Propensity score matching and persistence correction to reduce bias in comparative effectiveness: the effect of cinacalcet use on all-cause mortality†

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ABSTRACT
Purpose The generalisability of randomised controlled trials (RCTs) may be limited by restrictive entry criteria or by their experimental nature. Observational research can provide complementary findings but is prone to bias. Employing propensity score matching, to reduce such bias, we compared the real-life effect of cinacalcet use on all-cause mortality (ACM) with findings from the Evaluation of Cinacalcet Therapy to Lower Cardiovascular Events (EVOLVE) RCT in chronic haemodialysis patients.

Methods Incident adult haemodialysis patients receiving cinacalcet, recruited in a prospective observational cohort from 2007–2009 (AROi; n = 10,488), were matched to non-exposed patients regardless of future exposure status. The effect of treatment crossover was investigated with inverse probability of censoring weighted and lag-censored analyses. EVOLVE ACM data were analysed largely as described for the primary composite endpoint.

Results AROii patients receiving cinacalcet (n = 532) were matched to 1790 non-exposed patients. The treatment effect of cinacalcet on ACM in the main AROii analysis (hazard ratio 1.03 [95% confidence interval (CI) 0.78–1.35]) was closer to the null than for the Intention to Treat (ITT) analysis of EVOLVE (0.94 [95%CI 0.85–1.04]). Adjusting for non-persistence by 0- and 6-month lag-censoring and by inverse probability of censoring weight, the hazard ratios in AROii (0.76 [95%CI 0.51–1.15], 0.84 [95%CI 0.60–1.18] and 0.79 [95%CI 0.56–1.11], respectively) were comparable with those of EVOLVE (0.82 [95%CI 0.67–1.01], 0.83 [95%CI 0.73–0.96] and 0.87 [95%CI 0.71–1.06], respectively).

Conclusions Correcting for treatment crossover, we observed results in the ‘real-life’ setting of the AROii observational cohort that closely mirrored the results of the EVOLVE RCT. Persistence-corrected analyses revealed a trend towards reduced ACM in haemodialysis patients receiving cinacalcet therapy. © 2015 The Authors. Pharmacoepidemiology and Drug Safety Published by John Wiley & Sons Ltd.

INTRODUCTION
Although randomised controlled trials (RCTs) remain the ‘gold standard’ for assessing pharmaceutical interventions, their generalisability may be limited by restrictive entry criteria or their experimental nature; in some instances, they are unfeasible or unethical.1 Observational research studies yield important information about the effectiveness of treatment regimens and their use by clinicians in everyday ‘real world’ practice and thus complement the results of RCTs. They use less stringent inclusion/exclusion criteria and hence may closer reflect the overall patient population. They are prone to bias, however, especially...
confounding-by-indication, which may potentially distort estimated treatment effects.

Secondary hyperparathyroidism (sHPT) occurs early in the course of chronic kidney disease (CKD) and progresses with declining kidney function. The condition is largely defined by increased serum parathyroid hormone (PTH) levels accompanied by deregulated phosphate and calcium concentrations, and major complications include bone and cardiovascular diseases (CVD). These defining biochemical changes are independently and consistently associated with increased morbidity and mortality, which is most likely in part mediated by cardiovascular calcification. Effective sHPT control is therefore an important goal in the management of haemodialysis (HD) patients. The calcimimetic cinacalcet (Sensipar®/Mimpara®) is licenced for the treatment of sHPT in end-stage renal disease patients on maintenance dialysis therapy. Cinacalcet effectively lowers serum PTH concentrations while concomitantly reducing serum calcium and, at least transiently, phosphorus concentrations.

Few observational studies have examined the effect of cinacalcet therapy on survival. Block and colleagues found a significantly reduced risk of parathyroidectomy, fracture and cardiovascular-related hospitalisation, but not mortality. Propensity score matching (PSM) can reduce bias in observational research. PSM aims to achieve balance between treatment groups with regard to measured confounders by mimicking the randomisation used in clinical trials. In the current study, the effect of cinacalcet use on all-cause mortality was investigated in HD patients using data obtained from Fresenius Medical Care (FMC) dialysis centres across Europe as part of the Analyzing data, Recognizing excellence, and Optimizing outcomes (ARO) CKD Research Initiative. The study used PSM to control for systematic differences between those receiving treatment for sHPT with cinacalcet and those who were not. We were more interested in the potential for treatment crossover to distort the estimated treatment effect of cinacalcet use on all-cause mortality—and our ability to correct this form of bias—than estimation of the actual treatment effect itself. Findings were compared with treatment estimates for all-cause mortality from the EVOLVE study: an RCT designed to gain an insight into the long-term clinical efficacy of cinacalcet.

METHODS
(i) ARO data and analysis
Source data and study population. The AROii cohort comprised incident (<183 days dialysis vintage [the time since dialysis initiation]) adult HD patients presenting at over 300 FMC facilities in 14 European countries between January 2007 and December 2009, with no renal transplantation or peritoneal dialysis history. Raw, anonymised electronic patient-level data captured as part of normal clinical care, extracted and supplied quarterly, were limited to chronic HD patients (≥10 contiguous dialysis sessions) with accompanying laboratory data. Data were further restricted in this study to non-parathyroidectomised, cinacalcet-naïve (no cinacalcet use to the end of the first 90 days of follow-up) patients who remained on study for ≥90 days. Patients from countries not prescribing cinacalcet were excluded.

Exposure and time period definitions. Patients’ follow-up time was divided into consecutive 90-day dialysis vintage windows to maximise patient comparability with regard to CKD progression. Each interval included patients initiating cinacalcet and those who did not (cinacalcet/non-cinacalcet patients, respectively). Baseline comprised the 90 days before treatment initiation for cinacalcet patients and the 90 days before the assessment interval for non-cinacalcet patients. Patients accrued time-at-risk from the end of baseline until they experienced the event of interest (all-cause mortality), underwent a parathyroidectomy, a kidney transplant, were lost to follow-up (>45 days without continuous dialysis treatment) or the end of study follow-up was reached (31 September 2012).

PSM approach. The PSM process resembled the principles of a sequential matching using time-dependent covariates. However, unlike a time-dependent PSM, where patients with similar time-dependent covariates up to treatment initiation are matched, only baseline values were utilised.

The propensity for cinacalcet treatment was estimated using multivariate logistic regression, where exposure to cinacalcet treatment in each interval was fitted as the dependent variable and baseline covariates were fitted as independent variables (Supplementary
The explanatory variables were chosen as potential risk factors for cinacalcet treatment and/or confounders of the relationship between treatment and mortality in this cohort. Analysis was restricted to patients with complete baseline data on PTH, serum calcium and serum phosphate, and interaction terms were included to represent the in vivo effect of active vitamin D (AVD) treatment on serum calcium and serum phosphate.

Matching was performed chronologically. Cinacalcet patients in the first interval were calliper-matched by logit propensity score to up to four (‘ncontls’ option = 4) non-cinacalcet patients using a greedy matching algorithm. A calliper width (‘dmax’ option) of 0.2 of the standard deviation of the logit of the propensity score was used. Logit propensity scores were unweighted (‘wts’ option = 1), and distances were calculated using weighted sums of absolute case-control differences (‘dist’ option = 1). Matched patients and unmatched cinacalcet patients were removed from later intervals and the process repeated for subsequent intervals. The selection process employed in the PSM to create this population, where patients retain their matching exposure status regardless of their future exposure status, has parallels with the ITT analytical approach employed in RCTs.

The balance in baseline characteristics achieved by PSM was evaluated by calculating standardised differences between cinacalcet and non-cinacalcet patients in the matched and overall ARO populations. As unmatched non-exposed patients could be considered for matching in multiple exposure assessment windows, the characteristics of patients receiving cinacalcet, versus those who never received the drug, were examined in the overall ARO population by comparing data for the 3-month period from recruitment in the AROii cohort. In the matched population, the balance was checked for each risk set separately and overall. Clinically significant differences aside, standardised differences of <10% were considered negligible.

Time-to-event analysis. Following PSM, the association between cinacalcet exposure and all-cause mortality, determined by patients’ death dates, was estimated using matched Cox proportional hazards regression models, with hazard ratios (HR) and 95% confidence intervals (CI) calculated.

Sensitivity analyses investigating non-persistence. To account for non-persistence to exposure status, both lag-censoring analysis and inverse probability of censoring weights (IPCWs) were applied.

Six-month lag-censoring was employed to match the pre-specified lag-censored analysis in the EVOLVE trial, but 0-month lag-censoring was also investigated. Patients who switched from non-exposed to exposed were censored 0 or 6 months after cinacalcet initiation; cinacalcet patients with poorer persistence (defined as the first 90-day period post-initiation where prescriptions covered less than two-thirds of the period) were censored 0 or 6 months after the time of reduced persistence. HRs with 95% CIs were calculated.

Inverse probability of censoring weights were derived based on baseline covariates, plus time-dependent serum PTH, calcium and phosphate values, and applied in a pooled logistic regression model to estimate the effect of cinacalcet on mortality. The use of time-dependent values here differed from implementation of the PSM procedure, where only baseline values serum PTH, calcium and phosphate were used. Cinacalcet patients with poorer persistence were censored at the time of reduced persistence while patients who switched from non-exposed to exposed were censored at cinacalcet initiation. Consequently, the follow-up time of persistent patients was weighted to compensate for those who did not persist. Weighted pooled odds ratios (ORs), approximating to HRs, were calculated with 95% CIs.

(ii) EVOLVE data and analysis

The EVOLVE trial was a large, multi-centre, double-blind, placebo-controlled RCT where 3883 HD patients with shPT were randomly assigned cinacalcet or placebo. Although there were numerically fewer primary composite endpoints (time to death or first non-fatal cardiovascular event) in patients randomised to cinacalcet compared with those of placebo, this difference failed to reach statistical significance in unadjusted intention-to-treat analysis. Pre-specified secondary and sensitivity analyses such as covariate adjustment and lag-censoring, however, revealed a nominally significant 12–15% risk reduction with cinacalcet.

All-cause mortality was analysed as described previously for the primary composite endpoint. In the EVOLVE trial, the mortality endpoint was not part of the formal statistical testing strategy; associations are therefore considered ‘nominal’. For IPCW, data were censored at the time of study drug discontinuation in both treatment groups. For each interval, patients’ weights were derived using baseline covariates, time-dependent serum PTH, calcium and phosphate values, interaction terms with treatment and laboratory measures and the adverse event of hypocalcemia. The
effect of cinacalcet on mortality was estimated using weighted pooled logistic regression.

RESULTS

The ARO cohort and EVOLVE trial

The characteristics of the ARO cohort and the EVOLVE trial are summarised in Supplementary Table B. Aside from their observational and experimental nature, respectively, the major differences related to their geography, dialysis vintage, length of follow-up and study selection criteria.

ARO study population

Of 11 190 patients recruited into the AROii cohort, 702 patients were excluded, because, alone or in combination, they were not receiving HD (n=487), had a kidney transplant history (n=86) or no laboratory data (n=255), leaving 10 488 patients. When study-specific selection criteria (no cinacalcet use in a country (n=200), <90 days of follow-up (n=925), parathyroidectomy history (n=12) and cinacalcet use up to and including the first 90 days of follow-up (n=275)) were applied alone or in combination, a further 1387 (13.2%) patients were excluded, leaving 9101 patients eligible for matching.

Baseline characteristics of the overall and matched ARO populations

Patients receiving cinacalcet during follow-up (n=1168; 12.8%) tended to be younger than those never exposed (n=7933) and were healthier with regards to diabetes history, the need for catheterization or hospitalisation during the eligibility period and in terms of their inflammatory (C-reactive protein) or nutritional (serum albumin) status but were unhealthier with regard to CVD and fracture history (Table 1). As expected, they had elevated serum calcium, phosphate and PTH levels and were more reliant on phosphate binders (especially non-calcium-based). They were more often prescribed CVD medications and AVD.

Five-hundred and thirty-two patients exposed to cinacalcet were matched to 1790 patients not exposed at the time of exposure assessment (Table 1). Of the latter, initially non-exposed patients, 521 (29.1%) subsequently received cinacalcet in their follow-up (henceforth termed ‘future cinacalcet’ patients). A further 115 patients receiving cinacalcet remained unmatched.

Matched cinacalcet patients (median [Q1,Q3] propensity score=0.17 [0.07, 0.32]) contributed a median of 1.82 person-years (PY) at risk to the study, while patients matched as non-cinacalcet (median [Q1,Q3] propensity score=0.13 [0.06, 0.22]) contributed a median of 1.94 PY at risk. Attrition due to a successful renal transplant, parathyroidectomy and lost to follow-up was similar in the two groups. In the PSM population, the differences in baseline patient characteristics, so apparent in the overall ARO population, were negligible with the exception of the lowest stratum of PTH (Table 1). Few clinically relevant differences were observed at the individual risk-set level (where sufficient data were available for comparison; data not shown).

Outcomes analyses in ARO and EVOLVE

The HR for all-cause mortality in ARO, adjusted for the slight PTH imbalance described in the previous text, was 1.03 (95%CI 0.78–1.35). This estimate was closer to the null than that observed for EVOLVE (HR 0.94 [95%CI 0.85–1.04]; Supplementary Table C).

Persistence to patients’ initial exposure status

Differential treatment crossover was observed for AROii patients matched as cinacalcet patients and those matched as non-exposed (Figure 1). Ten percent of cinacalcet patients on study did not persist with therapy for the first 90 days post-matching and this proportion increased to 24% for the first 180 days. The attrition rate slowed subsequently, with approximately 60% of cinacalcet patients persisting for the remainder of follow-up. Treatment crossover was more gradual for non-cinacalcet patients, probably reflecting shPTD disease progression over time. Overall, 845 patients (36.4%) did not persist to their initial matching exposure status, with cinacalcet patients less likely to persist in their exposure status than non-cinacalcet patients (pooled OR 0.57 [95%CI 0.48–0.68]).

Future AROii cinacalcet patients (n=521) had higher serum PTH, calcium and phosphate than those never exposed (n=1269; Supplementary Table D) and were more often prescribed phosphate binders. They tended to be younger, had higher serum albumin and were more often matched in periods prior to the publication of the Kidney Disease: Improving Global Outcomes (KDIGO) guideline31 (which recommended a higher PTH treatment threshold). Of note, the all-cause mortality rate was lower in future cinacalcet patients (3.4 deaths per 100 PY [95%CI 2.5–4.5]) than in those patients who remained never exposed (11.7 per 100 PY [95%CI 10.3–13.2]).

In EVOLVE, 1300 of the 1948 patients randomised to cinacalcet discontinued therapy (67%), while
Table 1. Characteristics of cinacalcet and non-cinacalcet patients in the overall ARO and propensity score-matched populations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>ARO population*</th>
<th>Matched</th>
<th>Std diff.‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person time at risk (years)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>2.39 ± 1.44</td>
<td>3.44 ± 1.16</td>
<td></td>
</tr>
<tr>
<td>Q1, Q3</td>
<td>1.01, 3.50</td>
<td>2.76, 4.32</td>
<td></td>
</tr>
<tr>
<td>Patient attrition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Successful renal transplant</td>
<td>771 (9.7)</td>
<td>203 (17.4)</td>
<td></td>
</tr>
<tr>
<td>Parathyroidectomy</td>
<td>13 (0.2)</td>
<td>2 (0.2)</td>
<td></td>
</tr>
<tr>
<td>Lost to follow-up</td>
<td>1988 (25.1)</td>
<td>146 (12.5)</td>
<td></td>
</tr>
<tr>
<td>Exposure period pre-KDIGO</td>
<td>6442 (81.2)</td>
<td>987 (84.5)</td>
<td>0.088</td>
</tr>
<tr>
<td>Age group</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;30 years</td>
<td>165 (2.1)</td>
<td>31 (2.7)</td>
<td>0.038</td>
</tr>
<tr>
<td>30–49 years</td>
<td>968 (12.2)</td>
<td>218 (18.7)</td>
<td>0.180</td>
</tr>
<tr>
<td>50–64 years</td>
<td>2122 (26.7)</td>
<td>338 (28.9)</td>
<td>0.049</td>
</tr>
<tr>
<td>≥65 years</td>
<td>4678 (59.0)</td>
<td>581 (49.7)</td>
<td>0.186</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>3124 (39.4)</td>
<td>494 (42.3)</td>
<td>0.038</td>
</tr>
<tr>
<td>Male</td>
<td>4809 (60.6)</td>
<td>674 (57.7)</td>
<td>0.040</td>
</tr>
<tr>
<td>Baseline hospitalisation</td>
<td>1780 (22.4)</td>
<td>189 (16.2)</td>
<td>0.159</td>
</tr>
<tr>
<td>History of diabetes</td>
<td>2874 (36.2)</td>
<td>338 (28.9)</td>
<td>0.088</td>
</tr>
<tr>
<td>History of cancer</td>
<td>659 (8.3)</td>
<td>97 (8.3)</td>
<td>0.000</td>
</tr>
<tr>
<td>History of CVD</td>
<td>1985 (25.0)</td>
<td>345 (29.5)</td>
<td>0.009</td>
</tr>
<tr>
<td>History of fractures</td>
<td>106 (1.3)</td>
<td>33 (2.8)</td>
<td>0.009</td>
</tr>
<tr>
<td>Dialysis vintage (months)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>1.1 ± 2.1</td>
<td>1.0 ± 1.9</td>
<td>0.007</td>
</tr>
<tr>
<td>Total calcium [mmol/L]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;2.10</td>
<td>2298 (29.0)</td>
<td>199 (17.0)</td>
<td>0.008</td>
</tr>
<tr>
<td>≥2.10 – &lt;2.37</td>
<td>4409 (55.6)</td>
<td>700 (59.9)</td>
<td>0.017</td>
</tr>
<tr>
<td>&gt;2.37</td>
<td>797 (10.0)</td>
<td>225 (19.3)</td>
<td>0.027</td>
</tr>
<tr>
<td>Phosphate [mmol/L]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;1.13</td>
<td>1360 (17.1)</td>
<td>106 (9.1)</td>
<td>0.096</td>
</tr>
<tr>
<td>≥1.13 – &lt;1.78</td>
<td>4645 (58.6)</td>
<td>639 (54.7)</td>
<td>0.045</td>
</tr>
<tr>
<td>&gt;1.78</td>
<td>1644 (20.7)</td>
<td>394 (33.7)</td>
<td>0.046</td>
</tr>
<tr>
<td>CRP [mg/L]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤Q1</td>
<td>1421 (17.9)</td>
<td>285 (24.4)</td>
<td>0.023</td>
</tr>
<tr>
<td>&gt;Q1–≤Q2</td>
<td>1461 (18.4)</td>
<td>240 (20.5)</td>
<td>0.004</td>
</tr>
<tr>
<td>&gt;Q2–≤Q3</td>
<td>1474 (18.6)</td>
<td>230 (19.7)</td>
<td>0.018</td>
</tr>
<tr>
<td>&gt;Q3</td>
<td>1565 (19.7)</td>
<td>137 (11.7)</td>
<td>0.018</td>
</tr>
<tr>
<td>Serum albumin [g/L]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤Q1</td>
<td>1870 (23.6)</td>
<td>143 (12.2)</td>
<td>0.005</td>
</tr>
<tr>
<td>&gt;Q1–≤Q2</td>
<td>1756 (22.1)</td>
<td>223 (19.1)</td>
<td>0.048</td>
</tr>
<tr>
<td>&gt;Q2–≤Q3</td>
<td>1677 (21.1)</td>
<td>298 (25.5)</td>
<td>0.032</td>
</tr>
<tr>
<td>&gt;Q3</td>
<td>1581 (19.9)</td>
<td>348 (29.8)</td>
<td>0.022</td>
</tr>
<tr>
<td>Phosphate binder use</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>4365 (55.0)</td>
<td>462 (39.6)</td>
<td>0.019</td>
</tr>
<tr>
<td>Only calcium-based</td>
<td>2451 (30.9)</td>
<td>274 (23.5)</td>
<td>0.004</td>
</tr>
<tr>
<td>Only non-calcium-based</td>
<td>699 (8.8)</td>
<td>266 (22.8)</td>
<td>0.022</td>
</tr>
</tbody>
</table>

(Continues)
1365 of the 1935 patients randomised to placebo discontinued study drug (71%).

**Analytical correction for treatment crossover**

When treatment crossover in AROii was corrected, by either 0- or 6-month lag-censoring or by IPCW, the estimated treatment effect moved away from the null (HRs 0.76 [95%CI 0.51–1.15], 0.84 [95%CI 0.60–1.18] and weighted pooled OR 0.79 [95%CI 0.56–1.11], respectively). These treatment effect estimates were more comparable to those observed in EVOLVE after treatment crossover correction (HRs 0.82 [95%CI 0.67–1.01], 0.83 [0.73–0.96] and weighted pooled OR 0.87 [0.71–1.06], respectively; Figure 2).

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Table 1. (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>ARO population*</th>
<th>Matched</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-cinacalcet</td>
<td>Cinacalcet</td>
</tr>
<tr>
<td></td>
<td>((n = 7933))</td>
<td>((n = 1168))</td>
</tr>
<tr>
<td>Both calcium-based and non-calcium-based</td>
<td>418 (5.3) 166 (14.2) 0.305</td>
<td>298 (16.6) 91 (17.1) 0.002</td>
</tr>
<tr>
<td>Cardiovascular medication use</td>
<td>5047 (63.6) 893 (76.5) 0.283</td>
<td>1399 (78.2) 427 (80.3) 0.064</td>
</tr>
<tr>
<td>Active vitamin D use</td>
<td>3035 (38.3) 598 (51.2) 0.262</td>
<td>1039 (58.0) 319 (60.0) 0.031</td>
</tr>
</tbody>
</table>

ARO, Analyzing data, Recognizing excellence, and Optimizing outcomes; SD, standard deviation; KDIGO, Kidney Disease: Improving Global Outcomes; CVD, cardiovascular diseases; iPTH, intact parathyroid hormone; CRP, C-reactive protein.

The standardised difference for categorical variables was based on weighted proportions to account for many-to-one matching. For dialysis vintage (the only continuous variable), standardised difference were based on weighted mean and variance.

*Observations during eligibility period.
1Observations during baseline period.
2Standardised differences.
3CRP quartiles (Q1 = 3.10 mg/L, Q2 = 8.08 mg/L, Q3 = 20.40 mg/L).
4Serum albumin quartiles (Q1 = 34.0 g/L, Q2 = 37.5 g/L, Q3 = 40.5 g/L).

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Figure 1. AROii patients’ persistence to their exposure status according to their matched exposure status

Figure 2. Graphical representation of the estimated treatment effects of cinacalcet on all-cause mortality by the analytical approaches applied in AROii and Evaluation of Cinacalcet Therapy to Lower Cardiovascular Events (EVOLVE). IPCW, inverse probability of censoring weight

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DISCUSSION

It has been suggested that the analysis of an observational study should reflect that of a controlled experiment. With this in mind, we utilised PSM to mimic the randomisation used in clinical trials to reduce measured confounding when estimating the effect of cinacalcet therapy on all-cause mortality in a cohort of European HD patients. Our PSM estimates were then presented alongside the most appropriate and readily available from experimental research: those obtained from the contemporaneous EVOLVE trial (conducted from August 2006 to January 2012 versus January 2007 to September 2012 for AROii). Not all the cinacalcet-exposed patients were matched as such in our study, however, and some remained unmatched. We acknowledge at the outset, therefore, that the PSM-estimated treatment effects correspond to the subset of the cinacalcet patients selected by the matching procedure and that this does not coincide with either the average treatment effect typically estimated by an unadjusted RCT analysis, or the average treatment of the treated estimated by other commonly applied propensity score methods. Our comparison with EVOLVE is warranted, however, as the estimates obtained represent the best available to assess the ability of the PSM to reduce the potential confounding arising from the prognostic differences between treated and untreated patients. It is impossible, however, to determine the extent to which discordant observational and experimental treatment effect estimates reflect, for example, unmeasured confounding in the PSM, differences in the study populations (Supplementary Table E), or are simply related but different estimands.

Both our observational and experimental research findings were influenced by treatment crossover-introduced exposure misclassification. In our main PSM analysis not adjusting for non-persistence, no difference was observed between cinacalcet-treated and non-treated patients with regard to all-cause mortality. Importantly, future cinacalcet patients were generally healthier than those never exposed, with lower mortality observed in this group. Treatment crossover may have also influenced the current EVOLVE clinical trial findings: the potential for exposure misclassification increases in RCTs where the investigational product is commercially available or where routine laboratory data may unblind clinicians to patients’ treatment assignment. Increased follow-up time in event-driven trials may also increase crossover potential. When non-persistence was corrected in both studies—either through IPCW or by lag-censoring—results suggestive of cinacalcet benefit were observed, but confidence intervals spanned 1 in both instances. It should be acknowledged, however, that these alternative analyses are not without limitations. Lag-censoring non-persistent patients reduced the sample size and/or follow-up and hence the precision of the estimated treatment effects. Furthermore, this approach may be biased by informative censoring, as it assumes that non-persistent patient are as likely to experience the study outcome as those who persisted. This is unlikely to be true, however, as prognostic differences may exist between persistent and non-persistent patients. Similarly, unmeasured confounding might impact negatively on IPCW analyses.

At first sight, the main AROii treatment effect estimate (HR 1.03; 95%CI 0.78–1.35) differs substantially from those reported in the studies by Block et al. and Cunningham et al., but this might reflect differences in cinacalcet exposure classification. In the Block et al. study of US HD patients, cinacalcet prescription was treated as a time-dependent exposure, with pre-cinacalcet person time attributed to the control population. In contrast, we considered patients matched in the control population as remaining ‘never exposed to cinacalcet’ even if a fraction were treated later during follow-up. Similarly, Cunningham et al. pooled data from ITT analyses of subjects randomised to cinacalcet or placebo in a time before cinacalcet was commercially available, removing the potential for crossover to the cinacalcet arm among placebo patients. A separate ‘non-crossover’ analysis in AROii, where we excluded the potential for cinacalcet patients to match until treatment initiation suggested a similar treatment effect (HR 0.76 [95%CI 0.58–0.99]) when 681 cinacalcet patients were matched to 1779 non-exposed patients. The most comparable EVOLVE analysis, where 0-month lag-censoring reflects the ITT population while on randomised treatment, revealed a treatment effect that paralleled the 0-month lag-censored analysis in AROii. When all of these findings are considered together (Figure 3), there is a trend towards a beneficial treatment effect of cinacalcet therapy on all-cause mortality in HD patients. Figure 3 also illustrates the effect of sample size or follow-up duration on estimated treatment effect precision: the HRs were broadly similar in the four studies, but only in the larger and/or longer studies did the narrower confidence intervals exclude 1.

A number of additional benefits and limitations should be considered. As cinacalcet is indicated for use solely in the HD population in Europe, it is likely that incident HD patients exposed to cinacalcet in our study truly represent new users of the drug. ‘New user’ designs have been advocated as a way of minimising...
bias due to changing risk over time. Commencing time-at-risk from treatment initiation also eliminates immortal time bias (‘the misclassification, by treatment status, of follow-up time during which, by definition, the study outcome cannot occur’). Uncorrected immortal time bias can lead to the false impression of medical effectiveness. The number of patients in each analysis, however, was small in relation to the overall AROii cohort, and the time period available for observation was relatively short. In addition, the incident nature of the cohort implies less severe sHPT and hence less exposure to cinacalcet; in fact, in the EVOLVE study, the median (p10, p90) dialysis vintage of patients included in the trial was 45 (9, 146) months. The smaller sample size resulting from these factors was offset against the reduced bias gained through PSM.

While the matched study population was well balanced with regard to measured confounders, the potential for unmeasured confounding—inherent to PSMS and absent in RCTs with effective randomisation—still exists. High-density PSM may, in addition to improving balance, reduce the potential for uncontrolled confounding by systematically assessing parameters for inclusion in PSM models. This technique is perhaps more applicable to broad-ranging medical claims data rather than specific clinical data collected during routine care. Furthermore, high-density PSM objectivity may diminish if optional a priori parameters are included. The list of parameters included in our PSM model was comprehensive but not exhaustive, making it conceivable that other confounding factors were not considered. Similarly, while AVD use was included as a covariate in our PSM model and treatment groups were well balanced with regard to this parameter, subsequent changes in patient management post-matching, which might modify risk (e.g. in AVD use), are not captured and hence considered by the current study design.

In conclusion, treatment crossover can dilute treatment effect estimates in both observational research studies and RCTs. When corrected in the current study, a trend towards reduced all-cause mortality in HD patients receiving cinacalcet therapy was observed, highlighting the need to report, quantify and correct this form of bias where possible. While only mimicking the randomisation aspect of RCTs, propensity score matching has the potential to generate treatment effects from ‘real-life’ observational data that are comparable to those elicited from RCTs, especially when combined with techniques to correct exposure misclassification due to non-persistence.

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CONFLICT OF INTEREST

JF reports having received advisor/consultant fees from AbbVie, Amgen, Chugai, Genzyme and Vifor and speaker fees from AbbVie, Amgen, FMC, Genzyme and Mitsubishi. TD reports having received advisor/consultant fees from AbbVie, Amgen, Baxter, FMC, Genzyme, KAI Pharmaceuticals, Kirin, Theracion and Vifor; speaker fees from AbbVie, Amgen, Chugai, Kirin and Vifor; and grant/research support from Amgen, Baxter and Shire. AL de F reports having received advisor/consultant fees from Amgen and Fresenius and speaker fees from AbbVie, Amgen and Fresenius. SA reports having received consultant fees from Amgen, Fresenius and Vifor; speaker fees from AbbVie, Amgen, Chugai, Genzyme, KAI Pharmaceuticals, Camerone E, Levin A, Calcium, phosphate, and parathyroid hormone levels in combination and as a function of dialysis duration predict mortality: evidence for the complexity of the association between mineral metabolism and outcomes. J Am Soc Nephrol 2004; 15: 770–779.

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