Sirs:

As the COVID-19 pandemic is advancing around the world, more data are available about: the number of confirmed cases [1] and the estimates of mortality [2]. Surprisingly the rate of acute coronary syndromes (ACS) is decreased [3] and the rate of CV admission for other reasons could also have been reduced. Due to the geographic variability within countries it is difficult to assess if these results are driven by the SARS-CoV-2 infection, delays for admission [4] or fear of being hospitalized. The latter being a direct consequence of how patient perceive a stressful situation which should normally lead to an increase in the rate of CV admission as seen after terror attacks [5], earthquakes or even during football world cup.

In this report, we used the opportunity of the small size of the principality of Monaco (MC) combined with its well-organized public health care system, to collect exhaustive data to explore the impact of COVID-19 on CV admission. MC situation allows for an unbiased and complete view of the dynamics of the country’s cardiological admissions.

In the setting of COVID-19 pandemic, MC situation is of particular interest: it is one of the most densely populated countries in the world (19,000 inhabitants/km²), enclosed between France and Italy, two of the countries with the biggest number of both overall COVID-19 cases (respectively 2325 and 2910 cases of per million) and fatalities. Hence, the prevalence of 2395 cases per million in MC is within these ranges.

We retrospectively analyzed the activity data of all cardiology departments within MC, but also all Emergency departments in the first 3 months of 2020 and the first 3 months of 2019 dividing the data by whether they were scheduled admissions or emergency admissions. Given that the first COVID-19 case was reported on February 28th, splitting the data by month coincides with a natural before and after the start of the epidemic in MC. All admissions were checked for having a cardiological diagnostic or symptom using the CIM 10 medical classification system.

In March 2020, there were 346 cardiovascular admissions and 130 emergency admission in Monaco. Compared to February 2020, the total cardiovascular admissions were lower by 18%, while compared to March 2019, they were lower by 17%. Similarly, compared to February 2020 the emergency admissions were down by 23% and compared to March 2019, they were down by 21% (Fig. 1).

In this nationwide exhaustive report, we found a statistically significant reduction in hospitalization for both CV emergencies and total admissions. The reduction in emergency admissions is unexpected during or after viral infection [6]. It is in accordance with publications of colleagues showing that the rate of admission for ACS is reduced in neighboring France and Italy [4] but does not explain the reduction in hospitalization for heart failure, syncope or arrhythmia.

We and others have shown that during period of stress rate of hospitalization for CV cause is always increased, this epidemic situation is showing the opposite for the first time. This could be explained by: a strict adherence of patient to staying at home orders, the fear of getting infected with COVID once hospitalized, difficulties in reaching physicians or ED doctors for their symptoms, delay in transfer
time from home to hospital due to an increased demand for COVID infected patient (Fig. 1).

For countries where lockdown is maintained our findings constitute a plea to increase awareness of healthcare stakeholders and education of patients to call emergency services if cardiac symptoms occur. In countries where lockdown is eased or ending, physicians should anticipate an outburst of cases with late CV complication.

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