP-1 RA, or nSMA effects were conducted in individuals who were being treated with an ACE inhibitor or ARB, in some trials up to maximum tolerated doses.

Hypertension is a strong risk factor for the development and progression of CKD (67). Antihypertensive therapy reduces the risk of albuminuria (68–71), and among people with type 1 or 2 diabetes with established CKD (eGFR <60 mL/min/1.73 m² and UACR ≥ 300 mg/g creatinine), ACE inhibitor or ARB therapy reduces the risk of progression to kidney failure (72–81). Moreover, antihypertensive therapy reduces the risk of cardiovascular events (68).

A blood pressure level $<130/80$ mmHg is recommended to reduce CVD mortality and slow CKD progression among all people with diabetes. Lower blood pressure goals (e.g., systolic blood pressure [SBP] <120 mmHg) should be considered based on individual anticipated benefits and risks (82). People with CKD are at increased risk of CKD progression (particularly those with albuminuria) and CVD; therefore, lower blood pressure goals may be suitable in some cases, especially in individuals with severely elevated albuminuria (≥ 300 mg/g creatinine) (83).

Blood pressure variability or the intra-individual fluctuation in blood pressure levels over time is more frequent and of higher magnitude in individuals with CKD. Blood pressure variability was associated with 47% greater risk of kidney failure (hazard ratio [HR] 1.47; 95% CI

1.09–1.99) for each 10-mmHg increase after adjustment for demographic and traditional risk factors (84,85).

Blood Pressure Control Target in Diabetes (BPROAD), an open-label trial that randomized 12,821 individuals with diabetes and elevated CVD risk to an intensive SBP goal of ≤ 120 mmHg or standard treatment that targeted an SBP of ≤ 140 mmHg for up to 5 years, noted a 21% reduction in nonfatal stroke, nonfatal myocardial infarction, heart failure, or cardiovascular death in the intensive SBP group (82). Incident albuminuria was also reduced in the intensive-treatment group compared with the standard-treatment group (11.29 vs. 13.84 events per 100 person-years) (HR 0.87; 95% CI 0.77–0.97). There were similar incidences of CKD progression and CKD development.

In an observational study of male veterans there was a beneficial effect of lowering SBP, but only if diastolic blood pressure was not <70 mmHg (86).

ACE inhibitors or ARBs are the preferred first-line agents for blood pressure treatment among people with diabetes, hypertension, eGFR <60 mL/min/1.73 m², and UACR ≥ 300 mg/g creatinine because of their proven benefits for prevention of CKD progression (72,73,75). ACE inhibitors and ARBs are considered to have similar benefits (76,77,83) and risks. In the setting of lower levels of albuminuria (30–299 mg/g creatinine), ACE inhibitor or ARB therapy at maximum tolerated doses in trials has reduced progression to more advanced albuminuria (≥ 300 mg/g creatinine), slowed CKD progression, and reduced cardiovascular events but has not reduced progression to kidney failure (75,78). While ACE inhibitors or ARBs are often prescribed for moderately increased albuminuria (30–299 mg/g creatinine) without hypertension, outcome trials have not been performed in this setting to determine whether they improve kidney outcomes. Moreover, two long-term, double-blind studies demonstrated no kidney-protective effect of either ACE inhibitors or ARBs among people with type 1 and type 2 diabetes who were normotensive with or without high albuminuria (formerly microalbuminuria, 30–299 mg/g creatinine) (79,80).

ACE inhibitors and ARBs are commonly not dosed at maximum tolerated doses because of concerns that serum creatinine will rise. In all clinical trials demonstrating efficacy of ACE inhibitors and ARBs in slowing kidney disease

progression, the maximum tolerated doses were used, so the drugs should be uptitrated as tolerated. Moreover, there are now studies demonstrating outcome benefits on both mortality and slowed CKD progression in people with diabetes who have an eGFR <30 mL/min/1.73 m² (81). Additionally, when increases in serum creatinine reach 30% without associated hyperkalemia, RAS blockade should be continued (36,87).

Among individuals with diabetes and/or CKD receiving an ACE inhibitor or ARB therapy, SGLT2 inhibitor initiation was associated with a lower risk of hyperkalemia (HR 0.89 [95% CI 0.82–0.96]) and ACE inhibitor or ARB therapy discontinuation compared with nonusers (36% vs. 45%; $P < 0.001$) (88). In a joint analysis of two randomized, double-blind, placebo-controlled, event-driven trials of SGLT2 inhibitors in individuals with albuminuric CKD, the relative effect on ACE inhibitor or ARB blockade discontinuation was more pronounced among individuals with baseline UACR $\geq 1,000$ mg/g (pooled HR 0.77; 95% CI 0.63–0.94; P -heterogeneity = 0.009) (89).

Two recent large retrospective analyses provide additional support for the use of ACE inhibitors and ARBs at the maximum tolerated dose in individuals with CKD. Ku et al. (90) reviewed 17 trials that included 11,800 individuals with CKD (defined as eGFR <60 mL/min/1.73 m²); 82% had diabetes. The authors reported that a $<13\%$ decline in eGFR over a 3-month period or a $<21\%$ decline in a 1-month period was associated with better long-term kidney outcomes. Hattori et al. (91) evaluated 6,065 participants between 2005 and 2021 ($\sim 40\%$ had diabetes) with eGFR ranging from 10 to 60 mL/min/1.73 m² who had ACE inhibitors or ARBs stopped (usually due to hyperkalemia or AKI) and found that those who restarted the ACE inhibitor or ARB had better long-term kidney outcomes and lower mortality (there was no significant difference in hyperkalemia in those who restarted ACE inhibitors or ARBs). There is also an accompanying editorial that details the strengths and weaknesses of the studies (92).

In the absence of kidney disease, ACE inhibitors or ARBs are useful to manage blood pressure but have not proven superior to alternative classes of antihypertensive therapy, including thiazide-like diuretics and dihydropyridine calcium channel blockers (93). In a trial of people with type 2

diabetes and normal urinary albumin excretion, an ARB reduced or suppressed the development of albuminuria but increased the rate of cardiovascular events (94). In a trial of people with type 1 diabetes exhibiting neither albuminuria nor hypertension, ACE inhibitors or ARBs did not prevent the development of glomerulopathy assessed by kidney biopsy (79). This was further supported by a similar trial in people with type 2 diabetes (80).

Two clinical trials studied the combinations of ACE inhibitors and ARBs and found no benefits on CVD or CKD, and the medication combination had higher adverse event rates (hyperkalemia and/or AKI) (95,96). Therefore, the combined use of ACE inhibitors and ARBs should be avoided.

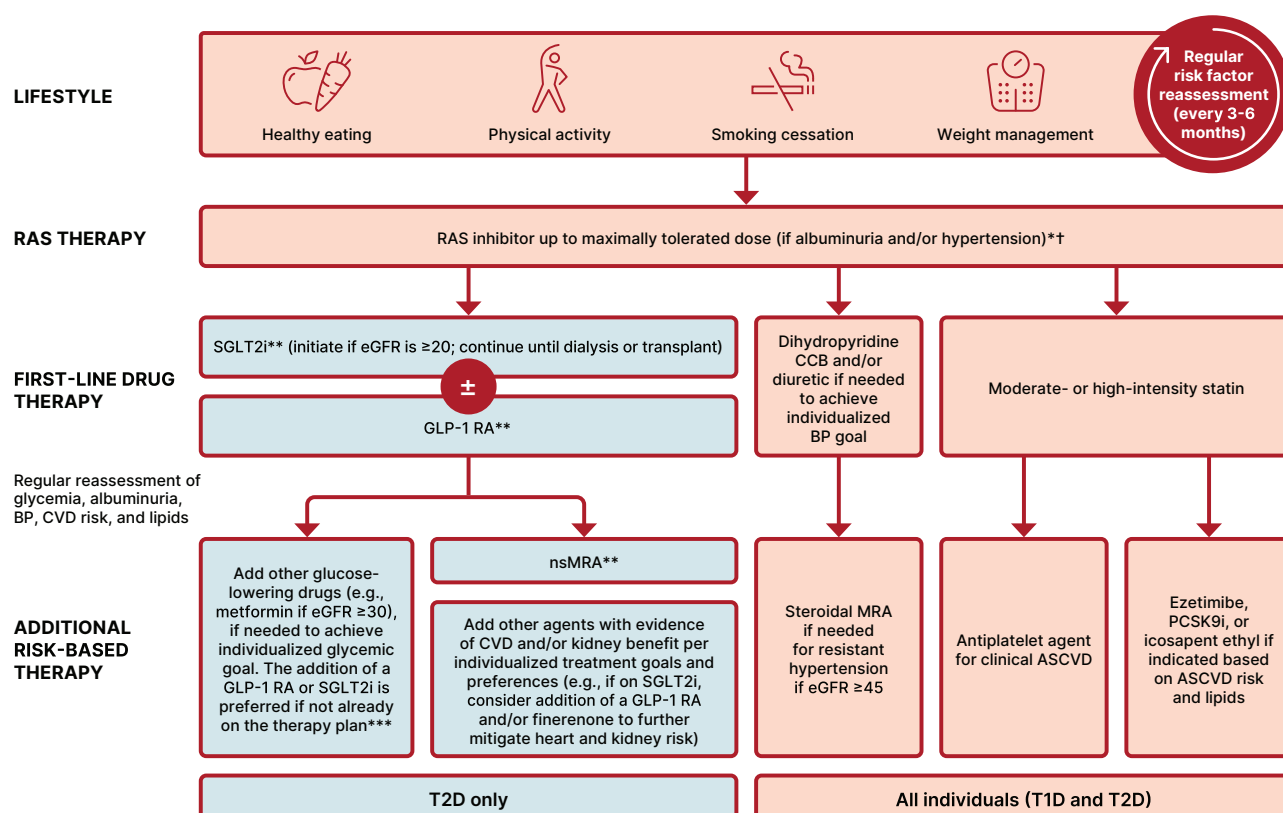
Direct Kidney Effects of Glucose-Lowering Medications

Recommendations

11.7a For people with type 2 diabetes and CKD, use of a sodium–glucose cotransporter 2 (SGLT2) inhibitor with demonstrated benefit to reduce CKD progression and cardiovascular events is recommended. SGLT2 inhibitors should be initiated in individuals with eGFR ≥ 20 mL/min/1.73 m² but can safely continue until kidney failure. **A**

11.7b To reduce kidney disease progression and cardiovascular risk in people with type 2 diabetes and CKD, a glucagon-like peptide 1 agonist with demonstrated benefit in this population is recommended. **A**

Some glucose-lowering medications also have effects on the kidney that are direct, i.e., not mediated through glycemia. For example, SGLT2 inhibitors reduce kidney tubular glucose reabsorption, weight, systemic blood pressure, intraglomerular pressure, and albuminuria and slow GFR loss through mechanisms that appear independent of glycemia (31,97–101). Moreover, recent data support the notion that SGLT2 inhibitors reduce oxidative stress in the kidney by >50% and blunt increases in angiotensinogen as well as reduce NLRP3 inflammasome activity (100,102,103). GLP-1 RAs have also been shown to improve kidney outcomes (104–109). Nonmetabolic mechanisms by which GLP-1 RAs are believed to protect the kidney include anti-inflammatory,



*The majority of participants in SGLT2i, GLP-1 RA and nsMRA kidney outcome trials were receiving background optimized RAS inhibitor therapy.

**With demonstrated benefit in this population

***Glucose-lowering efficacy of GLP-1 RAs is preserved at low eGFR; glucose-lowering efficacy of SGLT2i is diminished at lower eGFR.

Figure 11.2—Holistic approach for improving outcomes in people with diabetes and CKD. Icons presented indicate the following benefits: BP cuff, BP lowering; glucose meter, glucose lowering; heart, cardioprotection; kidney, kidney protection; scale, weight management. eGFR is presented in units of mL/min/1.73 m². †ACEi or ARB (at maximal tolerated doses) should be first-line therapy for hypertension when albuminuria is present. Otherwise, dihydropyridine calcium channel blocker or diuretic can also be considered; all three classes are often needed to attain BP targets. †Finerenone is currently the only nsMRA with proven clinical kidney and cardiovascular benefits. ACEi, angiotensin-converting enzyme inhibitor; ACR, albumin-to-creatinine ratio; ARB, angiotensin receptor blocker; ASCVD, atherosclerotic cardiovascular disease; BP, blood pressure; CCB, calcium channel blocker; CVD, cardiovascular disease; eGFR, estimated glomerular filtration rate; GLP-1 RA, glucagon-like peptide 1 receptor agonist; HTN, hypertension; MRA, mineralocorticoid receptor antagonist; nsMRA, nonsteroidal mineralocorticoid receptor antagonist; PCSK9i, proprotein convertase subtilisin/kexin type 9 inhibitor; RAS, renin-angiotensin system; SGLT2i, sodium–glucose cotransporter 2 inhibitor; T1D, type 1 diabetes; T2D, type 2 diabetes.

antioxidative, and immunomodulatory actions (110,111). Kidney beneficial effects should be considered when selecting agents for glucose lowering (see section 9, "Pharmacologic Approaches to Glycemic Treatment").

Selection of Glucose-Lowering Medications for People With Chronic Kidney Disease

For people with type 2 diabetes and established CKD, special considerations for the selection of glucose-lowering medications include limitations to available medications when eGFR is diminished (such as increased risk for hypoglycemia) and a desire to mitigate risks of CKD progression, CVD, and hypoglycemia (112,113). Medication dosing may require modification with eGFR <60 mL/min/1.73 m² (1). **Figure 11.2** shows the algorithm for medications in people with diabetes and CKD.

The U.S. Food and Drug Administration (FDA) revised its guidance for the use of metformin in CKD in 2016 (114), recommending use of eGFR instead of serum creatinine to guide treatment and expanding the pool of people with kidney disease for whom metformin treatment should be considered. The revised FDA guidance states that 1) metformin is contraindicated in individuals with an eGFR <30 mL/min/1.73 m², 2) eGFR should be monitored while taking metformin, 3) the benefits and risks of continuing treatment should be reassessed when eGFR falls to <45 mL/min/1.73 m² (115,116), 4) metformin should not be initiated for individuals with an eGFR <45 mL/min/1.73 m², and 5) metformin should be temporarily discontinued at the time of or before iodinated contrast imaging procedures in individuals with eGFR 30–60 mL/min/1.73 m².

Several studies have shown cardiovascular and kidney protection from SGLT2 inhibitors and GLP-1 RAs. Selection of which glucose-lowering medications to use should be based on the usual criteria of an individual's risks (cardiovascular and kidney in addition to glucose management) as well as considerations of effects on weight, other adverse effects, other key comorbidities, individual preferences, and cost.

SGLT2 inhibitors are recommended for people with eGFR ≥20 mL/min/1.73 m² and type 2 diabetes, as they slow CKD progression and reduce heart failure risk independent of their effects on glucose

(117). GLP-1 RAs are suggested for cardiovascular risk reduction if such risk is a predominant problem, as they reduce risks of CVD events and slow progression of CKD (109,118–122).

A number of large cardiovascular outcomes trials in people with type 2 diabetes at high risk for CVD or with existing CVD examined kidney effects as secondary outcomes. These trials include EMPA-REG OUTCOME [BI 10773 (Empagliflozin) Cardiovascular Outcome Event Trial in Type 2 Diabetes Mellitus Patients], CANVAS (Canagliflozin Cardiovascular Assessment Study), LEADER (Liraglutide Effect and Action in Diabetes: Evaluation of Cardiovascular Outcome Results), REWIND (Researching Cardiovascular Events With a Weekly Incretin in Diabetes), and SUSTAIN-6 (Trial to Evaluate Cardiovascular and Other Long-term Outcomes With Semaglutide in Subjects With Type 2 Diabetes) (99,104,107,123). Specifically, compared with placebo, empagliflozin reduced the risk of incident or worsening nephropathy (a composite of progression to UACR >300 mg/g creatinine, doubling of serum creatinine, kidney failure, or death from kidney failure) by 39% and the risk of doubling of serum creatinine accompanied by eGFR ≤45 mL/min/1.73 m² by 44%; canagliflozin reduced the risk of progression of albuminuria by 27% and the risk of reduction in eGFR, kidney failure, or death from kidney failure by 40%; liraglutide reduced the risk of new or worsening nephropathy (a composite of persistent macroalbuminuria, doubling of serum creatinine, kidney failure, or death from kidney failure) by 22%; dulaglutide reduced the composite kidney outcome (risk of ≥40% sustained decline in eGFR, kidney failure, or kidney-related death) by 25%; and semaglutide reduced the risk of new or worsening nephropathy (a composite of persistent UACR >300 mg/g creatinine, doubling of serum creatinine, or kidney failure) by 36% (each $P < 0.01$). These analyses were limited by evaluation of study populations not selected primarily for CKD and examination of kidney effects as secondary outcomes.

Three large clinical trials of SGLT2 inhibitors have focused on people with CKD and assessment of primary kidney outcomes. Canagliflozin and Renal Events in Diabetes with Established Nephropathy Clinical Evaluation (CRENDENCE), a placebo-controlled trial of canagliflozin among 4,401 adults with type 2 diabetes, UACR ≥300–5,000

mg/g creatinine, and eGFR range 30–90 mL/min/1.73 m² (mean eGFR 56 mL/min/1.73 m² with a mean albuminuria level of >900 mg/day), had a primary composite end point of kidney failure doubling of serum creatinine, or kidney or cardiovascular death (29,124). It was stopped early due to positive efficacy and showed a 32% risk reduction for development of kidney failure over placebo (29). Additionally, the development of the primary end point, which included dialysis for ≥30 days, kidney transplantation or eGFR <15 mL/min/1.73 m² sustained for ≥30 days by central laboratory assessment, doubling from the baseline serum creatinine average sustained for ≥30 days by central laboratory assessment, or kidney death or cardiovascular death, was reduced by 30%. This benefit was on background ACE inhibitor or ARB therapy in >99% of the participants (29). Moreover, in this advanced CKD group, there were clear benefits on cardiovascular outcomes demonstrating a 31% reduction in cardiovascular death or heart failure hospitalization and a 20% reduction in cardiovascular death, nonfatal myocardial infarction, or nonfatal stroke (29,125,126).

A second trial in advanced CKD in people with diabetes was the Dapagliflozin and Prevention of Adverse Outcomes in Chronic Kidney Disease (DAPA-CKD) study (127). This trial examined a cohort similar to that in CRENDENCE except 67.5% of the participants had type 2 diabetes and CKD (the other one-third had CKD without type 2 diabetes), and the end points were slightly different. The primary outcome was time to the first occurrence of any of the components of the composite, including ≥50% sustained decline in eGFR or reaching kidney failure or cardiovascular death, or kidney death. Secondary outcome measures included time to the first occurrence of any of the components of the composite kidney outcome (≥50% sustained decline in eGFR or reaching kidney failure or kidney death), time to the first occurrence of either of the components of the cardiovascular composite (cardiovascular death or hospitalization for heart failure), and time to death from any cause. The trial had 4,304 participants with a mean eGFR at baseline of 43.1 ± 12.4 mL/min/1.73 m² (range 25–75 mL/min/1.73 m²) and a median UACR of 949 mg/g (range 200–5,000 mg/g). There was a significant benefit by dapagliflozin for the primary end point (HR 0.61 [95% CI

0.51–0.72]; $P < 0.001$) (127). The HR for the kidney composite of a sustained decline in eGFR of $\geq 50\%$, kidney failure, or death from kidney causes was 0.56 (95% CI 0.45–0.68; $P < 0.001$). The HR for the composite of death from cardiovascular causes or hospitalization for heart failure was 0.71 (95% CI 0.55–0.92; $P = 0.009$). Finally, all-cause mortality was decreased in the dapagliflozin group compared with the placebo group ($P < 0.004$).

The EMPA-KIDNEY (Study of Heart and Kidney Protection with Empagliflozin) (128) study enrolled participants with kidney disease with an eGFR of at least 20 but less than 45 mL/min/1.73 m² or who had an eGFR of at least 45 but less than 90 mL/min/1.73 m² with a UACR of at least 200 mg/g creatinine. Approximately one-half of the 6,609 participants had diabetes. The empagliflozin-treated participants had lower risk of progression of kidney disease and lower risk of death from cardiovascular causes (HR 0.72 [95% CI 0.64–0.82]; $P < 0.001$).

With respect to cardiovascular outcomes, SGLT2 inhibitors have demonstrated reduced risk of heart failure hospitalizations and some also demonstrated cardiovascular risk reduction. GLP-1 RAs have clearly demonstrated cardiovascular benefits. (See section 10, “Cardiovascular Disease and Risk Management,” for further detailed discussion.)

Of note, while the glucose-lowering effects of SGLT2 inhibitors are blunted with eGFR < 45 mL/min/1.73 m², the kidney and cardiovascular benefits were still seen at eGFR levels as low as 20 mL/min/1.73 m² even with no significant change in glucose (4,29,31,107,123,127,129,130). Most participants with CKD in these trials also had diagnosed atherosclerotic cardiovascular disease (ASCVD) at baseline, although $\sim 28\%$ of CANVAS participants with CKD did not have diagnosed ASCVD (32).

Cardiovascular and kidney events are reduced with SGLT2 inhibitor use in individuals with severe CKD independent of glucose-lowering effects (126,131). The six-year kidney benefits of SGLT2 inhibitors are comparable between empagliflozin and dapagliflozin for AKI, albuminuria, and CKD progression (132).

The FLOW study demonstrated that the GLP-1 RA semaglutide had kidney-protective effects in people with type 2 diabetes and CKD (109). The study enrolled 3,533 participants with significant kidney

disease defined by level of eGFR and/or by level of albuminuria (of note, all participants had an albuminuria level of at least 100 mg/g). The primary outcome was defined as the first major kidney disease event (onset of $> 50\%$ in eGFR, onset of persistent eGFR of < 15 mL/min/1.73 m², initiation of dialysis or transplant, kidney death, and cardiovascular death). The study was stopped early due to reaching a prespecified outcome. There was a 24% lower HR for those taking semaglutide compared with the placebo group. Of note, cardiovascular deaths comprised about 38% of the events. When the cardiovascular deaths are removed from the analysis, the HR for kidney-specific events was 21% lower in those taking semaglutide. Thus, this kidney outcome study supports a beneficial effect of semaglutide in slowing decline in kidney function as well as being cardioprotective in people with CKD and type 2 diabetes. Of note, the participants who took semaglutide had lower A1C, lower blood pressure, and more weight loss—all of which are beneficial for slowing decline in kidney function and reducing cardiovascular adverse events. Whether this beneficial combination of effects was the primary cause for the kidney-protective outcomes or whether there is a unique kidney-protective effect of semaglutide remains to be determined.

While there is no published randomized controlled trial demonstrating the kidney outcomes of tirzepatide, a dual glucose-dependent insulinotropic polypeptide and GLP-1 RA, the SURMOUNT-2 (Tirzepatide Once Weekly for the Treatment of Obesity in People With Type 2 Diabetes) trial of 938 participants with overweight or obesity with type 2 diabetes showed that tirzepatide reduced albuminuria without adverse changes in eGFR compared with placebo. However, only 5% of the participants had eGFR < 60 mL/min/1.73 m², and 31% had albuminuria at baseline.

Adverse event profiles of these agents also must be considered. Please refer to **Table 9.2** for medication-specific factors, including adverse event information, for these agents. Additional clinical trials focusing on CKD and cardiovascular outcomes in people with CKD are ongoing and will be reported in the next few years.

For people with type 2 diabetes and CKD, the selection of specific agents may depend on comorbidity and CKD stage. SGLT2 inhibitors are recommended for

individuals at high risk of CKD progression (i.e., with albuminuria or a history of documented eGFR loss) (**Fig. 9.4**). For people with type 2 diabetes and CKD, use of an SGLT2 inhibitor in individuals with eGFR ≥ 20 mL/min/1.73 m² is recommended to reduce CKD progression and cardiovascular events. The reason for the limit of eGFR is as follows. The major clinical trials for SGLT2 inhibitors that showed benefit for CKD in people with diabetes are CREDENCE, DAPA-CKD, and EMPA-KIDNEY. CREDENCE enrollment criteria included eGFR > 30 mL/min/1.73 m² and UACR > 300 mg/g (29,125). DAPA-CKD enrolled individuals with eGFR > 25 mL/min/1.73 m² and UACR > 200 mg/g. Subgroup analyses from DAPA-CKD (133) and analyses from the EMPEROR heart failure trials suggest that SGLT2 inhibitors are safe and effective at eGFR levels of > 20 mL/min/1.73 m². The Empagliflozin Outcome Trial in Patients With Chronic Heart Failure With Preserved Ejection Fraction (EMPEROR-Preserved) enrolled 5,998 participants (134), and the Empagliflozin Outcome Trial in Patients With Chronic Heart Failure and a Reduced Ejection Fraction (EMPEROR-Reduced) enrolled 3,730 participants (135); enrollment criteria included eGFR > 60 mL/min/1.73 m², but efficacy was seen at eGFR > 20 mL/min/1.73 m² in people with heart failure. Most recently, the EMPA-KIDNEY trial showed efficacy in participants with eGFR as low as 20 mL/min/1.73 m² (128). Hence, the recommendation is to use SGLT2 inhibitors in individuals with eGFR as low as 20 mL/min/1.73 m². In addition, the DECLARE-TIMI 58 trial suggested effectiveness in participants with normal urinary albumin levels (136). In sum, for people with type 2 diabetes and CKD, use of an SGLT2 inhibitor is recommended to reduce CKD progression and cardiovascular events in people with an eGFR ≥ 20 mL/min/1.73 m². However, SGLT2 inhibitors should be continued if tolerated until an individual starts dialysis.

Of note, most GLP-1 RAs may also be used at low eGFR for cardiovascular protection but may require dose adjustment (125). Lixisenatide and exenatide, which require the kidneys for elimination, result in higher exposure to the medication and have limited data in individuals with eGFR < 30 mL/min/1.73 m² or creatinine clearance < 30 mL/min, respectively (137–139).

Kidney and Cardiovascular Outcomes of Mineralocorticoid Receptor Antagonists in Chronic Kidney Disease

Recommendation

11.8 To reduce CKD progression and cardiovascular events in people with CKD and albuminuria, a nonsteroidal MRA that has been shown to be effective in clinical trials is recommended (if eGFR is ≥ 25 mL/min/1.73 m²). Potassium levels should be monitored 1 month after initiation. **A**

MRAs historically have not been well studied in people with diabetes and CKD because of the risk of hyperkalemia (140,141). However, data that do exist suggest sustained benefit on albuminuria reduction. There are two different classes of MRAs, steroidal and nonsteroidal, with one group not extrapolatable to the other (142). Late in 2020, the results of the first of two trials, the Finerenone in Reducing Kidney Failure and Disease Progression in Diabetic Kidney Disease (FIDELIO-DKD) trial, which examined the kidney effects of finerenone, an nsMRA, demonstrated a significant reduction in CKD progression and cardiovascular events in people with diabetes and advanced CKD (33,143). This trial had a primary end point of time to first occurrence of the composite end point of onset of kidney failure, a sustained decrease of eGFR $>40\%$ from baseline over at least 4 weeks, or kidney death. A prespecified secondary outcome was time to first occurrence of the composite end point of cardiovascular death or nonfatal cardiovascular events (myocardial infarction, stroke, or hospitalization for heart failure). Other secondary outcomes included all-cause mortality, time to all-cause hospitalizations, and change in UACR from baseline to month 4, and time to first occurrence of the following composite end point: onset of kidney failure, a sustained decrease in eGFR of $\geq 57\%$ from baseline over at least 4 weeks, or kidney death.

The double-blind, placebo-controlled trial randomized 5,734 people with CKD and type 2 diabetes to receive finerenone or placebo. Eligible participants had a UACR of 30 to <300 mg/g, an eGFR of 25 to <60 mL/min/1.73 m², and diabetic retinopathy, or a UACR of 300–5,000 mg/g and an eGFR of 25 to <75 mL/min/1.73 m². The potassium level had to be ≤ 4.8 mmol/L. The mean

age of participants was 65.6 years, and 30% were female. The mean eGFR was 44.3 mL/min/1.73 m², and the mean albuminuria was 852 mg/g (interquartile range 446–1,634 mg/g). The primary end point was reduced with finerenone compared with placebo (HR 0.82 [95% CI 0.73–0.93]; $P = 0.001$), as was the key secondary composite of cardiovascular outcomes (HR 0.86 [95% CI 0.75–0.99]; $P = 0.03$). Hyperkalemia resulted in 2.3% discontinuation in the study group compared with 0.9% in the placebo group. However, the study was completed, and there were no deaths related to hyperkalemia. Of note, 4.5% of the total group were being treated with SGLT2 inhibitors.

The Finerenone in Reducing Cardiovascular Mortality and Morbidity in Diabetic Kidney Disease (FIGARO-DKD) trial assessed the safety and efficacy of finerenone in reducing cardiovascular events among people with type 2 diabetes and CKD with elevated UACR (30 to <300 mg/g creatinine) and eGFR 25–90 mL/min/1.73 m² (144). The potassium level had to be ≤ 4.8 mmol/L. The study randomized eligible subjects to either finerenone ($n = 3,686$) or placebo ($n = 3,666$). Participants with an eGFR of 25–60 mL/min/1.73 m² at the screening visit received an initial dose at baseline of 10 mg once daily, and if eGFR at screening was ≥ 60 mL/min/1.73 m², the initial dose was 20 mg once daily. An increase in the dose from 10 to 20 mg once daily was encouraged after 1 month, provided the serum potassium level was ≤ 4.8 mmol/L and eGFR was stable. The mean age of participants was 64.1 years (31% were female), and the median follow-up duration was 3.4 years. The median A1C was 7.7%, the mean SBP was 136 mmHg, and the mean GFR was 67.8 mL/min/1.73 m². People with heart failure with a reduced ejection fraction and uncontrolled hypertension were excluded.

The primary composite outcome was cardiovascular death, myocardial infarction, stroke, and hospitalization for heart failure. The finerenone group showed a 13% reduction in the primary end point compared with the placebo group (12.4% vs. 14.2%; HR 0.87 [95% CI 0.76–0.98]; $P = 0.03$). This benefit was primarily driven by a reduction in heart failure hospitalizations: 3.2% vs. 4.4% in the placebo group (HR 0.71 [95% CI 0.56–0.90]).

Of the secondary outcomes, the most noteworthy was a 36% reduction in kidney failure: 0.9% vs. 1.3% in the placebo

group (HR 0.64 [95% CI 0.41–0.99]). There was a higher incidence of hyperkalemia in the finerenone group, 10.8% vs. 5.3%, although only 1.2% of the 3,686 individuals on finerenone stopped the study due to hyperkalemia.

The FIDELITY prespecified pooled efficacy and safety analysis incorporated individuals from both the FIGARO-DKD and FIDELIO-DKD trials ($n = 13,171$) to allow for evaluation across the spectrum of severity of CKD, since the populations were different (with a slight overlap) and the study designs were similar (145). The analysis showed a 14% reduction in composite cardiovascular death, nonfatal myocardial infarction, nonfatal stroke, and hospitalization for heart failure for finerenone vs. placebo (12.7% vs. 14.4%; HR 0.86 [95% CI 0.78–0.95]; $P = 0.002$).

It also demonstrated a 23% reduction in the composite kidney outcome, consisting of sustained $\geq 57\%$ decrease in eGFR from baseline over ≥ 4 weeks, or kidney death, for finerenone versus placebo (5.5% vs. 7.1%; HR 0.77 [95% CI 0.67–0.88]; $P < 0.001$).

The pooled FIDELITY trial analysis confirms and strengthens the positive cardiovascular and kidney outcomes with finerenone across the spectrum of CKD, irrespective of baseline ASCVD history (with the exclusion of those with heart failure with reduced ejection fraction).

Combination Therapy Considerations to Optimize Kidney and Cardiovascular Risk Reduction

Recommendation

11.9 Simultaneous initiation of an SGLT2 inhibitor and a nonsteroidal MRA (finerenone) can be considered in adults with type 2 diabetes and UACR ≥ 100 mg/g with eGFR 30–90 mL/min/1.73 m² on a renin-angiotensin system inhibitor due to evidence of safety and beneficial effects on albuminuria. **B**

All of the recent kidney and cardiovascular outcomes studies for individuals with diabetes and CKD were completed in the setting of maximally tolerated RAS blockade. Thus, all individuals should have their treatment for RAS blockade adjusted to the maximally tolerated dose, even when considering combination therapy with other treatments. Although there have been no studies directly comparing SGLT2 inhibitors, GLP-1 RAs, or MRAs, the

mechanisms of action of these medications are different and independent from glucose lowering. Therefore, it has been proposed and there is increasing evidence that combination therapy is likely to be beneficial for both cardiovascular and kidney outcomes.

A population-based cohort study compared individuals on either a GLP-1 RA or SGLT2 inhibitor with those who added a treatment from the other class (SGLT2 inhibitor added to GLP-1 RA or vice versa). The addition of a GLP-1 RA on top of SGLT2 inhibitor treatment was associated with a 30% lower risk of major adverse cardiovascular events and 57% lower risk of serious kidney events compared with GLP-1 RA therapy alone after a median follow-up of 9 months. The addition of an SGLT2 inhibitor on top of GLP-1 RA was associated with a 29% lower risk of major adverse cardiovascular events compared with SGLT2 inhibitor alone. When stratified based on history of kidney disease, the use of combination treatment by individuals with a history of kidney disease was associated with a lower risk of major adverse cardiovascular events compared with those without kidney disease (146). Concomitant use of SGLT2 inhibitor with GLP-1 RA did not affect the overall benefits of semaglutide on kidney and cardiovascular outcomes in participants with type 2 diabetes and CKD in a prespecified analysis of the FLOW trial; however, the limited use of SGLT2 inhibitors at baseline may have affected these results (147).

The recent CONFIDENCE (Combination Effect of Finerenone and Empagliflozin in Participants With Chronic Kidney Disease and Type 2 Diabetes Using a Urinary Albumin-to-Creatinine Ratio End Point) trial is the first published combination trial. There were three randomized arms: finerenone alone, empagliflozin alone, or the combination of the two therapies. Participants had CKD (eGFR >30 and <90 mL/min per 1.73 m²) with albuminuria (UACR >100 and <5,000 mg/g) and type 2 diabetes. Simultaneous initiation of finerenone and empagliflozin led to a reduction in the UACR at 180 days of 52% with combination therapy, which was 32% greater than that with empagliflozin alone and 29% greater than that with finerenone alone (148). This trial provides support for initial combination therapy in the setting of type 2 diabetes and CKD to slow kidney disease progression.

Health care professionals should use their best judgement, considering the individuals' comorbidities and preferences, as to which medication to prescribe initially (SGLT2 inhibitor or GLP-1 RA) and whether combination therapy is warranted. As noted, all of these studies included participants taking either an ACE inhibitor or an ARB, often at maximally tolerated doses. In addition, while current evidence of kidney benefit is limited to CKD in type 2 diabetes, multiple studies are in progress to determine if these therapies also improve kidney outcomes in people with type 1 diabetes (149,150).

Use of Kidney-Protective Medications in Pregnancy

Recommendation

11.10 Kidney-protective medications that are potentially harmful in pregnancy should be avoided in sexually active individuals of childbearing potential who are not using reliable contraception and, if used, should be switched prior to conception to kidney-protective medications considered safer during pregnancy. **B**

During pregnancy, treatment with ACE inhibitors, ARBs, direct renin inhibitors, MRAs, SGLT2 inhibitors, and neprilysin inhibitors is contraindicated, as they may cause fetal damage. Special consideration should be taken for individuals of childbearing potential, and people intending to become pregnant should switch from an ACE inhibitor or ARB, renin inhibitor, MRA, or neprilysin inhibitor to an alternative antihypertensive medication approved during pregnancy. Antihypertensive drugs known to be effective and safe in pregnancy include methyldopa, labetalol, and long-acting nifedipine, while hydralazine may be considered in the acute management of hypertension in pregnancy or severe preeclampsia (151). Diuretics are not recommended for blood pressure management in pregnancy but may be used during late-stage pregnancy if needed for volume management (151). The American College of Obstetricians and Gynecologists also recommends that, postpartum, individuals with gestational hypertension, preeclampsia, and superimposed preeclampsia have their blood pressures observed for 72 h in the hospital and 7–10 days postpartum. Long-term follow-up is recommended for

these individuals, as they have increased lifetime cardiovascular risk (152). See section 15, "Management of Diabetes in Pregnancy," for additional information.

Treatment for Severe Chronic Kidney Disease and Kidney Failure

Recommendation

11.11a Individuals with eGFR <20 mL/min/1.73 m² and not on dialysis can be safely continued on SGLT2 inhibitors to reduce the risk of CKD progression **B** and for cardiovascular benefits. **C**

11.11b Individuals on dialysis can be safely initiated or continued on GLP-1–based therapy that is not dependent on kidney clearance to reduce cardiovascular risk and mortality. **C**

SGLT2 inhibitors have non-kidney effects in multiple organs, including the cardiovascular system. For individuals who tolerate the medication, therapy should be continued unless kidney failure develops. A post hoc analysis of the DAPA-CKD trial demonstrated that in individuals with stage G4 CKD and albuminuria, the effects of dapagliflozin were consistent with those observed in the trial overall, with no evidence of increased risks (133). However, we will learn more about the safety and efficacy in kidney failure when results of the ongoing Renal Lifecycle trial are published. This study aims to investigate the effects of an SGLT2 inhibitor compared with placebo on the incidence of kidney failure, heart failure, mortality, and safety in individuals with an eGFR ≤25 mL/min/1.73 m² or kidney failure (153).

Small randomized controlled trials have demonstrated that GLP-1–based therapy has beneficial effects in body weight and glycemic management in individuals on dialysis. Idorn et al. (154) demonstrated that GLP-1 levels are increased in individuals on dialysis compared with individuals in the control group not on dialysis, and individuals on dialysis were more likely to experience gastrointestinal symptoms. In individuals receiving peritoneal dialysis, Hiramatsu et al. (155) found over a 12-month period that left ventricular mass index decreased and left ventricular ejection fraction increased. Vanek et al. (156), in a prospective 12-week open-label trial of 13 individuals on dialysis who had been denied transplant due to

high BMI, demonstrated an average weight reduction of 4.6 ± 2.4 kg with semaglutide.

In a national cohort study of 151,649 individuals with type 2 diabetes initiating dialysis between 2013 and 2021, GLP-1–based therapy was associated with a 23% lower mortality and 66% higher chance of transplant waitlisting (157).

In an observational study, use of GLP-1–based therapy at the onset of dialysis was associated with a decreased risk of major cardiovascular events (adjusted HR 0.65, $P < 0.001$) and all-cause mortality (adjusted HR 0.63, $P < 0.001$) during a median follow-up of 1.4 years. However, this study had methodological issues, including the likely inclusion of individuals with AKI (158). As mentioned before, exenatide and lixisenatide should not be used in individuals on dialysis.

Referral to a Nephrologist

Recommendations

11.12a Individuals should be referred for evaluation by a nephrologist if they have rapidly increasing urinary albumin levels and/or rapidly decreasing eGFR and/or if the eGFR is <30 mL/min/1.73 m². **A**

11.12b Refer to a nephrologist for uncertainty about the etiology of kidney disease or difficult management issues. **B**

Health care professionals should consider referral to a nephrologist if the individual with diabetes has continuously rising UACR levels and/or continuously declining eGFR, if there is uncertainty about the etiology of kidney disease, for difficult management issues (anemia, secondary hyperparathyroidism, significant increases in albuminuria despite good blood pressure management, metabolic bone disease, resistant hypertension, or electrolyte disturbances), or when there is advanced kidney disease (eGFR <30 mL/min/1.73 m²) requiring discussion of kidney replacement therapy for kidney failure (1). The threshold for referral may vary depending on the frequency with which a health care professional encounters people with diabetes and kidney disease. Consultation with a nephrologist when stage G4 CKD develops (eGFR <30 mL/min/1.73 m²) has been found to reduce cost, improve quality of care, and delay the need for dialysis (159).

However, other specialists and health care professionals should also educate

people with diabetes about the progressive nature of CKD, the kidney preservation benefits of proactive treatment of blood pressure and blood glucose, and the potential need for kidney replacement therapy.

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