How are patients with type 2 diabetes and renal disease monitored and managed? Insights from the observational OREDIA study

Background and aim: Chronic kidney disease (CKD) is frequent in type 2 diabetes mellitus (T2DM), and therapeutic management of diabetes is more challenging in patients with renal impairment (RI). The place of metformin is of particular interest since most scientific societies now recommend using half the dosage in moderate RI and abstaining from use in severe RI, while the classic contraindication with RI has not been removed from the label. This study aimed to assess the therapeutic management, in particular the use of metformin, of T2DM patients with CKD in real life.

Methods: This was a French cross-sectional observational study: 3,704 patients with T2DM diagnosed for over 1 year and pharmacologically treated were recruited in two cohorts (two-thirds were considered to have renal disease [CKD patients] and one-third were not [non-CKD patients]) by 968 physicians (81% general practitioners) in 2012.

Results: CKD versus non-CKD patients were significantly older with longer diabetes history, more diabetic complications, and less strict glycemic control (mean glycated hemoglobin [HbA1c] 7.5% versus 7.1%; 25% of CKD patients had HbA1c ≥8% versus 15% of non-CKD patients). Fifteen percent of CKD patients had severe RI, and 66% moderate RI. Therapeutic management of T2DM was clearly distinct in CKD, with less use of metformin (62% versus 86%) but at similar mean daily doses (~2 g/d). Of patients with severe RI, 33% were still treated with metformin, at similar doses. For other oral anti-diabetics, a distinct pattern of use was seen across renal function (RF): use of sulfonylureas (32%, 31%, and 20% in normal RF, moderate RI, and severe RI, respectively) and DPP4-i (dipeptidyl peptidase-4 inhibitors) (41%, 36%, and 25%, respectively) decreased with RF, while that of glinides increased (8%, 14%, and 18%, respectively). CKD patients were more frequently treated with insulin (40% versus 16% of non-CKD patients), and use of insulin increased with deterioration of RF (19%, 39%, and 61% of patients with normal RF, moderate RI, and severe RI, respectively). Treatment was modified at the end of the study-visit in 34% of CKD patients, primarily to stop or reduce metformin. However, metformin was stopped in only 40% of the severe RI patients.

Conclusion: Despite a fairly good detection of CKD in patients with T2DM, RI was insufficiently taken into account for adjusting anti-diabetic treatment.

Keywords: therapeutic management, metformin, sulfonylureas, renal disease, type 2 diabetes

Introduction

Type 2 diabetes mellitus (T2DM) is a chronic progressive disease, dramatically increasing worldwide, with about 371 million patients in 2012, thus presenting a major health care burden.1 T2DM is also the leading cause of chronic kidney disease (CKD)2 even where it is not related to histologic diabetic nephropathy.3 Complications of T2DM, especially end-stage renal disease (ESRD), account for the largest portion of
the cost of the disease.4 The prevalence of CKD in T2DM patients is estimated to be 25%–40% worldwide5–7 and was almost 30% in France in the 2007 ENTRED survey (the Échantillon National Témoin REprésentatif des personnes Diabétiques, a large cross-sectional survey of adults with diabetes conducted to monitor the health status of diabetic patients in France), likely underestimated because of inadequate screening.8 Renal impairment (RI) may often go undetected,9 which is a concern for two reasons: firstly, patients without a documented diagnosis of RI are more likely to progress to ESRD compared with those who are diagnosed, and secondly, patients may be prescribed inappropriate drugs or dosages.10 Monitoring of renal function (RF) should be done by calculating the estimated glomerular filtration rate (eGFR), with two main techniques in widespread use: the Cockcroft-Gault (CG) formula, which gives creatinine clearance but has strong limitations in diabetes and should therefore be avoided, and the Modification of Diet in Renal Disease (MDRD) formula, which gives eGFR.11 MDRD tends to underestimate eGFR at higher levels, but performs better at lower eGFRe (≤60 mL/min per 1.73 m²). Latest recommendations propose using the recent Chronic Kidney Disease – Epidemiology Collaboration (CKD-EPI) equation, which generally results in a lower prevalence of CKD and a more accurate assessment of prognosis.12

Improving glucose control slows progression of nephropathy in people with diabetes,13 even if the ideal glycemic target remains elusive, in the absence of interventional trials of intensive glucose control in patients with CKD.14 Current guidelines15 thus recommend aiming for good glycemic control while balancing benefit/risk – in particular, the risk of severe hypoglycemia16 – and feasibility with the available therapeutic options. RI impacts the therapeutic management of T2DM and limits the use of certain oral anti-diabetic drugs (OADs) due to drug contraindications, need for dose adjustments and/or regular monitoring, specific pharmacokinetic considerations, and the high risk and more severe consequences of hypoglycemia.10,11,15,17 The place of metformin is of particular interest since most scientific societies now recommend using half the dosage for eGFR between 60 and 30 mL/min per 1.73 m² and abstaining from using under 30 mL/min per 1.73 m²,15,18,19 while the classic absolute contraindication with RI has not been removed from the official label.20

This study aimed to assess, in real life, the therapeutic management of T2DM patients with and without CKD by general practitioners (GPs) and by diabetologists (DBs) in France, and to evaluate how RF is monitored and taken into account for treatment decisions. In addition, we looked at differences between real-life practices and prescriptions versus theoretical knowledge.

Materials and methods

The OREDIA study (Observation of patients with REnal disease and DIAbetes) was a multicentric, cross-sectional observational study conducted in France between June 1, 2012 and January 28, 2013. A total of 15,582 physicians nationwide (GPs and DBs) were invited to participate; 1,000 accepted and 968 (813 GPs and 155 DBs) were active in recruiting patients. Each participating physician had to include the first two consecutive outpatients with T2DM who were considered to have “renal disease” (CKD patients) and the first patient who was considered by the physician not to (non-CKD patients). No specified definition of “renal disease” was provided to the physicians. Patients included in the study were adults diagnosed with T2DM more than 1 year ago and treated with OAD ± insulin or insulin alone, in addition to lifestyle management. Of note, in 2012, thiazolidinediones were no longer available on the French market and thus were not included here. Patients with any form of secondary diabetes and patients already included in an interventional clinical trial or who had participated in one in the last 3 months could not be included.

Regardless of their inclusion in the CKD or non-CKD cohorts by the physicians, we further classified patients by their actual eGFR status (MDRD formula, on the basis of serum creatinine collected in the data form), in normal RF (eGFR ≥60 mL/min per 1.73 m²), moderate RI (eGFR 30–60 mL/min per 1.73 m²), and severe RI (eGFR <30 mL/min per 1.73 m²).

Clinical and biological data were collected during the unique study visit on a specific data form collecting information on: sociodemographic data, clinical data (disease history, comorbidities, diabetes complications, cardiovascular [CV] risk factors, and concomitant therapies), available biological data including urinary albumin excretion rate (UAERe) (no test was required by the protocol in this observational study), and current anti-diabetic treatments. In addition, physicians were asked whether they had adapted anti-diabetic treatment at the end of the study visit.

After recording patients’ data and returning all their patients’ data completion forms, physicians received a general questionnaire about their knowledge and usual practices in monitoring and managing patients with T2DM and renal disease.
Assessments
This study aimed to describe the therapeutic management in patients with T2DM considered by the participating physicians with and without CKD and to assess the impact of CKD on patients’ treatment. The primary assessment was to evaluate the percentage of patients receiving metformin in patients considered by the physician with and without CKD (without protocol-specific definition) and, as a second step, according to their actual eGFR status.

Secondary objectives were to describe RF monitoring and overall management of T2DM (other OADs and insulin) in patients with/without CKD when included by GPs and by DBs, as well as drugs for CV risk management.

Statistical analyses
Quantitative or continuous variables were described by mean and standard deviation and, in some cases, median and range. Qualitative variables were described by absolute frequency and percentage per modality. Quantitative variables were compared between groups by Student’s t-tests in case of normal distribution and Wilcoxon–Mann–Whitney test otherwise. Qualitative variables were compared between groups using the Pearson chi-squared test when all theoretical sample sizes were >5 and the Fisher exact test when <5. All tests were adjusted with a significance level of 5%. All the analyses were performed on the overall population of patients analyzed (with CKD and non-CKD cohorts) and in those included by GPs and by DBs. Missing data were not replaced. The analyzed population was defined as all patients who fulfilled all inclusion criteria with no major protocol deviations.

Sample size was set to guarantee sufficient accuracy (±5%) of the proportion of patients receiving a treatment by metformin in the subgroup of patients with eGFR <30 mL/min per 1.73 m², which is the main endpoint of the study. All statistical analyses were performed using SAS 8.2 software (SAS Institute, Cary, NC, USA).

Ethics
This observational study was conducted in accordance with the rules of the French Order of Physicians and Good Practices for Epidemiological Studies. Candidates for inclusion were provided with full information about the study in writing. All data processing was carried out in compliance with French Information Technology and Privacy Law.

Results
Demographic and disease characteristics of the diabetic population in the two cohorts
Of the 3,734 patients recruited, 3,704 patients were kept for the analysis, in two cohorts: two-thirds who were considered by the physician to have renal disease (CKD patients) and one-third who were considered by the physician not to (non-CKD patients) (Figure 1).

CKD versus non-CKD patients were significantly older (mean age of 71 versus 63 years; with 40% of the CKD versus 15% of the non-CKD patients being ≥75 years), had longer diabetes history (mean duration of 13 versus 9 years; with 38% of the CKD versus 18% of the non-CKD patients having ≥15 years of disease duration) but similar sex-ratio (62% male) and BMI (29.3 kg/m²). CV risk factors were highly prevalent overall (98% and 90% in the CKD and non-CKD cohorts, respectively) driven by hypertension (91% and 71%) and dyslipidemia (79% and 65%). Diabetic complications were more prevalent in CKD patients (84% versus 29%) driven by nephropathy (71% versus 5%), CV
disease (40% versus 17%), and retinopathy (20% versus 8%). Mean eGFR was 49 and 90 mL/min per 1.73 m² in the CKD and non-CKD cohorts, respectively. Glycemic control was less strict in the CKD population, which had a mean glycated hemoglobin (HbA₁c) of 7.5% versus 7.1% in the non-CKD; 25% of the CKD patients had an HbA₁c ≥8% versus 15% of the non-CKD patients. Demographic characteristics are presented in Table 1 in more detail, by specialty (GP and DB).

**Assessment of RF**

Recent creatinine levels (<1 year) were available in all patients (mean of 144 and 80 µmol/L, in the CKD and non-CKD patients, respectively). For both cohorts, patients included by DB versus GP were significantly older, had longer diabetes history, more microand macrovascular complications, and the prevalence of all CV risk factors was higher (Table 1).

### Table 1 Demographic and disease characteristics in the two cohorts (CKD and non-CKD), according to physicians

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>CKD (N=2,008)</th>
<th>Non-CKD (N=1,001)</th>
<th>CKD (N=644)</th>
<th>Non-CKD (N=231)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years, mean ± SD)</td>
<td>70.7±10.1*</td>
<td>63.5±10.4</td>
<td>72.0±9.7*</td>
<td>62.9±9.7</td>
</tr>
<tr>
<td>Sex (% male)</td>
<td>63.3</td>
<td>60.6</td>
<td>58.8</td>
<td>55.7</td>
</tr>
<tr>
<td>BMI (kg/m², mean ± SD)</td>
<td>29.2±5.2</td>
<td>28.8±5.2</td>
<td>30.4±5.3</td>
<td>29.8±5.3</td>
</tr>
<tr>
<td>Duration of T2DM (years, mean ± SD)</td>
<td>11.8±7.4*</td>
<td>8.3±6.0</td>
<td>17.5±9.5*</td>
<td>12.3±8.1</td>
</tr>
<tr>
<td>HbA₁c (% mean ± SD)</td>
<td>7.4±1.0*</td>
<td>7.1±1.0*</td>
<td>7.8±1.3*</td>
<td>7.3±1.1</td>
</tr>
<tr>
<td>&lt;7.0%, % of patients</td>
<td>36.8</td>
<td>52.3</td>
<td>23.9</td>
<td>44.2</td>
</tr>
<tr>
<td>7.0–7.5%, % of patients</td>
<td>23.6</td>
<td>22.9</td>
<td>21.3</td>
<td>18.6</td>
</tr>
<tr>
<td>7.5–8%, % of patients</td>
<td>16.9</td>
<td>11.6</td>
<td>19.8</td>
<td>15.2</td>
</tr>
<tr>
<td>≥8%, % of patients</td>
<td>22.7</td>
<td>13.1</td>
<td>34.9</td>
<td>22.1</td>
</tr>
<tr>
<td>At least one complication, % of patients</td>
<td>82.1*</td>
<td>27.3</td>
<td>93.5*</td>
<td>35.4</td>
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<tr>
<td><strong>Microvascular</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retinopathy</td>
<td>18.3*</td>
<td>7.4</td>
<td>28.4*</td>
<td>11.7</td>
</tr>
<tr>
<td>Nephropathy</td>
<td>67.9*</td>
<td>4.5</td>
<td>84.5*</td>
<td>4.8</td>
</tr>
<tr>
<td>Neuropathy</td>
<td>13.7*</td>
<td>5.0</td>
<td>30.4*</td>
<td>11.3</td>
</tr>
<tr>
<td><strong>Macrovascular</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coronary heart disease</td>
<td>22.7*</td>
<td>10.0</td>
<td>32.3*</td>
<td>13.4</td>
</tr>
<tr>
<td>Cerebrovascular disease</td>
<td>7.3*</td>
<td>3.2</td>
<td>10.6*</td>
<td>1.7</td>
</tr>
<tr>
<td>Lower limb arteriopathy</td>
<td>15.9*</td>
<td>5.2</td>
<td>20.7*</td>
<td>7.4</td>
</tr>
<tr>
<td>Symptomatic heart failure</td>
<td>13.3*</td>
<td>2.3</td>
<td>7.8*</td>
<td>0.4</td>
</tr>
<tr>
<td>At least one CV risk factor, % of patients</td>
<td>97.5*</td>
<td>89.3</td>
<td>99.4*</td>
<td>90.8</td>
</tr>
<tr>
<td>Hypertension</td>
<td>90.6*</td>
<td>71.5</td>
<td>94.6*</td>
<td>71.0</td>
</tr>
<tr>
<td>Dyslipidemia</td>
<td>77.7*</td>
<td>64.4</td>
<td>86.9*</td>
<td>68.8</td>
</tr>
<tr>
<td>Sedentary lifestyle</td>
<td>48.4*</td>
<td>31.7</td>
<td>50.9*</td>
<td>32.9</td>
</tr>
<tr>
<td><strong>Management of CV risk</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of co-medications,** mean ± SD</td>
<td>4.6±2.7*</td>
<td>2.9±2.2</td>
<td>5.5±2.7*</td>
<td>3.2±2.4</td>
</tr>
<tr>
<td>Lipid-lowering drugs, % of patients</td>
<td>76.0*</td>
<td>62.4</td>
<td>84.1*</td>
<td>67.1</td>
</tr>
<tr>
<td>Antplatelet therapies, % of patients</td>
<td>60.9*</td>
<td>39.2</td>
<td>60.3*</td>
<td>37.2</td>
</tr>
<tr>
<td>Antihypertensive treatments, % of patients</td>
<td>90.2*</td>
<td>71.4</td>
<td>94.4*</td>
<td>69.3</td>
</tr>
<tr>
<td>≥3 antihypertensive drugs, % of patients</td>
<td>32.3*</td>
<td>15.6</td>
<td>45.7*</td>
<td>22.5</td>
</tr>
<tr>
<td>One/two RAAS blockers, % of patients</td>
<td>72.4*</td>
<td>58.6±1.3</td>
<td>75.6*</td>
<td>59.7±0.4</td>
</tr>
<tr>
<td>eGFR (mL/min per 1.73 m², mean ± SD)</td>
<td>49.4±22.8*</td>
<td>88.3±25.9</td>
<td>45.9±22.5*</td>
<td>91.2±23.8</td>
</tr>
<tr>
<td>&lt;30%, % of patients</td>
<td>14.2</td>
<td>0.5</td>
<td>17.2</td>
<td>0.0</td>
</tr>
<tr>
<td>30–60%, % of patients</td>
<td>65.8</td>
<td>8.7</td>
<td>67.5</td>
<td>3.5</td>
</tr>
<tr>
<td>≥60%, % of patients</td>
<td>20.0</td>
<td>90.8</td>
<td>15.3</td>
<td>96.5</td>
</tr>
<tr>
<td>UAER, % of patients</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Microalbuminuria</td>
<td>53.4*</td>
<td>12.1</td>
<td>39.7*</td>
<td>7.9</td>
</tr>
<tr>
<td>Macroalbuminuria</td>
<td>27.4*</td>
<td>3.5</td>
<td>35.1*</td>
<td>1.5</td>
</tr>
<tr>
<td><strong>Specialists’ involvement, % of patients</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diabetologist</td>
<td>48.1*</td>
<td>26.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Nephrologist</td>
<td>36.4*</td>
<td>2.4</td>
<td>47.6*</td>
<td>1.7</td>
</tr>
<tr>
<td>Cardiologist</td>
<td>75.9*</td>
<td>61.7</td>
<td>80.0*</td>
<td>69.3</td>
</tr>
</tbody>
</table>

Notes: *P-value <0.05 for the comparison CKD versus non-CKD; **ie, associated treatments for CV risk management, except anti-diabetic treatments.

Abbreviations: BMI, body mass index; CKD, chronic kidney disease; CV, cardiovascular; eGFR, estimated glomerular filtration rate; GP, general practitioner; HbA₁c, glycated hemoglobin; RAAS, renin angiotensin aldosterone system; SD, standard deviation; T2DM, type 2 diabetes mellitus; UAER, urinary albumin excretion rate.
Therapeutic management of T2DM in the CKD and non-CKD cohorts

Therapeutic management of T2DM was clearly distinct in the two cohorts, with significantly less use of metformin in CKD patients (61.7% versus 86.4%; P<0.001) but without any reduction in mean daily doses (~2 g/d). The duration of metformin use was longer in the CKD cohort, in line with the mean disease history (9.4±6.5 versus 7.2±5.3 years). There was also less use of dipeptidyl peptidase-4 inhibitors (DPP4-i) in the CKD cohort (35.6% versus 45.3%; P<0.001), while patients were much more frequently treated with insulin (40.3% versus 16.2% of non-CKD; P<0.001) and twice more often with glinides (14.2% versus 7.1%; P<0.001). In contrast, sulfonylureas (SUs) use was basically the same regardless of the cohort: 30.1% and 31.3% in CKD and non-CKD, respectively.

Overall, anti-diabetic therapy was based on oral agents alone in 83.8% of the non-CKD patients (38% as a single agent and 45% as dual therapy) and in 59.7% of CKD patients (36% as a single agent and 49% as dual therapy).

Therapeutic management of T2DM by eGFR status

Similar observations were found when considering the pattern of use of anti-diabetics across RF. Overall, with increasing degree of renal insufficiency, the use of metformin, SUs, and DPP4-i decreased, while that of glinides and insulin increased. Metformin was used by 86% of patients with normal RF, and 63% and 33% of those with moderate and severe RI, respectively. Of note, in the population with severe RI, the mean daily dose of metformin however remained the same at 2 g. Furthermore, proportions of patients treated with metformin still receiving doses >2 g/d and doses ≥3 g/d were fairly similar across RF: 25% and 22% in severe RI, 31% and 20% in moderate RI, and 31% and 19% in normal RF, respectively. SU use decreased with RF (32%, 31%, and 20% in normal RF, moderate RI, and severe RI, respectively) as did the use of DPP4-i (41%, 36%, and 25%, respectively), while that of glinides (8%, 14%, and 18%, respectively) and of insulin (19%, 39%, and 61%, respectively) clearly increased. Alpha-glucosidase inhibitors were the only anti-diabetics which were used consistently in about 5% of patients regardless of RF. Use of anti-diabetics according to the degree of renal alteration is presented by specialty (GPs and DBs) in Figure 2.

Management of the CV risk

In line with the high prevalence of associated CV risk factors, most patients received concomitant therapies, even more so in the CKD cohort (92% and 72% of non-CKD patients, respectively): the mean number of co-medications was 4.8±2.7 in the CKD cohort and 3.0±2.2 in the non-CKD cohort (P<0.01), primarily represented by antihypertensive drugs (91.0% and 71.0%) followed by lipid lowering agents (77.5% and 63.3%) and antiplatelet agents (51.2% and 29.9%). Overall, 51.2% of the CKD patients and 29.9% of the non-CKD patients received a combination of the three (antihypertensive + lipid-lowering + antiplatelet agents). The number of antihypertensive drugs was also higher in CKD patients, with 35% of the patients receiving at least a triple antihypertensive therapy (versus 17% of non-CKD patients); among the 1,069 patients overall (in both cohorts) treated with three antihypertensive drugs, the combination of a renin angiotensin aldosterone system (RAAS) blocker + diuretic + calcium-channel blocker represented 44.8% of the cases. The management of CV risk factors by DBs and by GPs is detailed in Table 1.

Analysis by physicians: management of patients included by GPs versus those included by DBs

When patients were included by a GP, 48.1% of the patients in the CKD cohort and 26.0% of those in the non-CKD cohort were also followed by a DB. Less than half of the CKD patients had ever seen a nephrologist (47.6% of those non-CKD patients, respectively) and results for eGFR/creatinine clearance in 82%. The CG formula was more frequently used by GPs than DBs (38% versus 18%) and the MDRD formula more frequently used by DBs than GPs (75% versus 52%). The use of the CKD-EPI formula was extremely marginal (less than 1%). Overall, 70% of patients had been screened for proteinuria within the past year.

Most CKD/non-CKD patients were correctly classified when taking into account both their actual eGFR status and their UAER, by all physicians. When classified by their actual eGFR status, 96% of patients with moderate RI and 99% of those with severe RI were included in the CKD cohort. Only about 19% of CKD patients had normal RF, 66% of them had moderate RI (versus 8% of non-CKD), and 15% had severe RI (versus 0.4% of non-CKD patients). Among the CKD patients who had normal RF, the vast majority (82%) had an abnormal UAER and thus were correctly classified. Overall, 79% of CKD patients (versus 14% of non-CKD patients) had abnormal UAER, 50% had microalbuminuria (versus 11%) and 29% had proteinuria (versus 3%).

Non-CV risk factors

Reference range for creatinine was 0.8–1.1 mg/dL. A population with a creatinine clearance >30 mL/min was defined as normal RF. A decrease in creatinine clearance ≥30 mL/min was defined as marginal (less than 1%). Overall, 70% of patients had been screened for proteinuria within the past year.

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Management of patients with type 2 diabetes and renal disease
 included by DBs and 36.4% of those included by GPs), while cardiologists were largely involved (almost 80% of patients in both cases had seen a cardiologist) (Table 1).

T2DM therapeutic management of patients included by DBs significantly differed to that of patients included by GPs: “DB patients” with CKD received less metformin (42.2% versus 66.1% of “GP patients”), slightly less SU (26.1% versus 31.0% of “GP patients”) and less DPP4-i (24.6% versus 38.1%), but considerably more insulin (67.7% versus 34.0% of “GP patients”) and more glinides (23.5% versus 12.1% of “GP patients”). In patients included by DBs, SUs were prescribed almost half as much for patients with CKD than for those without (26.1% versus 40.7%), while no such difference was seen among patients included by GPs (with SUs used in 31.0% and 29.2% of CKD and non-CKD patients, respectively). The mean daily dose of metformin did not differ significantly among patients included by GPs and DBs (mean daily dose =2 g/d; one-third had a dose >=2 g/d, and 20% a dose of 3 g/d).

Adaptation of anti-diabetic therapy with the degree of RI was more pronounced in patients included by DBs than in those included by GPs but followed the same trends: in the population with severe RI, a higher proportion of patients were receiving insulin (87.5% versus 54.0% of patients included by GPs) and a much smaller proportion were receiving metformin (16.3% versus 37.1% of

Figure 2 Therapeutic management of T2DM, by eGFR status and physician type. (A) Patients included by GPs. (B) Patients included by diabetologists.

Abbreviations: DPP4, dipeptidyl peptidase-4; eGFR, estimated glomerular filtration rate; GP, general practitioner; T2DM, type 2 diabetes mellitus.
patients included by GPs) and SUs (6.3% versus 23.4%). DBs tended to use more glinides in this severe RI population (23.8%) than GPs (16.2%). Use of anti-diabetics according to RF is presented by specialty (GPs and DBs) in Figure 2.

**Adaptation of anti-diabetic therapy at the end of the visit**

Overall, treatment was modified at the end of the visit in about 34% of CKD patients, primarily to stop or reduce metformin. In the subgroup of patients with severe RI (eGFR <30 mL/min per 1.73 m²), metformin was reduced/ stopped in only 40% of the patients, and significantly less often for patients included by GPs (about 33%) than for those included by DBs (85%). In this same group of patients with severe RI, SUs were stopped in only 19% of the patients included by GPs but in 60% of those included by DBs (Figure 3).

**Theoretical knowledge (based on the physician questionnaire on renal monitoring and their own prescribing practices)**

Based on the general questionnaire, physicians declared monitoring RF at least once a year in their diabetic patients, mostly by eGFR, using the MDRD formula by DBs (92.1% versus 67.4% of GPs; *P*<0.001) and the CG formula by GPs (60.2% versus 32.5% of DBs; *P*<0.001). Less than 5% declared using plasma creatinine levels only. Of the physicians, 68.8% (65.3% of GPs and 86.1% of DBs) declared assessing UAER once a year.

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**Figure 3** Adaptation of anti-diabetic treatment at the end of the visit. (A) Adaptation of metformin and SU for patients included by GPs. (B) Adaptation of metformin and SU for patients included by DBs.

**Abbreviations**: DB, diabetologist; eGFR, estimated glomerular filtration rate; GP, general practitioner; SU, sulfonylurea.
Both GPs and DBs declared decreasing metformin doses at an equivalent mean threshold of 54±11 mL/min per 1.73 m² and stopping its use at 35±12 and 33±7 mL/min per 1.73 m², respectively. For the overall cohort of CKD patients, GPs declared using SUs (24%) slightly more often than DBs (21%), whereas DBs declared using insulin (44%) more than GPs (29%; P<0.001). In patients with severe RI, GPs declared using primarily insulin (61%) followed by DPP-4i (30%) and, to a lesser extent, glinides (11%) or SUs (10%), while DBs, who also declared using mostly insulin (64%), were much more inclined to prescribe glinides (37%) and much less SUs (2%).

Discussion

Patients considered with or without CKD by the physicians, without any protocol pre-specified criteria, were mostly entered in the proper cohort and thus accurately classified in our study. However, despite this relatively good diagnosis of CKD, our data show that RF was not sufficiently taken into account for anti-diabetic treatment adjustments in T2DM, especially for metformin. Nonetheless, theoretical knowledge about the advisable adjustments existed.

To assess the representativeness of our OREDIA population, it was of interest to compare our patients without CKD to the general diabetic population of the French ENTRED 2007 survey, even though the diabetic population of ENTRED included a significant proportion of patients with CKD (about 30%). Patient characteristics were fairly similar in many aspects: ENTRED participants had a mean age of 66 years (versus 63 years in non-CKD patients of OREDIA), and the mean duration of diabetes (9 years), mean BMI (29 kg/m²), and mean glycemic control (HbA₁c of 7.1%) were identical in ENTRED and OREDIA. Of the ENTRED participants, 20.8% had coronary heart disease; of the patients in OREDIA, 17% had macrovascular complications, and 75% versus 70%, respectively, received an antihypertensive treatment. The rate of retinopathy was similar in both cases (8%). In populations with CKD, data are sparser: in the small cohort described in Bouee et al., mean age of patients with moderate/severe RI was 74 versus 62 for patients without RI. In another primary care survey conducted from a GP panel in 2011 in France, 297 patients with eGFR <60 mL/min per 1.73 m² also had similar characteristics: 75 years old on average, with a long disease duration of 12–14 years, a mean BMI of 29 kg/m², and well-controlled diabetes, with a mean HbA₁c of 7.1%.

Degree of glycemic control in our population

Glycemic control was less strict in the CKD patients which, in most cases, is expected since it is an older population with more advanced disease and more complications and thus a more flexible target is likely appropriate. This could also explain why glycemic control tended to be less strict in patients included by DBs (7.5%) versus GPs (7.1%) in view of the differences seen in populations. However, one-quarter of the CKD patients had an HbA₁c >8%, which is certainly not sufficient, possibly due to a mix of clinical inertia and to increasing treatment complexity. In contrast, some patients may have too intensive glucose control since it is probably not beneficial to go lower than 6.5% in this particular population. Indeed, the relationship between HbA₁c and outcomes in diabetic people with CKD was recently examined in a large Canadian registry dataset of people with diabetes and CKD not requiring dialysis. It showed that a higher HbA₁c level was strongly and independently associated with markedly worse clinical outcomes (increased risk of death, hospitalization, myocardial infarction, stroke, and ESRD) regardless of baseline eGFR. However, the association with mortality was U-shaped, with increases in the risk of mortality apparent at HbA₁c levels lower than 6.5% and higher than 8.0%. Recent guidelines balance the need for tight glycemic control and the increased risk of severe hypoglycemia, with approaches targeting near normal glycemia, and recommend a general HbA₁c of 7.0% in the CKD population. Maintaining good glycemic control may require a combination of anti-diabetic drugs, which need to be carefully adjusted to the degree of RI.

Use of OADs

Metformin

There are some gray zones and major inconsistencies between the current – very restrictive – prescribing information/labels worldwide, and evidence from the literature suggesting that patients with mild–moderate RI gain more benefit than harm from using metformin. Indeed, data showing harmless use of metformin in moderate RI has been accumulating. The Reduction of Atherothrombosis for Continued Health (REACH) Registry 2004 showed that metformin use was associated with a decreased mortality in secondary prevention, including in patients with moderate RI. In 19,691 diabetic patients with established atherothrombosis treated with or without metformin, the adjusted hazard ratio for 2-year mortality rates was 0.76 (0.65–0.89; P<0.01) overall, and was 0.64 (95% confidence interval, 0.48–0.86; P=0.03) in the subgroup of patients with an eGFR of 30–60 mL/min per 1.73 m². Other data from 51,675 patients of the Swedish National Diabetes Register, followed for 4 years, showed that patients with RI (eGFR 30–45 mL/min per 1.73 m²) treated with metformin compared with other OADs, had no increased...
risk of CV disease, all-cause mortality, or acidosis/serious infection.29 The Renal Insufficiency and Cardiovascular Events (RIACE) Italian Multicenter Study30 (in 19 outpatient diabetes clinics in years 2007–2008, evaluating 15,773 T2DM patients) showed that metformin was associated with lower CV event rates, even in elderly adults with RI.

This contradiction between current prescribing guidelines and recent data from the literature may explain why it is not so clear-cut for the prescribers in practice. In fact, published evidence clearly supports the safe use of appropriate doses of metformin in patients with chronic stable RI, and highlights the greater risks of the alternatives, most notably severe hypoglycemia in patients taking SU and/or insulin, and fluid retention in patients taking a thiazolidinedione. However, once patients reach the stage of severe RI, all international guidelines indicate that metformin should be withdrawn.10,15,19,31

In our study, use of metformin was still prominent (63%) in patients with moderate RI, even if clearly decreased from that in patients with normal RF (86%). Interestingly, 33% of all patients with severe RI (eGFR < 30 mL/min per 1.73 m²) were still receiving metformin. It is worth noting that, as a rule, the daily dose was not adjusted as would be needed in CKD patients with declining RF. However, at the end of the study visit, a large majority of DBs stopped the treatment in patients with severe RI, while it was not the case with GPs (metformin was stopped/reduced in only about one-third of the patients included by GPs, but in 85% of those included by DBs). This is in sharp contrast to what all physicians, both GPs and DBs, answered in the questionnaire about their practice, in which they declared (regardless of their specialty) reducing the doses at a mean threshold of 54 mL/min per 1.73 m² and stopping its use at 35 or 33 mL/min per 1.73 m². In the RIACE Italian study in real-life conditions,30 use of agents that are not recommended in individuals with RI was also frequent: in particular, use of metformin in moderate and severe RI was 41.4% and 14.5%, respectively, not unlike our findings.

SU

Because of decreased renal neoglucogenesis, hypoglycemia is already more common in patients with RI,32 independent of the anti-diabetic treatment. In addition, hypoglycemia poses greater threat to patient safety in CKD, as suggested by a large retrospective analysis of patients cared for at the Veterans Health Administration in which hypoglycemia was associated with excessive mortality.17 SU use sharply increases the risk of hypoglycemia, a risk which further rises with older age and decreasing RF.33 Besides the hypoglycemic risk, SU users, compared with metformin, were shown to be at increased risk for decline in eGFR, diagnosis of ESRD, or death, in a retrospective cohort of 93,577 diabetic patients with baseline normal RF from the national Veterans Administration database.34 Despite these limitations with SUs, the ENTRED survey35 in 2007 found that 41% of diabetic patients with an eGFR < 45 mL/min per 1.73 m² and 33% of those with eGFR < 30 mL/min per 1.73 m² were still taking an SU. In the OREDIA study, in spite of the availability since 2007 of the newer class of DPP4-i with considerably lower hypoglycemic risk, the use of SUs remained high, with over 20% of the patients with severe RI (eGFR < 30 mL/min per 1.73 m²) included by GPs still treated with SUs. Moreover, in this group of patients with severe RI, SUs were stopped in only 19% of the patients included by GPs (but in 60% of those included by DBs). Similar findings were seen in the RIACE study,36 where the use of SUs remained frequent in moderate and severe RI (34.2% and 18.1%, respectively). Furthermore, a worrisome finding in RIACE was that inappropriate prescription of these agents, especially SUs, increased with age.36

Glinides

Glinides were more likely to be used by DBs than by GPs, and their use steeply increased with declining RF.37 This is not surprising since glinides have primarily a role in the treatment of T2DM when an oral agent is needed in case of RI.38 It is, however, unclear that glinides offer any advantages over SUs in terms of hypoglycemia, and several meta-analyses from the literature have concluded against any hypoglycemic benefit of this class compared with SUs.39,40 Nonetheless, glinides seem to have acquired a special place with DBs for their RI patients, as shown here, based on a unique publication on this field41 (an open-label study of 3-months duration which included 66 patients with creatinine clearance < 60 mL/min per 1.73 m²).

DPP4-i

DPP4-i improve glycemic control in a glucose-dependent manner and are associated with a low incidence of hypoglycemia, a distinct benefit in this RI population at high risk, and most are now approved for use in patients with moderate or severe RI.33 Data assessing the use of these novel agents in RI patients have been recently published, with vildagliptin32,43 (including in severe RI44 and in elderly patients45), as well as with sitagliptin,46,47 saxagliptin,48 and linagliptin.49

In our study, while the class was largely prescribed, especially among GPs, the potential benefit in RI did not seem to be well recognized. Actually, there was a very clear
trend to decreased-use of DPP4-i with declining RF, both in patients included by GPs and DBs. This could be due, in part, to the very recent changes in label and unavailability for some drugs of the appropriate dosage when the study was conducted.

In addition, a potential protective effect of DPP4-i on diabetic kidney disease, beyond their glucose lowering properties, has recently been suggested, with a reduction of microalbuminuria observed on top of RAAS inhibition.\(^5\) This effect was also independent of changes in HbA\(^1\)\(_c\), or systolic blood pressure.\(^5\) As reviewed in Haluzik et al,\(^5\) possible mechanisms include reduction of oxidative stress and inflammation and improvement of endothelial dysfunction in the kidney.\(^5\) This question will need further confirmation in larger clinical trials (one ongoing “Efficacy, Safety and Modification of Albuminuria in Type 2 Diabetes Subjects With Renal Disease With Linagliptin”; NCT01792518).

### Burden of treatment and use of antihypertensive agents

Concomitant therapies for managing CV risk were highly prevalent, with about five co-medications on average for patients in the CKD cohort. Antihypertensive agents were prescribed quite intensively overall and even more so in CKD patients. Indeed, it is well recognized that reaching blood pressure goals in hypertensive patients with nephropathy usually requires combination therapy.\(^5\) Even when patients were heavily treated, only about half the patients taking at least three antihypertensive drugs were receiving the NICE (National Institute for Health and Clinical Excellence) recommended combination of an RAAS blocker + diuretic + calcium-channel blocker.\(^5\) However, since information regarding blood pressure control was not collected, success of this intensive antihypertensive therapy cannot be assessed. All classes of antihypertensive drugs can be used in patients with T2DM, even if RAAS blockers may be preferred in the presence of nephropathy with microalbuminuria or overt proteinuria.\(^5\) If we consider that nearly 80% of our CKD patients had abnormal levels of proteinuria, the rate of RAAS-blocker prescriptions is as expected (about 75% for CKD patients, as assessed in ENTRED).\(^8\) Moreover, it should be pointed out that very few patients received a dual RAAS blockade, which is currently not recommended in diabetes and in nephropathy, even though it could potentially be effective in reducing proteinuria.\(^5,5\)\(^4\)

### Limitations

The current observational study has several limitations. The design was cross-sectional, and thus did not allow the assessment of the impact of treatment adaptation and further management of patients. DB investigators tended to be over-represented in our study, which is therefore not necessarily representative of the distribution of physicians involved in T2DM management in France. Data were collected based on what physicians declared, and may be subject to bias. Like in all these studies, it is possible that the very focus on CKD could have influenced the quality of renal monitoring for patients included (with a relatively high frequency of UAER measures, for example), which may not be representative of all physicians. In addition, a patient “included” by a DB was not necessarily “followed” by a DB but could be managed by their GP and only occasionally seen at the study visit by a DB, so that findings do not necessarily reflect the true differences in practice by specialty. Moreover, no explanation was provided on why physicians did not adapt the doses and medications as they know would be appropriate: we are thus left to speculate on possible reasons for this apparent contradiction. To some extent, patients that have been known for a very long time and are routinely seen, may be “taken for granted” and not really reassessed. It is possible that, in these cases, physicians simply renew the regular prescriptions without reconsidering disease evolution.

Despite these limitations, our results were consistent with existing data.\(^5\) In fact, another recent study looked at this question in France\(^2\) from a database based on a panel of 1,200 GPs, and assessed the prescribing of anti-diabetic agents in T2DM patients with CKD. Results on the management of diabetes are in line with ours: daily doses of metformin were rather stable across degree of RI (\(-1.8\) g/d); 21% and 33.7% of patients with severe RI were receiving metformin and SUs, respectively. On the whole, our results, based on a broader population, bring important insights into the way this increasingly important population is taken care of in real life.

### Conclusion

In routine clinical practice, despite a fairly good screening of renal complications in patients with T2DM and appropriate knowledge of guidelines, RF was insufficiently taken into account for adjusting anti-diabetic treatments, especially by GPs. While the case of metformin is special, in view of the mounting evidence suggesting its benefit, including in the CKD population with RI, drugs exposing patients at high hypoglycemic risk were also still heavily prescribed. This is of particular concern, since the population of diabetic patients with impaired RF is steadily increasing across the world, and is largely an elderly population (both because RF...
declines with age and because of diabetic nephropathy), thus more susceptible to the risk of severe hypoglycemia. The benefit of lowering blood glucose would be partly offset by such side-effects as severe hypoglycemia in this vulnerable population.

Improved management of diabetes is clearly required in the RI population, with careful adaptation of anti-diabetic treatments and better use of antihypertensive agents.

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