Insights into the association of ACEIs/ARBs use and COVID-19 prognosis: a multistate modelling study of nationwide hospital surveillance data from Belgium

José L. Peñalvo,1 Els Genbrugge,1 Elly Mertens,1 Diana Sagastume,1 Marianne A B van der Sande,2,3 Marc-Alain Widdowson,4 Dominique Van Beckhoven,5 Belgian Collaborative Group on COVID-19 Hospital Surveillance

ABSTRACT

Objectives The widespread use of angiotensin-converting enzyme inhibitors (ACEIs) and angiotensin receptor blockers (ARBs) by patients with chronic conditions raised early concerns on the potential exacerbation of COVID-19 severity and fatality. Previous studies addressing this question have used standard methods that may lead to biased estimates when analysing hospital data because of the presence of competing events and event-related dependency. We investigated the association of ACEIs/ARBs’ use with COVID-19 disease outcomes using time-to-event data in a multistate setting to account for competing events and minimise bias.

Setting Nationwide surveillance data from 119 Belgian hospitals.

Participants Medical records of 10 866 patients hospitalised from 14 March 2020 to 14 June 2020 with a confirmed SARS-CoV-19 infection and information about ACEIs/ARBs’ use.

Primary outcome measure Multistate, multivariate Cox-Markov models were used to estimate the hazards of patients transitioning through health states from admission to discharge or death, along with transition probabilities calculated by combining the baseline cumulative hazard and regression coefficients.

Results After accounting for potential confounders, there was no discernable association between ACEIs/ARBs’ use and transfer to intensive care unit (ICU). Contrastingly, for patients without ICU transfer, ACEIs/ARBs’ use was associated with a modest increase in recovery (HR 1.07, 95% CI 1.01 to 1.13, p=0.027) and reduction in fatality (HR 0.83, 95% CI 0.75 to 0.93, p=0.001) transitions. For patients transferred to ICU admission, no evidence of an association between ACEIs/ARBs’ use and recovery (HR 1.16, 95% CI 0.97 to 1.38, p=0.098) or in-hospital death (HR 0.91, 95% CI 0.73 to 1.12, p=0.381) was observed. Male gender and older age were significantly associated with higher risk of ICU admission or death. Chronic cardiometabolic comorbidities were also associated with less recovery.

Conclusions For the first time, a multistate model was used to address magnitude and direction of the association of ACEIs/ARBs’ use on COVID-19 progression. By minimising bias, this study provided a robust indication of a protective, although modest, association with recovery and survival.

BACKGROUND

COVID-19 is known to affect more severely the older individuals, men and patients with chronic respiratory or cardiometabolic conditions such as cardiovascular disease (CVD), hypertension (HTN) and diabetes mellitus (DM).1-3 Also, common risk factors for chronic conditions,
such as smoking and particularly obesity, have been identified as key predictors of hospitalisation and critical illness, even in young adults with no underlying conditions. Although the pathogenesis of certain chronic diseases predisposes to severe COVID-19 outcomes, common chronic medications have also been a concern because of their potential interaction with the angiotensin-converting enzyme 2 (ACE-2). SARS-CoV-2 binds to target cells using ACE-2 in cell membranes, an enzyme that physiologically counters the renin–angiotensin–aldosterone system (RAAS) activation, degrading angiotensin II to attenuate its subsequent physiological action. Modulation of the RAAS is a common mode of action of widely used antihypertensive drugs such as angiotensin-converting enzyme inhibitors (ACEIs) and angiotensin II receptor blockers (ARBs) which have been reported to upregulate ACE-2 expression in the heart, and mostly in animal models. This potential upregulation suggested that ACE-2 expression may be increased in patients treated with ACEIs or ARBs, potentially worsening further the prognosis of COVID-19 infection among patients with chronic conditions, and raising early concerns during the first phases of the outbreak of the SARS-CoV-2 pandemic. As patients with chronic comorbidities were also identified as more vulnerable to severe COVID-19 disease, it is necessary to understand whether part of this vulnerability could be attributed to the use of ACEIs/ARBs and to evaluate the risk of discontinuing this otherwise essential, first-line therapy, for hypertensive and diabetic patients.

To date, a number of studies addressing the potential effect of ACEIs and ARBs on the prognosis of COVID-19 have been reported, mostly supporting the absence of harmful effects of these drugs on COVID-19 prognosis. In these studies, a wide range of statistical methods have been used to test this hypothesis, including comparison of proportions, percentage points, logistic regression, or time-to-event analysis and Cox models. The use of standard methods for these particular analyses can easily lead to biased estimates, in particular when analysing hospital data because of the presence of competing events, such as death and recovery, and the time-dependency of these competing events. As such, the analysis of the association of ACEIs/ARBs on the progression of COVID-19 or related mortality requires the assessment of competing risks/events. Analysing time-to-event data in a multistate setting would better fit the true progression of COVID-19 in hospitalised patients, as shown by two studies using a multistate-approach in the context of COVID-19. Multistate models allow for studying clinically competing events (discharged alive vs deceased), as well as disease progression (eg, in terms of hospital stay duration, transfer to intensive care units (ICUs), treatment received), simultaneously over time. This multistate model framework ensures avoiding bias that stems from censoring patients (informative censoring and/or selection bias) and time-dependent predictors (time-dependent bias), as well as circumvent events-related dependency by treating disease progression as a transient state that might influence the probability of experiencing a certain future outcome depending on patient’s risk factors. Although accounting for these biases, we revisited the hypothesis of the potential association of ACEIs/ARBs’ use in patient’s prognosis during hospitalisation using a competing risk multistate model and nationwide hospital surveillance data on patients with COVID-19 in Belgium.

**PATIENTS AND METHODS**

**Data sources**

All methods were carried out in accordance with relevant guidelines and regulations. Nationwide hospital surveillance data on patients with COVID-19 in Belgium are routinely gathered by Sciensano, the Belgian Institute of Public Health, which is the institution legally entitled for the surveillance of infectious diseases in Belgium (Royal Decree of 21 March 2018). Retrieving informed consent was determined as a disproportional load on the hospital resources in the crisis situation. An information letter was given to the patients at the time of discharge which contained an explanation of their rights concerning the data that were gathered by Sciensano. The COVID-19 hospital surveillance was authorised by an independent administrative authority protecting privacy and personal data and was approved by the ethical committee of Ghent University Hospital (BC-07507). Details on the Belgian COVID-19 hospital surveillance system have been previously published. The system covers 119 hospitals in Belgium, who report standardised information on hospitalised patients with COVID-19 collected through a structured questionnaire at hospital admission and discharge. An anonymised subset of data from Sciensano was shared with the Institute of Tropical Medicine through a secured data transfer platform applying data encryption. Ethical clearance was obtained from the Institutional Review Board of the Institute of Tropical Medicine after revision of the research protocol number 1393/20, 02 May 2020.

Variables collected at admission include the date of hospital admission, reason for hospitalisation, symptoms, clinical signs, treatment with ACEIs or ARBs and demographic information such as age, gender and the presence of chronic comorbidities. Information recorded at discharge includes laboratory values, details on COVID-19-specific treatments during hospital stay, date of discharge, health status at discharge and measures on the severity of the disease such as the need for transfer to ICU, invasive ventilation support and/or oxygenation by extracorporeal membrane oxygenation (ECMO), and the development of a bacterial and/or fungal superinfection, pneumonia and/or acute respiratory distress syndrome (ARDS). Dates for these severe events were only available for ICU transfer.

**Study population**

Adult patients with a SARS-CoV-19 infection confirmed by PCR, and/or suggestive imaging alterations on chest CT combined with typical clinical presentation, at admission or while hospitalised in Belgium from 14 March 2020 to 14 June 2020 were considered as patients with COVID-19 (n=16 341). Of these, patients with completed questionnaires both on admission and discharge (12 109 patients, 74.1%) were
selected. Information on patients admitted to hospitals before 1 March 2020 (270, 1.65%) for reasons other than COVID-19 and infected while hospitalised was also removed. Furthermore, information on patients with imputable admission dates was removed, including the following: date of discharge before date of admission (42 patients, 0.25%); date of ICU transfer preceding date of admission (31 patients, 0.19%); date of discharge before date of ICU transfer (2 patients, 0.01%); date of discharge preceding the date of ICU discharge if the difference was >1 day (47 patients, 0.28%). The final dataset for descriptive analyses included information on 11 717 patients with COVID-19. For the multivariate multistate model, patients with unknown use of ACEIs/ARBs (718 patients, 6.12%) were also excluded, along with those missing information on gender (118 patients, 0.72%) or unknown transfer to ICU (15, 0.09%). The final dataset for the multistate model contained information from 103 hospitals in Belgium and 10 866 patients with COVID-19, including 539 patients (5%) that were admitted directly to ICU.

**Study outcomes**

Patients were considered to have recovered when their status at hospital discharge was recorded as ‘cured’ or ‘other’. In the latter case, it was assumed they were allowed to recover at home, revalidation centre or nursing home. Patients were considered as an in-hospital death when their status at discharge was recorded as ‘death’. Patients were considered lost to follow-up when their status at discharge was recorded as ‘unknown’ or when they were transferred to another hospital (recorded as status at discharge = ‘transfer to another hospital’), as no further information was available. Severe COVID-19 was captured in the database as an illness that required ECMO or artificial ventilation, or to have experienced ARDS, pneumonia, bacterial and/or fungal co-infection, or required transfer to or treatment at ICU. Among these, event date was only available for transfer to ICU, and only this variable could be therefore selected for the models as time-defined severity outcome. Incorporating the intermediate event of ICU transfer allows for a patient’s risk profile for recovery and death to be different before and after this intermediate event. In order to do so, time to severe illness was defined as the time passed from the date of hospital admission to the date of transfer to ICU, while length of hospital stay was defined as the date from hospital admission to the date of hospital discharge (either recovery, in-hospital death or lost to follow-up).

**Information on ACEIs/ARBs and conditions related to COVID-19 prognosis**

A dedicated section in the admission dataset covered the use of ACEIs, ARBs or both, without specification of the specific drug. The admission database contained information on the following factors associated with COVID-19.³⁸ Demographics (age and gender), risk factors (current smoking, high blood pressure (HBP) and obesity), prevalent comorbidities (DM, chronic renal disease, CVD, chronic lung disease, chronic liver disease, malignant solid neoplasms, haematological cancers and immunosuppression). Smoking status was only available for 53% of the patients. Obesity also presented a large number of missing values (33.2%) because this variable was recorded only after 3 April 2020. Similarly, there were also missing values for cognitive issues (5.7%) as this variable was recorded only after 23 March 2020.

**STATISTICAL MODEL**

Patient’s characteristics at hospital admission, ICU stay and at hospital discharge were visualised on histograms and summarised as mean scores and SDs or counts and percentages for continuous and categorical variables, respectively. Descriptive analyses were provided for patients overall and stratified by ACEIs/ARBs’ use, including unknown use.

To study the association of ACEIs/ARBs on COVID-19 progression on a multivariate multistate model, a first model for identifying confounders was carried out. A backwards stepwise logistic regression with ACEIs/ARBs’ use as dependent variable, and including factors and conditions previously associated with COVID-19 outcomes and present in the database,³⁹ ⁴⁰ was used to inform the selection of potential confounders based on Akaike’s information criterion. The variables used in the variable selection model were gender, age, HBP, CVD, DM, obesity, chronic renal disease, chronic liver disease, chronic lung disease, solid malignant neoplasms, haematological cancers, immunodepression and cognitive impairment. Two models were used depending on the availability of data, a first model (model 1) excluding variables collected at a later date (obesity and cognitive issues) and using a full dataset (n=10 866), and a complete case analysis (model 2) excluding patients with missing data for obesity and cognitive issues (n=7303).

We devised a multistate model reflecting the progression of patients from hospital admission to discharge accounting for the patient’s characteristics identified to be potential confounders, and introducing ACEIs/ARBs use as dependent variable. The model starts with one initial state (hospitalisation), a potential (transient) state defined as ICU transfer (as a proxy for severe COVID-19 disease, as only ICU transfer had an associated date in the database) and two absorbing states (in-hospital death and recovery). The multistate model is characterised by transition hazards between the states; defined as the instantaneous risk for moving from one health state to another. The transitions hazards are used to calculate transition probabilities, as the conditional probabilities of experiencing future outcomes, given the history and a particular set of prognostic factors (model covariates) for a given patient. The four-state model thereby comprised the following five possible patient’s transitions: (1) hospitalisation to ICU, (2) hospitalisation to recovery, (3) hospitalisation to in-hospital death, (4) ICU to recovery and (5) ICU to in-hospital death, as presented in figure 1. A Cox-Markov model for the regression on the transition-specific hazards was fitted using the coxph and mfit functions in R survival package.⁴¹ This approach is equivalent of constructing five separate Cox regression models, one for each transition hazard. The cumulative baseline transition hazard (all covariate values

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equal to the reference value) was estimated by the Breslow estimator with the Aalen estimator of variance. We integrated these separate Cox models in a multistate framework studying different outcomes simultaneously and allowing the calculation of transition probabilities. The transition probabilities were then estimated by combining the baseline cumulative hazard and regression coefficients. Using R, the mstate package and msfit function were applied to obtain cumulative (baseline) transition hazards and the function probtrans to obtain the transition probabilities. Estimates obtained from the Cox-Markov models are displayed in a table and significance is established at the 5% significance level. Cumulative (baseline) transition hazard plots and transition probability plots were also generated for visual aid. In a setting with covariates, a regression model for the transition specific hazards was used, whereby the covariates may help to explain the difference in transition hazards. Model diagnostics were performed to check model assumptions of proportional hazards, linearity and interactions. Assumptions to the Markov model were assessed by including time from hospital admission to ICU transfer in the model for transitions 4 and 5. A relaxation of the Markov assumption was also explored in the analysis.

Patient and public involvement
As a secondary data analysis of COVID-19 surveillance data, this study did not involve patients or the public in the design, conduct or dissemination plans.

RESULTS
Descriptive analysis
From the 11,717 patients available for this analysis, almost all of them (94.2%) presented symptoms or clinical signs compatible with COVID-19 at admission (online supplemental table 1). Most frequent symptoms were fever (61.3%) and cough (53.2%), and most frequent signs were abnormal pulmonary imaging (63.1%) compatible with viral pneumonia, abnormal auscultation (44.8%) and dyspnoea (42.4%). On admission, 15.1% of patients had a record of taking ACEIs and 8.5% ARBs, with only 0.4% taking both ACEIs and ARBs. For the purpose of this analysis, these patients were merged as users of ACEIs/ARBs. The majority of patients (69.9%) were non-users of ACEIs/ARBs versus 23.9% of users, and only for a small proportion (6.1%) of patients the use of ACEIs/ARBs was unknown (table 1). No difference was seen in the frequency of signs and symptoms reported according to ACEIs/ARBs’ use (online supplemental table 1). Patients using ACEIs/ARBs were markedly older (median (IQR) age 76 (65–84) years) than non-users (67 (53–81) years) while no gender differences were observed. As expected, users of ACEIs/ARBs presented more frequently (74.4%) HBP than non-users of ACEIs/ARBs (39.2%), as well as chronic lung disease (16.8% vs 14.4%), chronic renal disease (19.3% vs 11.1%), DM (33.3% vs 18.1%) and particularly CVD (53.1% vs 28.4%). Multiple comorbidities (HBP, DM and CVD) were more frequent among users of ACEIs/ARBs (15.1%) than non-users (4.9%; table 1). During hospital stay, >80% of patients with COVID-19 experienced one severe episode of either pneumonia, superinfection, ARDS or mechanical ventilation, and 25.9% of patients had two or more severe episodes (table 2). The most common manifestation of COVID-19 severity was pneumonia (79.1%), followed by other infections (19.4%), ARDS (12.7%) and artificial ventilation (7.6%). Frequency of severe conditions was nearly the same for both users of ACEIs/ARBs and non-users (27.8% vs 25.4%). Of all admitted patients, 1518 (13.0%) were transferred to ICU, mostly those with severe pneumonia (93.7%), or in need of
artificial ventilation (58.0%), and remained at ICU for a mean duration of 11.5±10.7 days. Transfer to ICU was marginally more frequent among users of ACEIs/ARBs (15.1% vs 12.1%). Almost 78% of the patients admitted to Belgian hospitals recovered from COVID-19, either during hospitalisation (51.2%) or at home or revalidation centre or nursing home (26.4%) after an average of 12.6±10.9 days in the hospital. Only 2% of patient’s information was lost to follow-up (transferred to another healthcare provider or unknown status at discharge).

### Multistate model

A multivariate state-arrival-extended Cox-Markov model was used to study the potentially different progression of patients with COVID-19 through health states during hospitalisation according to the use of ACEIs/ARBs. Possible transitions and number of patients in each health state are represented in figure 1. The selection of variables for adjusting the models was based on backwards stepwise logistic regression of ACEIs/ARBs’ use as a function of potential confounding factors associated with COVID-19 recorded at admission (online supplemental table 2). A

### Table 1  Characteristics of patients with COVID-19 at hospital admission according to ACEIs/ARBs’ use

|                           | Total (n=11717) | No use (n=8189, 69.9%) | Use (n=2810, 23.9%) | Unknown use (n=718, 6.1%) |
|---------------------------|-----------------|------------------------|---------------------|---------------------------|
| **Demographics**          |                 |                        |                     |                           |
| Age (years) (mean (SD))   | 67.82 (17.17)   | 65.70 (17.90)          | 74.08 (12.85)       | 67.47 (17.50)             |
| 70 years old (n, %)       | 6044 (51.6)     | 3791 (46.3)            | 1160 (41.3)         | 586 (81.6)                |
| Sex (n, % males)          | 6154 (52.5)     | 4227 (51.6)            | 1562 (55.6)         | 365 (50.8)                |
| Missing (n, %)            | 129 (1.1)       | 93 (1.1)               | 25 (0.9)            | 11 (1.5)                  |
| **Risk factors**          |                 |                        |                     |                           |
| Smokers (n, %)            | 606 (5.2)       | 440 (5.4)              | 142 (5.1)           | 24 (3.3)                  |
| Missing (n, %)            | 5413 (46.2)     | 3667 (44.8)            | 1160 (41.3)         | 586 (81.6)                |
| Influenza vaccination (n, %) | 841 (7.2)   | 572 (7.0)              | 250 (8.9)           | 19 (2.6)                  |
| Missing (n, %)            | 10 076 (86.0)   | 7018 (85.7)            | 2374 (84.5)         | 684 (95.3)                |
| Obesity (n, %)*           | 782 (6.7)       | 478 (5.8)              | 271 (9.6)           | 33 (4.6)                  |
| Missing (n, %)            | 3887 (33.2)     | 2735 (33.4)            | 870 (31.0)          | 282 (39.3)                |
| **Chronic comorbidities** |                 |                        |                     |                           |
| HBP (n, %)                | 4593 (39.2)     | 2343 (28.6)            | 2090 (74.4)         | 160 (22.3)                |
| DM (n, %)                 | 2522 (21.5)     | 1486 (18.1)            | 936 (33.3)          | 100 (13.9)                |
| Chronic renal disease (n, %) | 1513 (12.9) | 911 (11.1)            | 541 (19.3)          | 61 (8.5)                  |
| CVD (n, %)                | 3984 (34.0)     | 2326 (28.4)            | 1493 (53.1)         | 165 (23.0)                |
| Chronic lung disease (n, %) | 1731 (14.8) | 1180 (14.4)          | 473 (16.8)          | 78 (10.9)                 |
| Cognitive impairment (n, %)† | 1320 (11.3) | 922 (11.3)            | 331 (11.8)          | 67 (9.3)                  |
| Missing (n, %)            | 668 (5.7)       | 461 (5.6)              | 173 (6.2)           | 34 (4.7)                  |
| Chronic neuromuscular disease (n, %) | 993 (8.5) | 704 (8.6)            | 241 (8.6)          | 48 (6.7)                  |
| Solid malignant neoplasms (n, %) | 990 (8.4) | 697 (8.5)            | 261 (9.3)           | 32 (4.5)                  |
| Chronic liver disease (n, %) | 301 (2.6)   | 210 (2.6)             | 79 (2.8)           | 12 (1.7)                  |
| Immunodepression (n, %)   | 297 (2.5)       | 224 (2.7)              | 64 (2.3)            | 9 (1.3)                   |
| Haematological cancers (n, %) | 216 (1.8) | 154 (1.9)            | 56 (2.0)           | 6 (0.8)                   |
| **Combination of comorbidities** |              |                        |                     |                           |
| None (n, %)               | 4760 (40.6)     | 4145 (50.6)            | 192 (6.8)           | 423 (58.9)                |
| CVD and HBP (n, %)        | 1386 (11.8)     | 713 (8.7)              | 633 (22.5)          | 41 (5.7)                  |
| CVD and DM (n, %)         | 385 (3.3)       | 248 (3.0)              | 113 (4.0)           | 24 (3.3)                  |
| HBP and DM (n, %)         | 682 (5.8)       | 348 (4.2)              | 309 (11.0)          | 25 (3.5)                  |
| CVD, HBP and DM (n, %)    | 401 (50.6)      | 401 (4.9)              | 423 (15.1)          | 20 (2.8)                  |

*Values collected only after 3 April 2020.
†Values reported only after 23 March 2020.
ACEIs/ARBs, ACE inhibitors/angiotensin receptor blockers; CVD, cardiovascular disease; DM, diabetes mellitus; HBP, high blood pressure.
first model (model 1) using all available patients identified the following five variables associated with the use of ACEIs/ARBs and COVID-19: male gender (OR 1.33, 95% CI 1.21 to 1.47), older age (OR 1.01, 95% CI 1.01 to 1.02 per 1 year increase), prevalent CVD (OR 1.71, 95% CI 1.55 to 1.90), diabetes (OR 1.38, 95% CI 1.24 to 1.54) and HBP (OR 5.65, 95% CI 5.10 to 6.27). Additionally, a second model (model 2) was used in sensitivity analysis including additional covariates (prevalent obesity and cognitive impairment) that were only available in a subset (62%) of patients (online supplemental table 2). Because very few patients were asymptomatic on admission it was deemed unnecessary to adjust the regression models for severity of disease at admission. For 16 patients (0.1%), it was unknown whether they were transferred to ICU. These patients are therefore excluded from the multistate Cox-Markov regression analysis.

Plots for the cumulative hazard and transition probability between health states considering ACEIs/ARBs’ use were obtained by setting all model covariates to reference values (female gender, no CVD, no HBP and no DM), and median age (70 years; figure 2). When looking at the cumulative hazard for the five possible transitions (figure 2A), the hazard for recovery was markedly greater than that of in-hospital death. In comparison with the other cumulative hazards, the hazard for transfer to ICU was substantially smaller, representative of most patients with COVID-19 not needing intensive care, or not meeting criteria for admission (for instance, after evaluation of fraility, and chance of survival). Transfer to ICU was
associated with an increased hazard for in-hospital death and reduced hazard for recovery. The use of ACEIs/ARBs was associated with a modest but significant association with the hazard of transitions 2 (more recovery) and 3 (less in-hospital death), from admission. The use of ACEIs/ARBs was not observed to be associated with transfer to ICU (transition 1) or with recovery (transition 4) or in-hospital death (transition 5) after ICU. Overall, the probability of being transferred to ICU was, for most patients, less than that of recovery (figure 2B). However, those needing ICU had a reduced probability of recovery and greater probability to decease in the hospital than those patients not transferred to ICU (figure 2C).

The estimates for the transition hazards for ACEIs/ARBs’ use accounting for identified confounding in the potential association with COVID-19 severity/fatality are presented in table 3. In multivariate models, the use of ACEIs/ARBs was associated (HR 1.07, 95% CI 1.01 to 1.13) with more recovery and less death (0.83, 0.75 to 0.93). Even though there was a significant association between ACEIs/ARBs’ use, the hazard of more recovery (transition 2) and less in-hospital death (transition 3), this effect is modest, especially when reviewing state-occupation probabilities (online supplemental figure 1). In respect to the adjusting variables (online supplemental table 3), male gender and HBP were associated with transfer to ICU (severity), and older age also influenced this transition. Similarly, male gender and older age, as well as prevalent CVD, HBP or DM were associated with less recovery. Similar to transfer to ICU, progression to death was associated with male gender and age, as well as with prevalent CVD. No other comorbidity included in this model (ie, associated with ACEIs/ARBs’ use) appeared to be associated with fatality. For severely ill patients (transferred to ICU), recovery or death depended mostly on age, although fatal COVID-19 was also associated with the presence of DM, and a lengthier period between admission and ICU was significantly associated with less recovery after ICU (online supplemental table 3). The impact of further adjustment for variables identified during confounder selection (obesity and cognitive issues) in the state transition of patients with COVID-19 during hospitalisation, resulted in loss of more than half of all patients due to missing values (table 1). Although estimated hazards for previous factors remained similar, the presence of cognitive issues was statistically and significantly associated with transitions 1–3 (ie, less transfer to ICU, less recovery and more in-hospital death), and obesity was strongly and statistically significantly associated with transition 1 only (more transfer to ICU). In this complete case model, after additional adjustment for obesity and cognitive issues, the HR for ACEIs/ARBs use for transition 2 (admission to recovery) did not remain significant probably due to a decreased statistical power, since the point estimates were similar.

**DISCUSSION**

In this study, a competing risk multistate model has been developed for the first time to address the magnitude and direction of the association of ACEIs/ARBs’ use in COVID-19 prognosis. Our analyses indicate a protective association of ACEIs/ARBs’ use, with increased recovery and survival, once important confounding factors such as age, particularly ≥70 years and male gender are accounted for. Chronic comorbidities such as CVD, HBP and DM are also associated with less recovery in this model setting. Although there is a protective association of ACEIs/ARBs’ use on COVID-19 in-hospital death...
and more recovery, this association is modest, especially when looking at the state-occupation probabilities. In our model, once the patient progresses to a severe state, no association of ACEIs/ARBs' use was observed in the transition probabilities to recovery or in-hospital death; only older age and prevalent DM, remained significant covariates in our model, arguably because of the smaller sample size (transfer to ICU occurred only for 13% of patients). Previous studies using the same data source identified other comorbidities as independent risk factors for COVID-19 severity/death in ICU patients, including chronic pulmonary disease, chronic renal disease and immunosuppression. Although we accounted for these factors in our model selection, they were not selected as they are not considered to be related to the use of ACEIs/ARBs but may nonetheless constitute an independent risk factors for severity.

Because of the important clinical relevance, there have been numerous reports on studies of the potential association between ACEIs/ARBs and (worse) prognosis of COVID-19. Early studies of smaller sample size and mostly descriptive design pointed to either no association or moderately lower rates of severe disease among users of ACEIs/ARBs. Similarly, a large retrospective analysis of an Italian registry cohort including 43 000 patients concluded that the use of neither ACEIs (adjusted HR 0.97, 95% CI 0.89 to 1.06) nor ARBs (adjusted HR 0.98, 95% CI 0.89 to 1.06) was associated with either an increased or decreased risk of all-cause mortality. A multicenter study with 1128 hypertensive patients, and using mixed-effect Cox models (site as a random effect, and model adjusted for age, gender, comorbidities and in-hospital medications), reported a lower risk for all-cause mortality in the patients using ACEIs/ARBs versus the non-ACEIs/ARBs group (adjusted HR 0.42, 95% CI 0.19 to 0.92), and further compared with the use of other antihypertensive drugs (adjusted HR 0.30, 95% CI 0.12 to 0.70). Previous studies using Cox models also reported a reduced mortality risk for patients using ACEIs/ARBs. In others, although not statistically significant, estimates were very similar to the ones reported in our study for mortality (adjusted HR 0.89, 95% CI 0.67 to 1.03) and for severe disease (adjusted HR 1.15, 95% CI 0.95 to 1.41). Similarly, but outside of the hospital setting, studies with data from general practitioners in England, found a strong association of ACEIs/ARBs' use and a reduced risk of COVID-19 disease (HR 0.63, 95% CI 0.59 to 0.67) although not severity (HR 1.02, 95% CI 0.83 to 1.25), and marked interactions with ethnicity with higher risks observed for black African patients compared with white patients. Variations observed between different ethnicities raise the possibility of specific associations of ACEIs/ARBs on COVID-19 disease susceptibility and severity which deserves further study. Furthermore, three review papers on the topic have concluded there is either no difference or a reduced risk when looking at mortality and/or severe disease, and no evidence to support discontinuing the treatment with ACEIs/ARBs. This substantial body of evidence seems aligned with recent findings from clinical studies that do not support the hypothesis of an increased expression of ACE-2 in patients with chronic conditions treated with ACEIs or ARBs as a driver of severe COVID-19.

### Table 3: State-arrival-extended Cox-Markov multivariate model's transition HRs (95% CI) as a function of ACEIs/ARBs

| Transition | ACEIs/ARBs’ use | Model 1 | P value | Model 2 | P value |
|-----------|----------------|---------|---------|---------|---------|
| 1 | Admission → Severity | 1.15 (0.98 to 1.36) | 0.092 | 1.10 (0.88 to 1.36) | 0.409 |
| 2 | Admission → Recovery | 1.07 (1.01 to 1.13) | 0.027 | 1.05 (0.98 to 1.13) | 0.182 |
| 3 | Admission → Death | 0.83 (0.75 to 0.93) | 0.001 | 0.80 (0.70 to 0.91) | 0.001 |
| 4 | Severity → Recovery | 1.16 (0.97 to 1.38) | 0.098 | 1.16 (0.93 to 1.45) | 0.195 |
| 5 | Severity → Death | 0.91 (0.73 to 1.13) | 0.381 | 1.11 (0.83 to 1.49) | 0.485 |

Model 1: adjusted for gender, age (years), prevalent CVD, HBP, DM and time (days) to severity and model 2: further by prevalent obesity and cognitive issues.

ACEIs/ARBs, ACE inhibitors /angiotensin receptor blockers; CVD, cardiovascular disease; DM, diabetes mellitus; HBP, high blood pressure.
 Whereas the results on an increased risk of severe/fatal COVID-19 in association with the outpatient use of ACEIs/ARBs appear to point in the same direction, studies on the potential role of in-hospital use of ACEIs/ARBs have described a protective association of continuing the treatment throughout hospitalisation.27 46 47 In a multicentre study including 1128 adult patients with HTN and diagnosed with COVID-19, including 188 using ACEIs/ARBs and 940 without using ACEIs/ARBs during hospitalisation, the risk for all-cause mortality was lower in the ACEIs/ARBs group versus the non-ACEIs/ARBs group (HR 0.42, 95% CI 0.19 to 0.92).45 Similarly, a study conducted in 2347 patients hospitalised for COVID-19 in Paris (France) analysing the association between in-hospital exposure of ACEIs/ARBs and mortality within 30 days of hospital admission using logistic regression analysis, no association (OR 0.62, 95% CI 0.25 to 1.48) based on chronic exposure but a protective association (OR 0.25, 95% CI 0.09 to 0.65) based on in-hospital exposure was observed.46 Among 397 patients with COVID-19 admitted to hospitals in Rozzano-Milan (Italy), the risk of mortality was significantly reduced in patients who continued ACEIs/ARBs as compared with those who discontinued and those not taking ACEIs/ ARBs therapy (OR 0.14, 95% CI 0.03 to 0.66).47 Using data from seven hospitals in Madrid (Spain), no difference in mortality rates was observed among patients that discontinued (340 patients) ACEIs/ARBs treatment (HR 1.01, 95% CI 0.70 to 1.46) versus those that continued (280 patients).48 Furthermore, recent data from two randomised trials could not confirm any impact on clinical outcomes in hospitalised patients with COVID-19 discontinuing treatment of ACEIs or ARBs as compared with those continuing their treatment.49 50 Hereby further supporting a safe ACEIs/ARBs treatment continuation if there is an indication for treatment.

Our study builds on these previous reports where standard statistical models were used for analysis, introducing a model framework overcoming the risk of biases.33 Logistic-based regression models might introduce selection bias by excluding patients who are still hospitalised at the last follow-up, hence the need for time-to-event models that allow patient censoring.33 These time-to-event models, such as Cox regression models, should preferably account for the presence of competing risks to avoid informative censoring bias, and for time-dependent predictors to appropriately handle index time or follow-up time of covariates.35 49 Integrating standard Cox models into a multistate framework allows the study of separate outcomes simultaneously and allows the calculation of the transition probabilities, adding a layer of interpretation. In this way, by incorporating event-related dependency, that is, transitions to intermediate events that likely influence disease progression, the multistate model more accurately describes the evolution of COVID-19 in hospitalised patients.31 In this study, we used a time-to-event analysis in a multistate framework considering competing risks to account appropriately for censoring,32 thereby robustly showing a modest, yet significant, positive association of ACEIs/ARBs’ use in recovery and survival of hospitalised patients with COVID-19 accounting for confounding factors.3

Our study uses nationwide hospital surveillance data, with mandatory participation, and includes all general hospitals (including university hospitals) in Belgium, both those managed by a public authority and private are represented. The surveillance does not cover psychiatric hospitals or specialist hospitals.37 The use of comprehensive datasets, but more so the utilisation of models adequately fitting to time-to-event hospital data with mutually exclusive health states results in less probability of introducing biases and are crucial for correct evidence-based information for decision making. Our study makes some assumptions, and unknowns such as the lack of information on ACEIs/ARBs exact indication and whether their use was continued after admission. This lack of accounting for time-varying exposure introduces a risk of immeasurable time bias,34 as seen in many reports, though assumed to be minimal because no difference in COVID-19 severity outcomes between treatment discontinuation versus continuation.49 50 Our models are not adjusted for severity at baseline since we reasoned that hospital admission was already an indicator of severe disease and 94% of patients had symptoms compatible with COVID-19 diagnosis at baseline. Furthermore, even though other events potentially indicating severity (ECMO, ARDS, pneumonia, bacterial and/or fungal co-infection) were available in the database, only transfer to ICU was linked to a calendar date and was therefore the only event which could be used as a proxy for severe health state in our time-dependent model, indicating that our estimates might represent more a critical state of the patient. In addition, admission to intensive care is not solely based on the clinical status of the patient, but also on other criteria such as frailty. Also, ICU admission criteria might have been more restrictive in the peak period of the epidemic while certain ICUs were overloaded. Because the surveillance data are limited to the most important variables, we cannot discard the possibility of some degree of residual confounding in our results. An important limitation of our main analysis is the impossibility of adjusting our models for smoking status, obesity and cognitive issues at baseline. Using available smoking information was not deemed appropriate due to the excessive number of missing values, and the lack of information on the reason for the incomplete data. We used, however, data on obesity and cognitive issues, whose collection was introduced later, in a complete case analysis to confirm the results obtained in the main model. Nevertheless, these analyses on a reduced sample of patients should be interpreted with caution as a time effect is likely present because of the late data collection. Finally, our analyses are based on patient’s medical files and rely on how clinicians reported clinical observations and anamniss which might vary across hospitals, and are representative of the first so-called wave of the epidemic
in Belgium, and associations might differ in subsequent studies and in other settings.

CONCLUSIONS
After adjustment for important confounders there is modest, yet significant, positive association of ACEIs/ARBs use on recovery and survival of hospitalised patients with COVID-19, without affecting admission to intensive care. This supports the use of ACEIs/ARBs in those patients who need them, also when needing hospitalisation from COVID-19. These findings are based on an analytical model that adequately fits hospital data, where patients progress across different, competing, health states. The presented methodology and performed analysis. JP supervised the study and drafted the manuscript. All authors have critically reviewed, commented and approved the manuscript before submission.

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Data availability statement
Data are available upon reasonable request. The data that support the findings of this study are available from Sciensano but restrictions apply to the availability of these data, which were used under license for the current study, and so are not publicly available. Data are however available from the authors upon reasonable request and with permission of Sciensano.

Supplemental material
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ORCID iDs
José L. Peñalvo http://orcid.org/0000-0003-0096-6238
Elly Mertens http://orcid.org/0000-0003-4957-4235
Dominique Van Beckhoven http://orcid.org/0000-0003-0821-2756

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