Low mortality of people living with diabetes mellitus diagnosed with COVID-19 and managed at a field hospital in Western Cape Province, South Africa

J-N van der Westhuizen, 1 MB ChB; N Hussey, 1 MB ChB; M Zietsman, 2 MB ChB; N Salduker, 1 MB ChB; K Manning, 3 MSc (Med); J A Dave, 4 FCP, PhD; B Bulajic, 1 FCEM, MMed (Emerg Med); T Ras, 4 FCP, MFamMed

1 Community Services and Health, City Health, City of Cape Town, South Africa
2 Department of Medicine, Groote Schuur Hospital, Cape Town, South Africa
3 Department of Medicine, New Somerset Hospital, Cape Town, South Africa
4 Metro District Health Services, Western Cape Department of Health, Cape Town, South Africa
5 Department of Surgery, Faculty of Health Sciences, University of Cape Town and Groote Schuur Hospital, Cape Town, South Africa
6 Division of Endocrinology, Groote Schuur Hospital and University of Cape Town, South Africa
7 Division of Emergency Medicine, Faculty of Health Sciences, University of Cape Town, South Africa
8 Division of Family Medicine, Faculty of Health Sciences, University of Cape Town, South Africa

Corresponding author: T Ras (tasleem.ras@uct.ac.za)

Background. The novel coronavirus disease 2019 (COVID-19) was declared an international pandemic by the World Health Organization in March 2020. Throughout the pandemic, the association between diabetes mellitus (DM) and more severe COVID-19 has been well described internationally, with limited data, however, on South Africa (SA). The role of field hospitals in the management of patients with COVID-19 in SA has not yet been described.

Objectives. To describe the mortality and morbidity of people living with DM (PLWD) and comorbid COVID-19, as well as to shed light on the role of intermediate facilities in managing DM and COVID-19 during the pandemic.

Methods. This is a single-centre cross-sectional descriptive study that included all patients with confirmed COVID-19 and pre-existing or newly diagnosed DM (of any type) admitted to the Cape Town International Convention Centre (CTICC) Intermediate Care Bed Facility from June 2020 to August 2020. This study presents the profile of patients admitted to the CTICC, and reports on the clinical outcome of PLWD diagnosed with COVID-19, and additionally determines some associations between risk factors and death or escalation of care in this setting.

Results. There were 1 447 admissions at the CTICC, with a total of 674 (46.6%) patients who had confirmed DM, of whom 125 (19%) were newly diagnosed diabetics and 550 (81%) had pre-existing DM. Included in this group were 57 referrals from the telemedicine platform – a platform that identified high-risk diabetic patients with COVID-19 in the community, and linked them directly to hospital inpatient care. Of the 674 PLWD admitted, 593 were discharged alive, 45 were escalated to tertiary hospital requiring advanced care and 36 died. PLWD who died were older, had more comorbidities (specifically chronic obstructive pulmonary disease, congestive cardiac failure and chronic kidney disease) and were more likely to be on insulin.

Conclusions. In a resource-limited environment, interdisciplinary and interfacility collaboration ensured that complicated patients with DM and COVID-19 were successfully managed in a field hospital setting. Telemedicine offered a unique opportunity to identify high-risk patients in the community and link them to in-hospital monitoring and care. Future studies should explore ways to optimise this collaboration, as well as to explore possibilities for early identification and management of high-risk patients.

The novel coronavirus disease 2019 (COVID-19) was declared an international pandemic by the World Health Organization in March 2020. Since then, it has affected and challenged health systems globally, and continues to do so as we are currently confronted with a resurgence of this virus globally. As of 15 March 2021, there were 120 504 704 confirmed cases, with 2 666 865 confirmed deaths due to COVID-19. [1]

Data on the association between diabetes mellitus (DM) and more severe COVID-19 have been well described internationally. [2] Uncontrolled hyperglycaemia was shown to be an independent risk factor for severe disease and mortality in the last three pandemics of influenza A (H1N1), severe acute respiratory syndrome (SARS) and Middle East respiratory syndrome (MERS). [3]1 [5] – with early evidence also providing extensive links with hyperglycaemia and mortality within the COVID-19 pandemic. [6] Other risk factors, including increasing age, hypertension, cardiovascular disease and obesity have also been associated with more severe COVID-19. [7,8]

The prevalence of DM has been increasing globally and South Africa (SA) has not been spared, with some studies estimating a twofold increase in the incidence of type 2 DM from 2000 to 2009 in SA. [9,10] In addition, the International Diabetes Federation suggests that the prevalence of type 2 DM in SA was 12.9% in 2019, with 52.4% of people living with diabetes (PLWD) currently undiagnosed. [11] As SA has a relatively young population, it was uncertain what the consequences would be of the colliding pandemics of COVID-19 and DM. Indeed, an early study by Boulle et al [12] from the Western Cape Province in SA showed that DM was associated with a 2.4-fold increase in mortality when compared with reports from other
countries. SA already has a healthcare system struggling to cope with the burden of disease related to trauma, communicable (HIV and tuberculosis) and non-communicable diseases, and the extra burden of disease from COVID-19 and the impending morbidity and mortality with associated comorbidities prevalent in the SA population threatened to overwhelm the healthcare services.

Field hospitals have been used for more than a century during epidemics, and provide an important bridge of care when a health system is overwhelmed. The precedent for the use of field hospitals in the COVID-19 pandemic was set by Wuhan City in China, as the city constructed two large field hospitals to help ease the burden on its healthcare system. In line with this, the Western Cape Department of Health commissioned the opening of an 863-bed field hospital to be based at the Cape Town International Convention Centre (CTICC), dubbed the ‘Hospital of Hope’. The CTICC Intermediate Care Bed Facility (ICBF) served as a field hospital accepting patients with COVID-19 referred from secondary or tertiary level hospitals in the Western Cape.

The role of field hospitals, however, in the management of patients with COVID-19 in SA has not yet been determined. In addition, the clinical outcome of people living with diabetes (PLWD) who were diagnosed with COVID-19 and referred to a field hospital is unknown. Therefore, the aim of this study is to present the profile of patients admitted to the CTICC ICBF and report on the clinical outcome of PLWD diagnosed with COVID-19. Our secondary aims are to determine associations between risk factors and death or escalation of care in this setting.

Methods
Study design
This was a single-centre cross-sectional descriptive study, using clinical records as the data source, including all patients with confirmed COVID-19 and pre-existing or newly diagnosed DM (of any type) admitted to the CTICC ICBF from 8 June 2020 to 18 August 2020.

Study site
The study site was the temporary field hospital for patients with COVID-19 that was established in the building of the CTICC. The large conference hall was adapted to allow for 863 beds allocated into longitudinal wards, equipped with piped oxygen (including the ability to use high-flow nasal oxygen machines), patient bathrooms and pharmacy and nursing stations. The field hospital was staffed with senior managers, junior doctors, physiotherapists, dieticians, social workers and nursing and auxiliary staff, with more than 500 staff employed throughout its open period. Patients meeting the admission criteria were admitted directly from acute hospitals in the Cape Town Metro, and via the community-based telemedicine service. Clinical protocols were drawn from the collective experiences of the surrounding hospitals, and senior specialists from the acute hospitals led weekly clinical rounds.

Population and sampling
All patients admitted to the facility during the period of operation (8 June 2020 - 18 August 2020) were included in this study. The total sample size was 1 447, of which 674 (46.6%) patients were identified through records as PLWD (see data collection). All patients admitted to the CTICC ICBF met inclusion and exclusion admission criteria as specified by the facility, and therefore the criteria for admission directly served as criteria for inclusion and exclusion in this study. These criteria included: being >18 years of age; having proven COVID-19; and being demonstrated clinically stable for >48 hours in the referring hospital (see appendix A for list of full inclusion and exclusion criteria for admission to CTICC ICBF: http://samj.org.za/public/sup/15779.pdf).

Telemedicine – a unique sub-cohort
Early in the COVID-19 pandemic, PLWD were identified as being at high risk for more severe COVID-19. The Western Cape Department of Health launched a project in which PLWD who were deemed to be at very high risk for more severe COVID-19 were identified using databases, and contacted telephonically and offered elective admission to the CTICC ICBF for preventive measures, including diabetes control, oxygen saturation monitoring and symptom monitoring. These patients were identified by a specific task team using databases including the National Health Laboratory Services (NHLS). This was done without physically seeing these patients, and differs from the general cohort in that they were not admitted initially by a referring hospital. The classification of high risk for more severe COVID-19 was ever-evolving alongside new evidence during the pandemic, but initial high-risk criteria were based on PLWD who were >60 years of age, with poor diabetes control and/or renal dysfunction with an eGFR <60 mL/min).

Data collection and analysis
Data were collected from patient clinical records. Patients with DM were identified (as indicated on the referral, or if newly diagnosed, with an HbA1c ≥6.5%) from this larger database of all patients admitted to the CTICC field hospital in Cape Town, SA. The research team developed a data extraction tool that met the objectives of the study, and collected data on demographics (age, gender), medical history (comorbidities and DM management, oxygen requirements, clinical outcome) and laboratory results. The primary outcomes of interest were death, need for escalation of care and discharge home.

Data were entered into a password-protected database hosted by the University of Cape Town. Continuous variables were summarised as medians (interquartile ranges (IQRs)). Categorical variables were expressed as frequencies and percentages. Variables were compared between outcome measures using the Kruskal-Wallis test (non-parametric continuous data), Fisher’s exact test (categorical variables with low expected cell frequencies) or χ² test (categorical variables). Logistic regression was used to assess the associations between clinically relevant outcomes, death and escalation of care. HbA1c was removed from the regression model owing to missing values (n=156, 23%), and ischaemic heart disease and congestive cardiac failure were excluded from regression owing to the low number of cases. Univariate regression was used to analyse unadjusted associations and retained in the multivariable model to control for confounding. Odds ratios (ORs) were presented with 95% confidence intervals (CIs). Model diagnostics and Hosmer-Lemeshow goodness-of-fit tests were used to assess model fit. Kaplan-Meier survival curves were presented to demonstrate patient survival and escalation-free survival during CTICC admission.

Ethical considerations
The study was approved by the Faculty of Health Sciences’ Human Research Ethics Committee at the University of Cape Town (ref. no. 502/2020). Approval to access the clinical records was obtained from the Provincial Research Committee of the Western Cape Department of Health. All data were anonymised before being entered into the study dataset, and stored on a password-protected laptop that was only accessible to the research team.
Results

There were 1,447 admissions to the CTICC, with a total of 674 (46.6%) patients who had confirmed DM, of whom 125 (19%) were newly diagnosed with DM and 550 (81%) had pre-existing DM (Fig. 1). Patients with type 1 DM (n=7) were included in the analysis. The demographic baseline characteristics, in-hospital clinical course and outcomes of these patients are described in Table 1. PLWD and those without DM were of similar age and gender, with high levels of comorbidities, such as hypertension (70%) and chronic kidney disease (CKD) (14%), both being more common in PLWD. In excess of 80% of all patients were admitted on supplementary oxygen, and had an equal duration of oxygen requirement (median (IQR) 3 (2 - 6) days).

Length of stay (LOS) was slightly longer in PLWD (5 (3 - 8) days), compared with those without DM (4 (2 - 8) days). Outcomes with respect to mortality (6% v. 5%), escalation of care (5% v. 7%) and discharge home (89% v. 88%) were similar in PLWD when compared with those without DM.

Of the PLWD, 77% had received a HbA1c result during the previous 3 months, of whom the majority (448/518, 86.5%) had an HbA1c above the recommended target of 7% (median (IQR) 10% (8 - 12%). Patients with pre-existing DM had a higher HbA1c (10% (8 - 12%)) compared with those newly diagnosed with DM (8% (7 - 11%)). In the total group, the majority of patients (64%) were managed with insulin, with 24% newly initiated on insulin during their admission.

The telemedicine-recruited cohort (n=57) were older (median age 68 (62 - 71) years) and had similar baseline clinical characteristics in terms of diabetes control and comorbidities. They differed, however, in their COVID-19 profile from the main cohort in that the majority (80%) did not need supplemental oxygen on admission, and had a similar LOS (5 (3 - 7) days), likely due to the clinical protocol applied to them that proposed admission until day 10 of infection.

Of the 674 PLWD admitted, 593 were discharged alive, 45 were escalated to tertiary care and requiring insulin. Patients who required escalation of care were admitted for a shorter median time of 3 (2 - 7) days than those discharged alive (5 (3 - 8) days) and those who died (6 (3 - 11) days).

After multivariate analysis, increasing age (OR 2.19 (95% CI 1.61 - 3.00) and having CKD (OR 2.50 (95% CI 1.12 - 5.57) were most significantly associated with increased odds of death (Table 3). Being male and on insulin increased odds of death >2, although this was not statistically significant. Being male (OR 2.05 (95% CI 1.07 - 3.93), on insulin (OR 2.25 (95% CI 1.04 - 4.85) and admitted on non-rebreather mask/face-mask oxygen/double-barrel oxygen (OR 7.15, 95% CI 1.63 - 31.31) were significantly associated with need for escalation of care (Table 4).

Most deaths, escalations of care and discharges occurred within 10 days of admission (Figs 2 and 3). Kaplan-Meier estimates for survival for both death and escalation of care were around 90% at 10 days post admission.

Discussion

The present study represents the first report from Africa and the Southern hemisphere on the management of COVID-19 in PLWD at a field hospital. These results show that despite the multiple comorbidities in PLWD and their increased risk of more severe COVID-19, their clinical outcomes in the context of a field hospital were not significantly different to those of people living without diabetes and diagnosed with COVID-19.

A key finding was that almost half (47%) of all patients admitted to the CTICC were PLWD, despite the estimated population prevalence for DM being 12%. This finding reinforces the importance of viewing PLWD as a high-risk cohort in the current pandemic.

The patients in our study were more acutely ill than patients in reports from field hospitals elsewhere in the world, as evidenced by the oxygen requirements on admission. By comparison, field hospitals in Wuhan, China, used stricter admission criteria, only admitting patients who were ambulant and had an oxygen saturation of 93% or more on room air[15].

Of those PLWD who had an HbA1c test result available on admission, only 14% had an HbA1c in the recommended target range of <7%. More concerning was that almost 50% of PLWD admitted to the CTICC ICBF had an HbA1c >10%, confirming the high background levels of poor diabetes control in the community. The high insulin demands were met by using simple insulin regimens and standard COVID-19 treatment protocols, resulting in almost 90% of PLWD being discharged home. In this cohort, an unexpected finding was that an elevated HbA1c was not predictive of a poor outcome, although our outcomes were influenced by the fact that most patients had been admitted to acute hospitals for a few days before admission to the intermediate care facility. Similarly, Zeming et al.[13]
showed that in 1 880 patients managed at a field hospital in Wuhan, China, diabetes did not have an effect on the prognosis of patients. An increasing number of studies are slowly showing that pre-existing poor glycaemic control results in a worse prognosis when diagnosed with COVID-19. Apicella et al. demonstrated that poor glycaemic control before admission was directly related to higher death rates in hospital. In addition, Klonoff et al. showed that admission glucose was a strong predictor of death among patients directly admitted to the intensive care unit (ICU), and that a blood glucose level >13.88 mmol/L soon after admission (days 2 - 3) was a strong predictor of death among non-ICU patients. The relatively good outcomes experienced in the present study may be a reflection of the good interfacility engagements seen in Cape Town during the first wave of the pandemic in 2020, and may be appropriate for a field hospital, where complex and severely ill patients are retained within the acute care environment. This points to the desirability of a systematic, collaborative and inclusive pandemic response that cuts across all levels of care.

Patients who required an escalation of their care were more likely to be younger (owing to having acceptable criteria for ICU), be male, have high oxygen demands and require insulin. They were admitted for a significantly shorter duration than the median, and therefore the assumption can be made that they were prematurely referred from referral hospitals. Further studies will have to compare these

| Table 1. Demographic and baseline characteristics of COVID-19 patients admitted to CTICC ICBF (N=1 447) |
|---------------------------------|-----------------|-----------------|-----------------|
| Total                          | No DM (n=771)   | DM (n=674)      | Telemedicine DM* (n=57/674) |
| Age, median (IQR)              | 58 (46 - 69)    | 60 (52 - 68)    | 68 (62 - 71)     |
| Age category, n (%)            |                 |                 |                 |
| 18 - 39 years                  | 118 (15)        | 34 (5)          | 0 (0)           |
| 40 - 59 years                  | 300 (39)        | 284 (42)        | 7 (12)          |
| 60 - 69 years                  | 162 (21)        | 215 (32)        | 30 (53)         |
| 70 - 79 years                  | 130 (17)        | 102 (15)        | 17 (30)         |
| ≥80 years                      | 61 (8)          | 39 (6)          | 3 (5)           |
| Gender, n (%)                  |                 |                 |                 |
| Female                         | 445 (58)        | 370 (55%)       | 28 (49)         |
| Male                           | 326 (42)        | 304 (45%)       | 29 (51)         |
| Newly Dx DM, n (%)             | 124 (18)        | 0 (0)           |                 |
| DM type, n (%)                 |                 |                 |                 |
| Type I                         | 7/660 (1)       | 0/57 (0)        |                 |
| Type II                        | 653/660 (99)    | 57/57 (100)     |                 |
| HaBAlc category, n (%)         |                 |                 |                 |
| <7%                            | 70/518 (14)     | 8/46 (17)       |                 |
| 7 - 9%                         | 200/518 (39)    | 22/46 (48)      |                 |
| 10 - 15%                       | 233/518 (45)    | 16/46 (35)      |                 |
| >15%                           | 15/518 (3)      | 0/46 (0)        |                 |
| Hypertension, n (%)            | 386/771 (50)    | 470/674 (70)    | 38/57 (67)      |
| COPD, n (%)                    | 64/771 (8)      | 32/674 (5)      | 3/57 (5)        |
| IHD, n (%)                     | 41/761 (5)      | 45/665 (7)      | 8/55 (15)       |
| CCF, n (%)                     | 47/759 (6)      | 45/667 (7)      | 3/57 (5)        |
| CKD, n (%)                     | 61/771 (8)      | 94/674 (14)     | 11/57 (19)      |
| Admission O₂ category, n (%)   |                 |                 |                 |
| Room air                       | 97/771 (13)     | 118/674 (18)    | 46/57 (81)      |
| NRB/FM/DB                      | 232/771 (30)    | 215/674 (32)    | 1/57 (2)        |
| NC                             | 442/771 (57)    | 341/674 (51)    | 10/57 (18)      |
| Oxygen duration (days), median (IQR) | 3 (2 - 6) | 3 (2 - 6) | 2 (1 - 4) |
| Patients with DM               |                 |                 |                 |
| On insulin during hospital admission, n (%) | 421/674 (62) | 29/57 (51) |                 |
| Chronic insulin, n (%)         | 255/670 (38)    | 21/57 (37)      |                 |
| New insulin, n (%)             | 159/670 (24)    | 8/57 (14)       |                 |
| No DM medication, n (%)        | 18/670 (3)      | 2/57 (4)        |                 |
| Oral medication only, n (%)    | 238/670 (36)    | 26/57 (46)      |                 |
| Died, n (%)                    | 46 (6)          | 36 (5)          | 2/57 (4)        |
| Escalation of care, n (%)      | 36 (5)          | 45 (7)          | 1/57 (2)        |
| Discharge home, n (%)          | 689 (89)        | 593 (88)        | 54/57 (95)      |

CTICC ICBF = Cape Town International Convention Centre Intermediate Care Bed Facility; DM = diabetes mellitus; IQR = interquartile range; Dx = diagnosed; COPD = chronic obstructive pulmonary disease; IHD = ischaemic heart disease; CCF = congestive cardiac failure; CKD = chronic kidney disease; O₂ = oxygen; NRB = non-rebreather oxygen mask; FM = face mask; DB = double-barrel oxygen mask; NC = nasal cannula.

*Cohort is a subgroup of DM referred to CTICC.
patients’ outcomes against those who stayed at tertiary hospitals, as the transfer and delay of emergency care potentially has a big impact.

Our findings on increased risk of death in older patients and males is consistent with descriptive results reported in a national epidemiological study by Pillay-van Wyk et al.\(^{18}\) Older patients are more likely to have CKD and comorbidities, which likely contribute to additional risk. The higher death rate in males was also reported in other studies.\(^{19,20}\) Yang et al.\(^{20}\) found odds of death in males to be 3.8 (95% CI 1.57 - 9.50) compared with females. This has implications for the rapid identification of patients who are most at risk of death.

The low mortality associated with those patients identified by the telemedicine services using the aforementioned risk factors as key referral criteria suggests that when these high-risk patients are identified early, and proactively admitted into a controlled environment, their clinical outcomes can be positively affected. The telemedicine service and the specific outcomes need further research.
Table 4. Associations between risk factors and escalation of care for PLWD

| Risk factor          | Univariable OR (95% CI) | p-value | Multivariable OR (95% CI) | p-value |
|----------------------|-------------------------|---------|---------------------------|---------|
| Age                  | 0.96 (0.74 - 1.23)      | 0.721   | 1.00 (0.75 - 1.32)        | 0.995   |
| Male sex             | 2.18 (1.17 - 4.07)      | 0.014   | 2.05 (1.07 - 3.93)        | 0.030   |
| On insulin           | 2.59 (1.23 - 5.48)      | 0.013   | 2.25 (1.04 - 4.85)        | 0.038   |
| CKD                  | 1.86 (0.86 - 4.02)      | 0.116   | 1.69 (0.73 - 3.91)        | 0.220   |
| Hypertension         | 1.26 (0.63 - 2.49)      | 0.513   | 1.24 (0.61 - 2.54)        | 0.545   |

On O$_2$ at admission (ref. RA)

| NRB/FM/DB            | 7.35 (1.70 - 31.74)     | 0.007   | 7.15 (1.64 - 31.31)       | 0.009   |
| NC                   | 3.23 (0.74 - 14.13)     | 0.118   | 2.94 (0.66 - 13.01)       | 0.155   |

PLWD = people living with diabetes; OR = odds ratio; CKD = chronic kidney disease; O$_2$ = oxygen; RA = room air; NRB = non-rebreather oxygen mask; FM = face mask; DB = double-barrel oxygen mask; NC = nasal cannula.

*OR associated with 10-year increase in age.

Fig. 2. Kaplan-Meyer curve showing time to death for patients with COVID-19 and diabetes mellitus. (CTICC = Cape Town International Convention Centre.)

Fig. 3. Kaplan-Meyer curve showing time to escalation of care for patients with COVID-19 and diabetes mellitus. (CTICC = Cape Town International Convention Centre.)

to understand the role of preventive medicine during a pandemic, with consideration and investigation of the cost-benefit ratio and the added burden it places on already overwhelmed health services. It served as an interesting pilot study for integrating existing technology (e.g. the NHLS databases) and telephonic communications in a proactive response to a developing pandemic. It also serves as a possible area of innovation for future facilities to integrate these services into their package of care.

There were several limitations to this study. Key clinical variables such as daily serum glucose levels and body mass index were not included in the clinical dataset. This meant that we were not able to comment on the impact of in-patient glycaemic control or obesity on the clinical outcomes. The data are only descriptive of an intermediate care facility, and the outcomes should be interpreted in this context.

No records regarding outcome were kept for the 45 patients who required escalation of care, of whom 44 were PLWD, and therefore we are unable to report on the outcome of this subset of patients admitted to the CTICC ICBF. Follow-up of the outcomes of this group of patients would be of value to comment on the overall outcome of PLWD admitted to CTICC ICBF. However, it remains reassuring and significant that at least 88% of PLWD, who represent one of the highest-risk groups for more severe COVID-19, were discharged alive from the CTICC ICBF.

The strengths of this study rest with it being the first description of the use of a field hospital in SA to manage high-risk patients diagnosed with COVID-19. With resource limitations and lack of access to hospital beds being rife in certain areas of SA and in other low- and middle-income countries, this study provides important data for a cost-effective model to show its success in managing high-risk patients during a pandemic.

**Conclusion**

In a resource-limited environment, interdisciplinary and interfacility collaboration ensured that PLWD and COVID-19 were successfully managed in a field hospital setting. Future studies should explore ways to optimise this collaboration, as well as to explore possibilities for early identification and management of high-risk patients.

**Declaration.** None.

**Acknowledgements.** None.

**Author contributions.** Equal contributions.

**Funding.** None.

**Conflicts of interest.** None.

1. Worldometers. COVID-19 – coronavirus disease pandemic. https://www.worldometers.info/coronavirus/ (accessed 15 March 2021).
2. Paladimos L, Chamorro-Panjw N, Karanitsa D, et al. Diabetes is associated with increased risk for in-hospital mortality in patients with COVID-19: A systematic review and meta-analysis comprising 18 506 patients. Hormones 2021;20(2):205-314. https://doi.org/10.1007/s42000-020-00246-2
3. Yang J, Feng Y, Yuan M, et al. Plasma glucose levels and diabetes are independent predictors for mortality and morbidity in patients with SARS. Diabet Med 2008;25(6):623-628. https://doi.org/10.1111/j.1464-5491.2008.00161.x
4. Song Z, Xia Y, Bai L, et al. From SARS to MERS, thrusting coronaviruses into the spotlight. Viruses 2019;11(11):59. https://doi.org/10.3390/v111101059
5. Schoen K, Hovrat N, Guerrouet NFC, de Castro I, de Giassi KS. Spectrum of clinical and radiographic findings in patients with diagnosis of H1N1 and correlation with clinical severity. BMC Infect Dis 2019;19:964. https://doi.org/10.1186/s12879-019-4902-0
6. Carrasco-Sánchez FL, López-Carronzi MD, Martínez-Marcos PJ, et al. Admission hypoglycemia as a predictor of mortality in patients hospitalized with COVID-19 regardless of diabetes status. Data from the Spanish SEIM-COVID-19 Registry. Ann Med 2021;53(1):103-114. https://doi.org/10.1080/07853890.2020.1865566
7. Salemyan G, Fadel RA, Malette KM, et al. Clinical characteristics and morbidity associated with coronavirus disease 2019 in a series of patients in metropolitan Detroit. JAMA Netw Open 2020;3(6):e201270. https://doi.org/10.1001/jamanetworkopen.2020.12270
8. Barry M, Alhakim N, Akindalu L, et al. Clinical characteristics and outcomes of hospitalized COVID-19 patients in a MEHRS-CoV referral hospital during the peak of the pandemic. Int J Infect Dis 2021;106(43-51). https://doi.org/10.1016/j.ijid.2021.03.058
9. Boulle A, Davies M, Hussey H, et al. Risk factors for COVID-19 death in a population cohort study from the Western Cape Province, South Africa. Clin Infect Dis 2020;62(6):1924-44. https://doi.org/10.1093/cid/ciaa1198
10. International Diabetes Federation. IDF Diabetes Atlas. 9th edition. Brussels: IDF, 2019. https://www.diabetesatlas.org/upload/resources/2019/IDF_Atlas_9th_Edition_2019.pdf (accessed 30 March 2021).
11. Bouilla A, Darvas M, Hussey H, et al. Risk factors for COVID-19 death in a population cohort study from the Western Cape Province, South Africa. Clin Infect Dis 2020;60(6):1924-44. https://doi.org/10.1093/cid/ciaa1198
12. Luo H, Liu J, Li C, Chen K, Zhang M. Ultra-rapid delivery of specialty field hospitals to combat COVID-19: Lessons learned from the Leishenshan Hospital project in Wuhan. Autom Constr 2020;119:103345. https://doi.org/10.1016/j.autcon.2020.103345
13. Chen S, Zhang Z, Yang J, et al. Fangcang Asher hospitals: A novel concept for responding to public health emergencies. Lancet 2020;395(10232):1303-1314. https://doi.org/10.1016/S0140-6736(20)30746-3
14. Zong-Ling Liu, Jim-Ping Li, Jia-Jing Huang, et al. Association between diabetes and COVID-19: A retrospective observational study with a large sample of 1880 cases in Leishenshan Hospital, Wuhan. Front Endocrinol 2020;11:478. https://doi.org/10.3389/fendo.2020.00478
15. Apollina M, Campopiano MC, Mantuano M, Mazoni L, Ciprell A, Dal Prato S. COVID-19 in people with diabetes: Understanding the reasons for worse outcomes. Lancet Diabetes Endocrinol 2020;8(9):782-792 (erratum in: Lancet Diabetes Endocrinol 2020;8(10):e5; erratum in: Lancet Diabetes Endocrinol 2020;8(11):e5). https://doi.org/10.1016/S2213-8587(20)30238-2
16. Klonoff DC, Messler JC, Guillermo E, et al. Association between achieving tight glycemic control and clinical outcomes in hospitalized patients with COVID-19: A multicenter, retrospective hospital-based analysis. Diabetes Care 2021;44(2):578-585. https://doi.org/10.2337/dc20-1857
17. Ng J, Bakrania K, Wang X, Huang C, et al. Clinical characteristics, outcomes, and risk factors for mortality in patients with cancer and COVID-19 in Hubei, China: A multicentre, retrospective, cohort study. Lancet Oncol 2020;21(7):984-913. https://doi.org/10.1016/S1470-2045(20)30310-7
18. Western Cape Government. Covid-19 intermediate care bed facilities clinical care plan. Version 3 (final). Cape Town: Western Cape Government, 2020.

Accepted 9 June 2021.