When the patients stayed home: the impact of the COVID-19 pandemic on acute cardiac admissions and cardiac mortality in Malta

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Abstract

Aim This study aimed to investigate the impact of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection on all types of acute cardiac admissions (ACAs) and cardiac mortality in Malta.

Methods Number, characteristics and delay to presentation of ACAs to our institution during the study period (28 February–30 April 2020) were compared with the corresponding 2019 period. Non-parametric correlation analyses between daily SARS-CoV-2 cases in Malta, Italy and the UK and daily ACAs were performed. Differences in cardiac death distribution (community vs. in-hospital) during the two periods were analysed.

Results There was a significant decline in daily ACAs in 2020 (median 3 [IQR 3]) vs. 2019 (median 5 [IQR 4]), p < 0.001. Patient characteristics were comparable. Delay to presentation for 2020 ACAs was significantly higher across all categories (ST-elevation myocardial infarction [STEMI] median: 2019 [1 h, IQR 1] vs. 2020 [4 h, IQR 43.8], p = 0.009; non-ST-elevation-acute coronary syndrome [NSTE-ACS] median: 2019 [4 h, IQR 71] vs. 2020 [48 h, IQR 199], p = 0.001; non-ACS median: 2019 [24 h, IQR 95] vs. 2020 [84 h, IQR 499.8], p < 0.001). There was a significant negative correlation between ACAs and daily Malta SARS-CoV-2 infection cases (rs = −0.298, p = 0.018) but not with cases in Italy and the UK when controlling for Malta cases. Significantly more cardiac deaths occurred in the community in 2020 (107, 61.8%) compared to 2019 (87, 46.8%) (p = 0.004).

Conclusion Fear of SARS-CoV-2 infection led to a significant avoidance of acute cardiac care with an accompanying rise in community cardiac deaths, suggesting a need for better public education on recognising and addressing cardiovascular symptoms.

Keywords COVID-19 • SARS-CoV-2 • Acute coronary syndrome • Heart failure • Mortality

Introduction

The worldwide spread of the novel severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) responsible for coronavirus disease 2019 (COVID-19) has led to a large-scale public health emergency. Healthcare systems implemented a number of containment measures to restrain the spread of SARS-CoV-2, and hospitals underwent major restructuring over short periods of time to increase their capacity to treat patients with COVID-19 whilst retaining their ability to deal with other acute conditions (Ahn et al. 2020). As a consequence, a number of documents were issued over the past months to help guide caregivers with acute cardiac care provision during these extraordinary times (European Society of Cardiology 2020a; Mahmud et al. 2020a; Welt et al. 2020). Despite these efforts, a decline in patient admissions for the management of acute cardiac conditions and a concomitant increase in delay to presentation started being reported, with the vast majority of such studies concentrating on acute coronary syndrome (ACS) admissions (De Filippo et al. 2020; Frankie et al. 2020; Garcia et al. 2020; Metzler et al. 2020; Moroni et al. 2020; Pessoa-Amorim et al. 2020; Rodriguez-Leor et al. 2020; Solomon et al. 2020; Tsioufis et al. 2020).
Malta is a small archipelago in Southern Europe with a population of approximately 490,000, and a member of the European Union since 2004 (National Statistics Office 2019). Its healthcare system is funded through taxation and national insurance and is free at point of care. All specialised services, including acute and long-term cardiology care, primary percutaneous coronary interventions (PPCI), as well as intensive care, are provided in a single centre (Mater Dei Hospital (MDH)), located in central Malta. The first case of COVID-19 in Malta was reported on 7 March 2020. Several measures to contain the spread of SARS-CoV-2, including closure of the airport and seaport and closure of non-essential and entertainment outlets, schools and universities, were deployed gradually over the subsequent weeks, though a total lockdown was never imposed. The public was updated about the number of COVID-19 cases and recoveries through a daily televised press conference led by the Superintendent of Public Health and was able to seek expert advice through a COVID-19 freephone helpline. By 31 May 2020, there were a total of 618 cases of SARS-CoV-2 infection and 9 SARS-CoV-2-related deaths (Buttigieg 2020).

As of mid-March 2020, the majority of non-urgent investigations, surgeries and interventions in MDH were temporarily suspended until mid-May, when a transition phase with gradual reinstallation of services was implemented. Management of patients presenting to the Emergency Department (ED) was carried out in two separate sections depending on likelihood or otherwise of SARS-CoV-2-related illness at triage. Similarly, in-patient management of patients with a positive SARS-CoV-2 swab was undertaken in separate wards from those who tested negative and cross-over of healthcare staff between wards was kept to a minimum to avoid in-hospital viral spread. The Department of Cardiology continued to provide all emergency services and no staff redeployment to other clinical areas was required.

This study is the first to report the nationwide Maltese experience of the COVID-19-related impact on acute cardiac admissions (ACAs) and, to the best of the authors’ knowledge, is also one of the first in the literature to include all forms of acute cardiac pathologies in its analyses. The main aims were to (a) quantify the decline in, and any associated delays in presentation for, all ACAs during the initial wave of the COVID-19 pandemic in Malta, (b) investigate the potential correlation of ACAs with numbers of daily reported SARS-CoV-2 cases in Malta and other European countries, and (c) determine the initial impact of ACA trends on cardiac mortality.

Methods

The study cohort consisted of all ACAs recorded during the nine-week period of 28 February through till 30 April 2020. The control cohort used for comparison analyses consisted of all recorded ACAs during the corresponding calendar period in 2019 (27 February–30 April 2019). Hospital admission data was collected retrospectively from MDH’s electronic patient management and discharge summary databases. Cardiac mortality data was obtained from the Malta National Mortality Registry maintained by the Directorate of Health Information and Research. Data on number of daily SARS-CoV-2 cases in Malta was obtained from the official online dashboard maintained by the COVID-19 Public Health Response Team (Buttigieg 2020), while data on number of infection cases in Italy and the United Kingdom (UK) were obtained from an open-access real-time statistics website (Worldometer 2020). Following institutional data protection clearance, the study was approved by the University of Malta Research Ethics Committee, in compliance with the ethical guidelines of the 1975 Declaration of Helsinki and was performed with a waiver of consent.

ACA was defined as an unplanned admission of an adult subject (aged ≥16 years) under the care of the MDH cardiology team for the management of acute cardiac pathology, and included all admissions through MDH ED, direct admissions from cardiology outpatient clinics and emergency inpatient transfers from the regional hospital on the sister island of Gozo. During some sub-analyses, ACAs were divided into two broad categories: ACS and non-ACS. ACS was used to refer to all forms of acute coronary events, including ST segment elevation myocardial infarction (STEMI) and non-ST segment elevation ACS (NSTEMI) with or without biomarker rise. Non-ACS ACAs referred to all other admissions not directly related to an acute coronary event and included heart failure, valvular disease, arrhythmias and myocardial or pericardial disease. Delay in presentation referred to the lag in hours between onset of symptoms and medical contact for assessment. Past cardiac history was defined as any known cardiac condition under treatment and/or follow-up or any previous cardiology contact or admission. Cardiac death was defined as death from any cardiac cause as declared on the death certificate or confirmed at post-mortem studies. Community deaths referred to those occurring outside an acute hospital setting.

In a first analysis, the decline in ACAs was quantified by comparing daily ACA rates between study and control periods, with sub-analyses investigating (a) differences in patient characteristics (age, gender, past cardiac history and ACA category) and (b) delay in presentation between the two cohorts. A second analysis investigated the potential correlation between daily reported new SARS-CoV-2 infected cases in Malta, Italy (due to geographical proximity) and the UK (due to historical ties) and daily ACAs during the 2020 study period. A final analysis investigated differences in trends in cardiac mortality (community vs. in-hospital) between the admission periods in 2019 and 2020.
Categorical variables were analysed using the chi-square test. Fisher’s exact test was applied in the case of smaller sample sizes. Comparison of all continuous variables was performed using the Mann–Whitney U test after Shapiro–Wilk test established a non-normal distribution for all. Separate Spearman’s correlation analyses were applied to study the potential relationship between daily new SARS-CoV-2 cases in (a) Malta, (b) Italy and (c) the UK and daily ACAs in our institution. Subsequently, non-parametric partial correlations were used to analyse the relationship between ACAs and SARS-CoV-2 cases in Italy and the UK while controlling for cases in Malta. All analyses were performed using SPSS 26 (IBM SPSS 26, IBM Corp., Armonk, NY). Statistical significance was defined as \( p < 0.05 \).

Results

There were 234 ACAs out of a total of 3484 medical admissions (6.7%) during the study period compared to 363 ACAs out of 5473 medical admissions (6.6%) during the corresponding period in 2019 \( (p = 0.869) \), with significantly lower daily numbers of ACAs in 2020 (median 3 [IQR 3]) when compared to 2019 (median 5 [IQR 4]) \( (p < 0.001) \) (Fig. 1). A timeline of ACA trends over the 9-week study period is shown in Fig. 2. Data on delay in presentation was available for 172/234 patients in the study cohort and 256/363 patients in the control cohort. Comparison of these timeframes demonstrated a significantly longer delay in presentation across all ACA categories in 2020 (STEMI median: 2019 [1 h, IQR 1] vs. 2020 [4 h, IQR 43.8], \( p = 0.009 \); NSTE-ACS median: 2019 [4 h, IQR 71] vs. 2020 [48 h, IQR 199], \( p = 0.001 \); non-ACS median: 2019 [24 h, IQR 95] vs. 2020 [84 h, IQR 499.8], \( p < 0.001 \)). There were no significant differences in patient characteristics in both cohorts (Table 1).

There was a statistically significant negative correlation between ACAs and daily reported new SARS-CoV-2 infection cases in Malta \( (r_s = -0.298, p = 0.018) \). On initial analysis, a significant negative correlation was also demonstrated between ACAs in our institution and daily reported new SARS-CoV-2 case numbers in Italy \( (r_s = -0.347, p = 0.005) \) and the UK \( (r_s = 0.322, p = 0.01) \). However, the latter correlations were not found to be statistically significant upon controlling for Maltese new infection cases (Italy cases controlling for Malta cases \( r = -0.203, p = 0.114 \); UK cases controlling for Malta cases \( r = -0.175, p = 0.174 \)).

There was a higher daily community cardiac death rate during the 2020 study period (daily median 2 deaths [IQR 1]) compared to the 2019 control period (daily median 1 death [IQR 1]), although this difference failed to reach statistical significance \( (p = 0.075) \). However, a statistically significant shift in the distribution of cardiac deaths was observed when study and control periods were compared, with community deaths representing a significantly higher proportion of all cardiac deaths in 2020 (107/173, 61.8%) when compared to 2019 (87/186, 46.8%) \( (p = 0.004) \) (Fig. 3).
Discussion

During the first half of 2020, several centres across all continents reported a rapid decline in cardiac admissions and marked increases in delayed presentation rates coinciding with the occurrence and subsequent transmission of SARS-CoV-2 infections in their communities, with the vast majority of publications concentrating on STEMI and NSTE-ACS (Rodríguez-Leor et al. 2020; Garcia et al. 2020; Metzler et al. 2020; De Filippo et al. 2020; Tsioufis et al. 2020; Solomon et al. 2020; Pessoa-Amorim et al. 2020; Frankie et al. 2020; Moroni et al. 2020). These findings were mirrored in the current study on the response of the Maltese population to the COVID-19 pandemic with respect to all forms of ACAs (Fig. 2). On the one hand, it could be argued that the observed decline in ACAs reflects a reduction in the incidence of acute cardiac events brought about by factors such as the reduction in air pollution (Muhammad et al. 2020), less psychological stress (stemming from reduced work commutes and school runs) and a decline in tobacco smoking owing to the awareness raised about its detrimental effect on COVID-19 outcomes (Komiyama and Hasegawa 2020). That being said, it is the authors’ opinion that the more likely explanation for this phenomenon is that of a generalised avoidance of hospital medical care by Maltese patients despite cardiac symptoms, driven primarily by fear of COVID-19 exposure.

Firstly, the negative economic impact of COVID-19 leading to job redundancies, and increasing unemployment and the sudden change in day-to-day routine for those asked to work from home, are likely to have acted as a source of heightened psychological and emotional stress. A Maltese study from 2008/2009 had demonstrated an increased incidence of acute coronary events as a consequence of heightened stress levels in the context of a national general election (Sammut 2011). Thus, it is reasonable to expect the recent national climate to translate into a similar effect on incidence of acute coronary events. Secondly, reduced physical activity and overeating resulting indirectly from partial lockdown measures employed in the country could easily have had negative metabolic effects, which could further contribute to an increase in cardiovascular risk (Martinez-Ferran et al. 2020). Furthermore, COVID-19 could itself have contributed to an additional number of cardiac events through various pathophysiological...
mechanisms (Böhm et al. 2020; Clerkin et al. 2020; Kwong et al. 2018; Tavazzi et al. 2020; Zhou et al. 2020). Several findings in this study further support the theory of medical care avoidance of our cardiac patients. The decline in ACAs in our centre was not an isolated phenomenon as all forms of acute medical admissions experienced a comparable reduction during the same period, in line with what has been reported by other centres (Kansagra et al. 2020; Mahmud et al. 2020b). The concomitant marked delay in presentation for those patients that chose to seek assistance for their symptoms is also likely to represent a generalised reluctance to come to hospital.

Recent surveys confirmed a general feeling of fear of getting infected with SARS-CoV-2, especially in the light of the uncertainty of outcomes and the potential for high morbidity and mortality depicted in the media (Onest 2020; Saad 2020). Through direct questioning, the authors of an Italian case-series confirmed fear of contracting the infection from the hospital setting as the reason for the delayed presentation of their patients (Moroni et al. 2020). Fear is a well-recognised driver of medical care avoidance behaviour (Kannan and Veazie 2014), though it is more commonly a fear of a serious diagnosis rather than one of contracting an illness. That being said, avoidance behaviour has previously been documented in reaction to large-scale infection outbreaks such as the H1N1 pandemic (Lau et al. 2010). In the current study, both the way in which ACA numbers decreased in line with the stepwise escalation in public health measures (Fig. 2) and the significant correlation between daily ACAs and local SARS-CoV-2 infection numbers further support the argument of fear being the main reason for the medical care avoidance observed in our population.

Pre-hospital delay in presentation of acute cardiac events, particularly acute myocardial infarction, is a well-known phenomenon, with female gender and older age being among the more consistent predictors of delay (Nguyen et al. 2010). Analysis of the admission characteristics (Table 1) demonstrates that all categories of Maltese patients with acute cardiac symptoms held back from addressing their complaints. Unfortunately, this included patients with a known cardiac history that would intuitively be expected to be better empowered to recognise and address worrying symptoms. Interestingly, while all ACA categories recorded significant delays in presentation, the delay was most marked for patients without ACS-suggestive symptoms, raising the possibility that chest pain is a symptom that patients take more seriously than others.

Delays in presentation can translate into increased morbidity and mortality (Alnsasra et al. 2017). While the extent of the implications of this nationwide decline in cardiac admissions and increased delay in presentations will only be fully appreciated in the longer term, our initial findings have already demonstrated a significant excess of community cardiac deaths (Fig. 3). As already hinted to by other authors (Baldi et al. 2020), it is reasonable to postulate that at least a number of these deaths were the consequence of early complications of acute cardiac events that could have potentially been avoided had there been no pre-hospital delay.

The low numbers reported in this study are a limitation, although they are the inevitable consequence of the small size of the Maltese population. To compensate for this, the number of patient subgroups used for the purposes of sub-analyses was restricted to avoid reducing the numbers further. Owing to the retrospective nature of this study, data on delay to presentation depended entirely on appropriate documentation at time of admission and was not available for all patients.

Fig. 3 Distribution of cardiac deaths during study and control periods. There was a significant difference in distribution of cardiac deaths with a significantly higher proportion of community deaths occurring during the 2020 study period.
Conclusions

Avoidance of acute medical care through fear of contracting SARS-CoV-2 infection from the hospital setting resulted in a significant decline in all types of ACAs, prolonged delays in presentation and a rise in community cardiac deaths during the first two months of the COVID-19 pandemic in Malta. Longer-term studies into the impact of these trends on cardiac outcomes should provide a better understanding of the extent of ‘collateral damage’ resulting from the first wave of this viral pandemic. Better education of the general public, as well as patients with a background of cardiac disease (Dracup et al. 1997; Walsh et al. 2004), is warranted to avoid this phenomenon from repeating itself. This could be achieved through country-specific campaigns that relay the appeals made by international bodies (American College of Cardiology 2020; European Society of Cardiology 2020b).

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KE contributed to conception, design, acquisition of data and revision of the manuscript.
RGX contributed to conception and revision of the manuscript.
MC contributed to conception, design, analysis and interpretation of data and drafting and critically revising the manuscript.
RX contributed to acquisition of data and revision of the manuscript.

All authors read and approved the final manuscript, and all authors agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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Availability of data and material All data generated or analysed during this study are included in the article.

Declarations

Ethics approval This study was performed in line with the principles of the Declaration of Helsinki. Approval was granted by the University of Malta Research Ethics Committee (FRECMDS_1920_163). Consent was waived in view of the retrospective nature of the study.

Consent to participate Not applicable.

Consent for publication Not applicable.

Conflict of interest The authors declare that they have no conflict of interest.

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