The indirect impact of COVID-19 pandemic on the utilization of the emergency medical services during the first pandemic wave: A system-wide study of Tuscany Region, Italy

Vieri Lastrucci1,2*, Francesca Collini3, Silvia Forni3, Sara D’Arienzo3, Valeria Di Fabrizio3, Primo Buscemi4, Chiara Lorini2, Fabrizio Gemmi3, Guglielmo Bonaccorsi2

1 Epidemiology Unit, Meyer Children’s University Hospital, Florence, Italy, 2 Department of Health Sciences, University of Florence, Florence, Italy, 3 Quality and Equity Unit, Regional Health Agency of Tuscany, Florence, Italy, 4 Medical Specialization School of Hygiene and Preventive Medicine, University of Florence, Florence, Italy

* vieri.lastrucci@meyer.it

Abstract

Background
Utilization of Emergency Medical Services (EMS) declined during COVID-19 pandemic, but most of the studies analyzed components of the EMS system individually. The study aimed to evaluate the indirect impact of COVID-19 pandemic on the utilization of all the components of the EMS system of Tuscany Region (Italy) during the first pandemic wave.

Methods
Administrative data from the health care system of Tuscany were used. Changes in utilization for out-of-hospital emergency calls and emergency vehicle dispatched, emergency department (ED) visits, and patients being admitted from the ED to an inpatient hospital bed (hospitalizations from ED) during the first pandemic wave were analyzed in relation with corresponding periods of the previous two years. Percentage changes and 95%CI were calculated with Poisson models. Standardized Ratios were calculated to evaluate changes in in-hospital mortality and hospitalizations requiring ICU.

Results
Significant declines were observed in the utilization of all the EMS considered starting from the week in which the first case of COVID-19 was diagnosed in Italy till the end of the first pandemic wave. During the epidemic peak, the maximum decreases were observed: -33% for the emergency calls, -45% for the dispatch of emergency vehicles, -71% for ED admissions. Furthermore, a decline of 37% for hospitalizations from ED was recorded. Significant decreases in ED admissions for life threatening medical conditions were observed: acute cerebrovascular disease (-36%, 95% CI: -43, -29), acute myocardial infarction (-42%, 95% CI: -52, -31) and renal failure (-42%, 95% CI: -52, -31). No significant differences were found
between the observed and the expected in-hospital mortality and hospitalizations requiring ICU during the epidemic peak.

**Conclusion**

All the components of the EMS showed large declines in their utilization during COVID-19 pandemic; furthermore, major reductions were observed for admissions for time-dependent and life-threatening conditions. Efforts should be made to ensure access to safe and high-quality emergency care during pandemic.

**Introduction**

The SARS-CoV-2 virus was first reported in China and then rapidly spread across countries causing the global pandemic of the coronavirus disease 2019 (COVID-19). Countries worldwide were forced to implement large-scale measures to prevent disease transmission and to redefine the health-care provision system in order to strengthen the capacity to cope with a potential and unpredictable increase of COVID-19 cases. These measures have led to drastic changes in the pattern of health service utilization [1–3]. A large decrease in hospital utilization was observed during the first wave of COVID-19 pandemic, with the overall volume of hospitalizations steeply declining compared to previous years [3–6].

This fall of volume may be in part attributable to hospital efforts to reallocate the resources in order to be prepared to face a sudden surge of COVID-19, such as the cancellation of elective surgeries and other non-critical medical services [3, 7]. But puzzling declines in hospital and emergency department (ED) admissions for acute medical conditions were also observed, including decreases in presentations for acute myocardial infarction, stroke, pneumonia, and for exacerbation of chronic obstructive pulmonary disease and heart failure [8–14]. Although the management at home of less severe acute cases in the primary care setting or by remote care may have prevented some hospital or ED admissions, this shift in the provision of care can only partly account for the observed drop of cases as this setting cannot replace the treatment received during a hospital admission. Instead, the decrease in the ED or hospital utilization likely reflects the tendency for patients to defer care due to fear of contagion, even when they are acutely ill [3, 7, 15]. Indeed, several studies described a decline in ED admission driven by a fall in both emergent and non-emergent ED visits, suggesting that the decrease may also be due to patient reluctance to visit hospitals during the pandemic [16–18]. Thus, the fall in the utilization of emergency medical services (EMS) during the pandemic could portend substantial harm to public health and not simply the absence of need. This issue may be particularly true among disadvantaged communities, who have been severely hit by the pandemic itself and are dependent on EMS for a larger proportion of their care [7].

Two research studies in the US have shown a decrease in EMS volume during the pandemic but were limited regarding the EMS components studied and types of patient diagnoses [5, 6]. To date, evidence on how the COVID-19 pandemic has affected the utilization of EMS has been mainly limited to only one component of the broad spectrum of the EMS system of a region or a country, with most of the studies carried out on the in-hospital EMS (ED visits or hospital admissions) of a single hospital or a group of hospitals [11]. Such studies only provide a partial understanding of the secondary impact of the COVID-19 on the health-seeking behavior and health-service utilization of patients with acute medical conditions. Evidence from the complete set of out-of-hospital EMS, ED admissions, and hospitalizations from ED
may help to better design the health care delivery system during the pandemic time and to identify groups of patients at risk for under-treatment of acute medical conditions.

The aim of the present study was to assess and characterize the indirect impact of COVID-19 pandemic on the utilization of the EMS system of the Tuscany Region (Italy) during the whole first pandemic wave (February—July 2020). In particular, variations in the pattern of utilization of all the components of the EMS system (out-of-hospital emergency calls, emergency vehicle dispatched, ED visits, and hospitalizations from ED) were analyzed in relation to the COVID-19 epidemic situation, with a specific focus on the socio-demographic characteristics and disease categories of patients. Furthermore, in order to understand changes in the illness severity of patients using the EMS during COVID-19 pandemic, the study analyzed whether there were variations in the outcomes of hospitalizations from the ED.

Italy was one of the first Western countries severely affected by the coronavirus pandemic. The first autochthonous Italian case was identified on 21 February 2020, while in Tuscany the first case of SARS-CoV-2 infection was detected on 24 February 2020. In Tuscany, the daily number of newly reported COVID-19 cases for the first pandemic wave reached its peak on April 3rd (18.5 per 100 000 population) while the daily number of COVID-19 hospitalizations reached the highest value on March 21st (151 new hospitalizations) [19].

The Italian government has dealt with the pandemic by planning a three-phased strategy to contain the circulation of SARS-CoV-2 [15]. The first phase, from March 11 to May 3 2020, coincided with the national lockdown. All non-essential services and activities—including schools—were suspended and all non-essential travel and contact with others were banned by the imposition of a “stay-at home” order. Furthermore, physical distancing rule and the obligation to wear a face mask when leaving home were introduced. The adopted measures were effective in containing COVID-19 epidemic. The second phase, from May 4 to June 3 2020, was characterized by the gradual reopening of services and business and by the easing of travel bans: free movement was granted to all citizens within their Region but movement across Regions was forbidden for non-essential reasons. In phase 3, physical distancing rule and face masks remained mandatory, schools remained closed until September 2020 but free movement within the whole national territory was restored and cinemas and theatres reopened [14, 20].

Materials and methods

This study was conducted in accordance with the Helsinki Declaration. According to the Italian legislation (law 211/2003) and the regional procedures, the study does not need ethic approval as it is a purely observational study on routinely collected anonymous data.

The study had a cross-sectional design and was carried out on administrative data from the Tuscany Public Health Care System (THPCS). Tuscany is an administrative Region located in central Italy with an extension of about 23,000 square kilometers and a population of more than 3.7 million residents. The health care system in Italy is a regionally based national health service; the THPCS provides universal health coverage for all the residents of Tuscany. THPCS counts 34 general hospitals and 4 university teaching hospitals; in total THPCS have 38 EDs [15, 21].

The following databases from the regional healthcare administrative data system were used for the study: enrolment registry, out-of-hospital EMS, ED registry, hospital discharge abstract, and death registry.

The primary outcome measures were the utilization of out-of-hospital EMS, ED visits, and hospitalizations from ED by non-COVID-19 patients. As for the out-of-hospital EMS, phone calls for emergency medical assistance to the emergency dispatch centers and the number of
medical care units dispatched were considered. For all the outcome measures, data of COVID-19 patients were excluded from the analyses. The time frame considered for the study was from 1 January 2020 to the 28 June 2020 (considered as the end of the first pandemic wave in Tuscany); the outcomes were measured by week (Monday to Sunday) and by considering two distinct epidemic periods: the epidemic peak (from week 11 to week 14) and tail (from week 22 to week 25) periods.

ED admissions and hospitalizations from ED were characterized according to the following covariates: age, sex, nationality, comorbidities, mode of arrival at the emergency department (walk-in, ambulance), triage category (from code 1—highest level of urgency—to 5—lowest level of urgency), principal cause of admission, urbanization level of residence (urban areas, suburban areas, rural areas, isolated rural areas, very isolated rural areas), type of emergency department (rural, basic, first level, second level, paediatric second level). Comorbidity was measured using the Charlson Comorbidity Index (CCI) [22]. Further details concerning the ED classification and the urbanization level of residence variables are reported in the supplementary materials (S1 Appendix). As far as the principal causes of admission are concerned, the top 25 medical conditions responsible for hospitalization through ED in 2018–2019 were considered. To group the admissions by medical condition, the Clinical Classifications Software (CCS) was used. The CCS was developed by the Agency for Healthcare Research and Quality for the Healthcare Cost and Utilization Project and is a diagnosis and procedure categorization scheme based on International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM) [23]. The CCS groups the ICD-9-CM multitude of codes into clinically meaningful and mutually exclusive disease categories. CCS has proven to be a good classification scheme for utilization studies [24–26]. The main diagnoses were used to attribute each admission into one of the CCS categories. The identified top 25 CCS categories represented 33% and 30% of all ED admissions occurred in 2020 and 2018–19, respectively; as for hospitalizations from ED, they represented 65% of all hospitalizations from ED both in 2020 and 2018–19.

In order to understand changes in illness severity of patients using EMS during COVID-19 pandemic, the study analyzed in-hospital mortality, hospitalizations requiring ICU, and hospitalizations requiring surgery (defined as a hospitalization with DRG in the surgical partition) as secondary outcomes. If less seriously ill patients were disproportionately staying away from the hospital, we expected the rates of hospitalizations requiring intensive care unit (ICU) and in-hospital mortality to rise. Conversely, if seriously ill patients avoided seeking care as less seriously ill patients did, we expected to see no variations in the rate of hospitalizations requiring intensive care unit (ICU) and in-hospital mortality.

Percentage changes and their 95% confidence intervals (CIs) in the utilization of out-of-hospital EMS, ED visits, and hospitalizations from ED during the first pandemic wave were calculated (January—June 2020) in relation with the average utilization registered in the corresponding periods of the previous two years (2018–2019). Due to the implementation of a new triage classification system which occurred in 2019, it was not possible to perform year-to-year comparisons in ED admissions by triage category. For this reason, percentage changes and their 95% CIs in average weekly ED admissions by triage categories were calculated using the first six weeks of 2020 (weekly average ED admissions from week 1 to week 6) as reference period; this period was referred as pre-epidemic period of 2020 as it ended one week before the first Italian case of COVID-19 was reported.

Ninety-five percent confidence intervals (95% CI) and the statistical significance of the percentage changes were calculated using the Poisson model for all the considered periods. To compare in-hospital mortality, hospitalizations requiring ICU and hospitalizations requiring surgery between 2018–2019 and 2020, age, sex, and CCI standardized ratios (SR) were
calculated. The indirect standardization was performed using the patients hospitalized from ED in 2018–19 as the standard population. For each analysis, an alpha level of 0.05 was considered significant. The statistical software Stata 14 SE (StataCorp LP, College Station, Texas) was used for the data analyses.

Results

Trend of COVID-19 pandemic observed in Tuscany region during the study period is reported in (Fig 1).

Compared with the previous two years (2018–19) average, a drastic reduction in calls for emergency medical assistance and in the dispatch of mobile medical care units was observed starting from week 8 (the week in which the first COVID-19 case was reported in Tuscany Region) (Fig 2). Similarly, both the ED admissions and the hospital admissions from ED showed a steep decline compared to previous years starting from week 8 (Figs 3 and 4). During the COVID-19 peak period (week 11–14) (Fig 1), all the EMS services registered the maximum decreases in their utilization (-33% for the medical emergency calls, -45% for the dispatched emergency vehicles, -71% for ED admissions, and -37% for hospitalizations from ED in week 12) (Figs 2–4). After the COVID-19 peak period of the epidemic, the utilization of all the EMS gradually increased but remained significantly lower than the average value of the previous two years. During the last week of observation (week 25), the largest decrease was observed for ED admissions (-26% compared with 2018–2019), while medical emergency calls and the dispatch of medical emergency vehicles registered, respectively, significant percentage changes of -14% and -10% compared with 2018–2019. In the last week of observation, the number of hospitalizations from ED was not significantly different from those registered in the previous two years (-4%) (Figs 2–4).

Fig 1. Number of COVID-19 cases registered in the general population of Tuscany Region during the first pandemic wave (January—June 2020).

https://doi.org/10.1371/journal.pone.0264806.g001
Fig 2. Utilization of out-of-hospital emergency medical services in Tuscany Region by week (year 2020 vs 2018–19); percentage changes and 95% CIs. (A) Weekly frequency of calls for emergency medical assistance; percentage changes and 95% CIs. (B) Weekly frequency of mobile medical care units dispatched; percentage changes and 95% CIs.

https://doi.org/10.1371/journal.pone.0264806.g002
Fig 3. Emergency department admissions in Tuscany Region by week (year 2020 vs 2018–19); percentage changes and 95% CIs.

https://doi.org/10.1371/journal.pone.0264806.g003

Fig 4. Hospitalizations from the emergency department in Tuscany Region by week (year 2020 vs 2018–19); percentage changes and 95% CIs.

https://doi.org/10.1371/journal.pone.0264806.g004
During the peak period of COVID-19 pandemic wave, a reduction of 73,041 ED admissions (-67%, 95%CI: -69%, -66%; lowest value: -71%, week 12) and of 3,017 hospitalizations from ED (-38%, 95%CI: -42%, -35%; lowest value: -43%, week 12) were observed (Tables 1 and 2). In the same period, significant decreases in ED admissions for all triage categories, including the highest priority codes (Code 1 and 2) were observed (Fig 5). The largest variation (about 80%, week 12) was observed for codes 4–5 (lowest priority), while the lowest reduction (over 40%, week 12) was observed for ED admissions with numeric code 1 (highest priority).

When compared with the previous two years, the ED admissions and hospitalizations from ED during the epidemic peak significantly decreased (p < 0.001) in each age group, nationality, Charlson Index category (0, 1, ≥2), type of ED, mode of arrival at the emergency department and neighborhood socio-economic status (Tables 1 and 2). The age group with the largest

### Table 1. Emergency department (ED) admissions in 2020 during the two considered epidemic periods (peak and tail) vs average ED admissions in 2018–19; percentage changes and 95% CIs (Poisson regression analysis).

|                          | Epidemic peak | Epidemic tail |
|--------------------------|---------------|---------------|
|                          | 2018–2019 (average) | 2020 | Percentage change (95% CI) | 2018–2019 (average) | 2020 | Percentage change (95% CI) | P |
| Total admissions         | 108,354       | 35,313        | -67 (-69; -66) | <0.001 | 125,004       | 85,391        | -32 (-34; -29) | <0.001 |
| Sex                      |               |               |               |         |               |               |               |         |
| Male                     | 54,019        | 17,356        | -68 (-70; -66) | <0.001 | 62,966        | 42,803        | -32 (-35; -30) | <0.001 |
| Female                   | 54,335        | 17,957        | -67 (-69; -66) | <0.001 | 62,038        | 42,588        | -31 (-34; -29) | <0.001 |
| Age class                |               |               |               |         |               |               |               |         |
| 0–14 years               | 17,930        | 2,438         | -86 (-88; -86) | <0.001 | 20,348        | 8,290         | -59 (-62; -57) | <0.001 |
| 15–64 years              | 52,705        | 17,610        | -67 (-69; -65) | <0.001 | 62,874        | 44,437        | -29 (-32; -27) | <0.001 |
| ≥65 years                | 37,719        | 15,265        | -60 (-62; -58) | <0.001 | 41,782        | 32,664        | -22 (-26; -19) | <0.001 |
| Nationality              |               |               |               |         |               |               |               |         |
| Italian                  | 96,505        | 31,964        | -67 (-69; -66) | <0.001 | 111,432       | 76,807        | -31 (-34; -29) | <0.001 |
| Foreign                  | 11,849        | 3,349         | -72 (-74; -71) | <0.001 | 13,572        | 8,584         | -37 (-40; -35) | <0.001 |
| Mode of arrival at the ED |               |               |               |         |               |               |               |         |
| Ambulance                | 29,594        | 17,754        | -40 (-42; -38) | <0.001 | 33,664        | 28,000        | -17 (-20; -14) | <0.001 |
| Walk-in                  | 78,759        | 17,559        | -78 (-79; -76) | <0.001 | 91,340        | 57,391        | -37 (-40; -35) | <0.001 |
| Urbanization level of residence | |               |               |         |               |               |               |         |
| Urban areas              | 49,982        | 15,922        | -68 (-70; -67) | <0.001 | 57,865        | 39,051        | -33 (-35; -31) | <0.001 |
| Suburban areas           | 27,203        | 8,797         | -67 (-70; -66) | <0.001 | 30,733        | 20,948        | -32 (-35; -30) | <0.001 |
| Rural areas              | 19,870        | 6,674         | -66 (-69; -64) | <0.001 | 23,244        | 16,147        | -31 (-34; -28) | <0.001 |
| Isolated rural areas     | 8,950         | 3,084         | -66 (-69; -63) | <0.001 | 10,430        | 7,255         | -30 (-34; -28) | <0.001 |
| Very isolated rural areas| 2,350         | 836           | -64 (-69; -61) | <0.001 | 2,734         | 1,990         | -27 (-32; -23) | <0.001 |
| Type of emergency department |            |               |               |         |               |               |               |         |
| Second level             | 19,684        | 5,874         | -70 (-73; -68) | <0.001 | 21,818.5      | 14,598        | -33 (-36; -31) | <0.001 |
| Paediatric second level  | 3,378         | 735           | -78 (-81; -76) | <0.001 | 3,463.5       | 1,865         | -46 (-50; -43) | <0.001 |
| First level              | 56,731        | 18,279        | -68 (-70; -67) | <0.001 | 66,167.5      | 45,528        | -31 (-34; -29) | <0.001 |
| Basic                    | 24,322        | 9,266         | -62 (-65; -60) | <0.001 | 28,314        | 19,980        | -29 (-32; -27) | <0.001 |
| Rural                    | 4,240         | 1,159         | -73 (-76; -70) | <0.001 | 5,241         | 3,420         | -35 (-39; -31) | <0.001 |
| Charlson Comorbidity Index |            |               |               |         |               |               |               |         |
| 0                        | 84,535        | 24,579        | -71 (-73; -69) | <0.001 | 99,356        | 66,405        | -33 (35; -31)  | <0.001 |
| 1                        | 6,386         | 3,181         | -50 (-53; -47) | <0.001 | 6,968         | 5,667         | -19 (-22; -15) | <0.001 |
| ≥2                       | 17,431        | 7,553         | -57 (-59; -54) | <0.001 | 18,680        | 13,319        | -29 (-32; -25) | <0.001 |

https://doi.org/10.1371/journal.pone.0264806.t001
reduction was the class 0–14 years (admissions: -86%, 95% CI: -88, -86; hospitalizations from ED: -59%, 95% CI: -65, -53). The number of ED admissions and hospitalizations from ED with the walk-in arrival mode showed a larger reduction compared with the ambulance mode of arrival (Tables 1 and 2). ED admissions declined more in second level EDs (second level ED of paediatric hospital: -78%, 95% CI: -81, -76; second level ED: -70%, 95% CI: -73, -68) than in other types of ED, while the largest decline in hospitalizations was observed in rural ED (-68%, 95% CI: -73, -53) (Tables 1 and 2).

During the tail period of the epidemic, although the variations in ED admissions were of a lower extent compared with the peak period, they continued to be significantly decreased \( p < 0.001 \) in each category of all the variables considered (Table 1). In the same period, similar significant reductions were found for the hospitalizations from ED (Table 2). The only exceptions were age and nationality: no significant differences with the previous two years
were observed in hospitalizations of patients with 15–64 years and of patients with a foreign nationality.

As for the principal cause of admission, during the epidemic peak significant decreases were found in ED admissions for all the medical conditions considered (p < 0.001), except for normal pregnancy and/or delivery pregnancy and influenza-like illness (Table 3). ED admissions for influenza-like illness showed a significant increase (28%, 95% CI: 13–45, p < 0.001). Among the admissions that showed a decrease, the admissions for pneumonia had the least variation (-24%, 95% CI: -32, -15). The greatest reductions were observed in admissions for abdominal pain (-76%, 95% CI: -78, -74), bronchitis (-68%; 95% CI: -74, -61), head trauma and syncope (respectively: -67%, 95% CI: -70, -65; -66%, 95% CI: -69, -61). Admissions for upper limb fracture and other external injuries decreased by 60% (95% CI: -65, -55) and 64% (95% CI: -68, -60), respectively. There were major reductions in accesses for acute cerebrovascular disease (-36%, 95% CI: -43, -29), myocardial infarction (-42%, 95% CI: -52, -31) and renal failure (-38%, 95% CI: -52, -21) (Table 3).

During the tail period, the ED admission volume declined significantly for 16 of the 25 medical conditions considered (Table 3). In particular, the largest reductions were observed for acute bronchitis (-84%, 95% CI: -87, -81), for fever of unknown origin (-62%, 95% CI: -67, -57), for pneumonia and influenza-like illness (-53%, 95% CI -58, -47; -49%, 95% CI -56, -40, respectively). In the tail period, the admissions for acute cerebrovascular disease, myocardial infarction and renal failure were not significantly different from those of previous years (p > 0.05) (Table 3).

Table 4 reports the age, sex, and CCI standardized ratios for hospitalizations requiring ICU, hospitalizations requiring surgery, and in-hospital mortality. For these outcomes, no significant differences were found between the observed and the expected results during the
COVID-19 epidemic peak period (SR 1.1, 95%CI 0.72–1.90 for in-hospital mortality; SR 1.0, 95%CI 0.83–1.23 for hospitalizations requiring ICU; and 0.9, 95% CI 0.85–1.12 for hospitalizations requiring surgery). During the epidemic tail, a significant reduction of in-hospital mortality was found (SR: 0.7, 95% CI: 0.51–0.95). Furthermore, a slight but significant increase in hospitalizations requiring surgery was observed (SR: 1.05, 95% CI: 1.03–1.25). In the same

Table 3. Emergency department admissions by cause of admission (Clinical Classification Software category -CCS) in 2020 vs 2018–19 (average); percentage changes and 95% CIs (Poisson regression analysis).

| Clinical Classifications Software (CCS) | Epidemic peak | Epidemic tail |
|----------------------------------------|---------------|---------------|
|                                        | 2018–2019 (average) | 2020 | Percentage change (95%CI) | P | 2018–2019 (average) | 2020 | Percentage change (95%CI) | P |
| 131. Respiratory failure; insufficiency; arrest (adult) | 1,339 | 682 | -49 (-55; -43) | <0.001 | 1,161 | 723 | -36 (-44; -31) | <0.001 |
| 108. Congestive heart failure; nonhypertensive | 1,359 | 629 | -54 (-58; -49) | <0.001 | 1,083 | 1,027 | -5 (-14; 5) | = 0.927 |
| 122. Pneumonia | 1,138 | 865 | -24 (-32; -15) | <0.001 | 1,094 | 756 | -53 (-58; -47) | <0.001 |
| 196. Normal pregnancy and/or delivery | 1,331 | 1,276 | -4 (-12; 4) | = 0.135 | 1,094 | 1,841 | 4 (-4; 14) | = 0.329 |
| 226. Fracture of neck of femur (hip) | 588 | 425 | -28 (-37; -17) | <0.001 | 578 | 584 | 1 (-10; 13) | = 0.872 |
| 246. Fever of unknown origin | 1,489 | 905 | -39 (-47; -31) | <0.001 | 1,161 | 723 | -38 (-44; -31) | <0.001 |
| 109. Acute cerebrovascular disease | 244. Other injuries and conditions due to external causes | 207 | 127 | -54 (-61; -48) | <0.001 | 312 | 229 | -27 (-38; -13) | <0.001 |
| 229. Fracture of upper limb | 2,739 | 974 | -64 (-68; -60) | <0.001 | 3,485 | 2,787 | -20 (-26; -14) | <0.001 |
| 130. Pleurisy; pneumothorax; pulmonary collapse | 368 | 166 | -55 (-64; -43) | <0.001 | 327 | 328 | 0 (-15; 19) | = 0.972 |
| 153. Gastrointestinal hemorrhage | 500 | 249 | -50 (-57; -42) | <0.001 | 484 | 399 | -18 (-28; -6) | <0.001 |
| 125. Acute bronchitis | 1,120 | 357 | -68 (-74; -61) | <0.001 | 845 | 135 | -84 (-87; -81) | <0.001 |
| 55. Fluid and electrolyte disorders | 475 | 206 | -57 (-64; -47) | <0.001 | 652 | 407 | -38 (-45; -29) | <0.001 |
| 157. Acute and unspecified renal failure | 269 | 166 | -38 (-52; -21) | <0.001 | 329 | 318 | -3 (-18; 14) | = 0.678 |
| 106. Cardiac dysrhythmias | 2,198 | 814 | -63 (-66; -60) | <0.001 | 1,997 | 1,774 | -11 (-18; -4) | = 0.003 |
| 233. Intracranial injury | 2,934 | 961 | -67 (-70; -65) | <0.001 | 3,475 | 2,549 | -27 (-30; -23) | <0.001 |
| 245. Syncope | 1,821 | 627 | -66 (-69; -61) | <0.001 | 2,050 | 1,375 | -33 (-38; -27) | <0.001 |

Table 4. Estimated standardized ratios (SR) for in-hospital mortality and for hospitalizations requiring ICU and surgery for the two considered epidemic periods (peak and tail).

|                      | Epidemic peak | Epidemic tail |
|----------------------|---------------|---------------|
|                      | Observed | Expected | SR | 95%CI | Observed | Expected | SR | 95%CI |
| In-hospital mortality | 373 | 354 | 1.1 | 0.72–1.90 | 382 | 522 | 0.7 | 0.51–0.95 |
| Hospitalizations requiring ICU | 489 | 469 | 1.0 | 0.83–1.23 | 751 | 691 | 1.1 | 0.86–1.49 |
| Hospitalizations requiring surgery | 1,204 | 1,276 | 0.9 | 0.85–1.12 | 2,018 | 1,944 | 1.05 | 1.03–1.25 |

COVID-19 epidemic peak period (SR 1.1, 95%CI 0.72–1.90 for in-hospital mortality; SR 1.0, 95%CI 0.83–1.23 for hospitalizations requiring ICU; and 0.9, 95% CI 0.85–1.12 for hospitalizations requiring surgery). During the epidemic tail, a significant reduction of in-hospital mortality was found (SR: 0.7, 95% CI: 0.51–0.95). Furthermore, a slight but significant increase in hospitalizations requiring surgery was observed (SR: 1.05, 95% CI: 1.03–1.25). In the same
period, however, no significant variation was found in hospitalizations requiring ICU (SR 1.1, 95% CI: 0.86–1.49).

**Discussion**

Our study aimed to evaluate the secondary impact of large-scale containment measures for SARS-CoV-2 on the utilization of the EMS system of Tuscany Region (Italy) by non-COVID-19 patients during the first wave of COVID-19 (February–July 2020). To assess the impact on the utilization of EMS, the volumes of out-of-hospital EMS utilization, ED visits, and hospitalizations from ED were evaluated and compared with the average of the previous two years. In addition, hospitalizations requiring surgery, hospitalizations requiring ICU, and in-hospital mortality were assessed to evaluate variations in the severity of hospitalizations from the ED during the COVID-19 pandemic.

The utilization of out of hospital EMS, ED visits, and hospitalizations from ED by non-COVID-19 patients dramatically declined in March and April 2020 and then gradually rose back, but volumes of utilization remained significantly lower than the previous two years at the tail of the first pandemic wave. During the epidemic peak, ED admissions and hospitalizations from ED significantly decreased in all the patient groups considered. Significant decreases in ED admissions for all triage categories—including the highest priority codes—were observed. Furthermore, ED admissions for life threatening medical conditions such as acute cerebrovascular disease, acute myocardial infarction and renal failure were significantly lower during the epidemic peak. As for the severity of hospitalizations, no significant differences were found between the observed and the expected in-hospital mortality and hospitalizations requiring ICU during the epidemic peak, while a significant reduction of in-hospital mortality, but no significant variation in hospitalizations requiring ICU were observed in the tail of the epidemic.

Interestingly, the decline in the volume of EMS utilization started in the week in which the first case of COVID-19 was documented in Tuscany, with dramatic reductions observed afterwards during the national lockdown period. A possible explanation for this early impact is that the population probably was influenced by health risk messages from the media and national authorities rather than the actual epidemic situation; this tendency was already described in other studies [4, 7–14]. Several concurrent factors may have affected the utilization EMS during the pandemic. In particular, the fear of contracting SARS-CoV-2 in the hospital setting may have deterred patients from seeking hospital care. Furthermore, the increasingly stringent measures of containment and the sense of civic responsibility of the population may have played a relevant role in reducing the utilization of EMS especially in the context of an over-abundance of information—the so-called infodemic [27]—and conflicting messages from local and national authorities [7, 9]. Lastly, restriction measures played a direct role in reducing risk factors—such as road traffic accidents, falls and injuries and air-borne infectious diseases—for the incidence of several acute conditions usually treated in the EMS context; this is confirmed by the fact that injuries and fractures were among the causes of admissions that showed the largest decline in our study [8, 28–32].

Considering the different components of the emergency medical system, findings showed that they were hit differently by the pandemic during the general lock-down period. More specifically, ED visits had the largest reductions in utilization, when compared with out-of-hospital EMS. This phenomenon probably reflects the patient’s willingness to be cared for at home, especially during the time when SARS-CoV-2 was largely a nosocomial infection [2]. Furthermore, this larger decrease in in-hospital EMS utilization probably reflects also a significant reduction of inappropriate admissions as non-urgent triage categories were those that showed...
the highest volume reductions. Inappropriate ED admissions and hospitalizations are a well-known phenomenon and their large reduction has to be expected [33].

It should be pointed out that the very large entity of the reduction observed for ED admission with less severe triage codes and the concurrent and relevant decrease of the admissions for the highest priority of need codes probably indicates that also acute and critical patients avoided to seek care during the pandemic [3, 8–9, 12]. This is confirmed by the generalized reduction observed in the hospitalizations from ED that encompassed all the different patient subgroups considered. This suggests that during the first pandemic wave the population was not able to identify the need for urgent care and that the health system was unprepared to provide adequate responses for acute non-COVID-19 patients, thus it highlights several shortfalls that should be addressed for future pandemic. To achieve effective pandemic control measures and avoid their potential side effects a broad understanding and support from the population is essential [34]. In particular, clear and well-structured communication campaigns, strengthened and more integrated primary care support and the implementation of adaptive responses (e.g., teleconsultation, defined referral pathways) may ensure a higher public awareness and a better ability of healthcare system to intercept acute health needs of the population.

Observing the utilization of EMS by causes of admission, it is interesting to highlight two distinct tendencies. First, during the epidemic peak period major reductions occurred in admissions for time-dependent and life-threatening diseases, such as acute cerebrovascular disease, myocardial infarction, and acute renal failure; this might indicate a relevant increase in out-of-hospital mortality for such conditions. Though we are unable to quantify out-of-hospital mortality with the data available to us, other studies reported delayed care, worse health outcomes and increased mortality for time-dependent diseases during pandemic [10–13, 35, 36]. The second tendency that is worth to note is the increase of admissions for influenza-like illness during the epidemic peak period followed by the most significant reduction in the tail period. The most likely explanation of this is probably linked to the unpreparedness of the primary health-care during the first phases of the pandemic (e.g. lack of testing capacity, unavailability of PPE or adequate spaces for attending suspected COVID-19 cases). At that time, patients with influenza-like symptoms—driven by the fear of having COVID-19—may have visited the ED given the lack of responses provided by the primary health care services [37].

The above described tendencies have major implications for health service organization during pandemics; in particular, they highlight the need to organize distinct health care pathways that, on the one hand, allow to handle suspected COVID-19 patients at home or in the primary care context as much as possible and, on the other hand, allow the timely access to hospital care for patients with time-dependent and life-threatening diseases.

As far as the utilization of EMS services by patients’ subgroups is concerned, it is interesting to note that paediatric ED admissions and hospitalization were those most severely affected. This dramatic decline of EMS utilization in this age group is probably due to a combination of factors such as the reduction of trauma and injuries related to closure of schools, leisure and sport activities, and the reduction of recrudescence of diseases related to air pollution and of other infectious diseases [38–41]. Furthermore, it should be pointed out that inappropriate utilization of EMS is commonly reported for paediatric patients [38, 42], however delayed presentation for acute illnesses—probably linked to the reduced access to primary care—were reported during the first wave of the pandemic [38, 40].

Understanding the impact that such a dramatic change in the volumes and patterns of EMS utilization may have on the overall severity of cases hospitalized during the pandemic is complex, especially from routinely collected administrative data. However, the meaning of the unchanged rate of in-hospital mortality and hospitalizations requiring ICU during the peak of the epidemic, should not be underestimated, because it might be due to a situation where
patients with serious and urgent conditions have delayed or avoided medical care as less seriously ill patients did. As a matter of fact, if patients affected by less serious conditions had disproportionately stayed away from the hospital, in-hospital mortality would have raised. Thus, the relative stability of indicators of hospitalization severity during the pandemic peak was probably accompanied by an increase of adverse outcomes and mortality at community level. Our findings confirm results of the study of Santi et al. in which the reduction of in-hospital mortality during the lockdown period was paired to a concurrent increase in out-of-hospital mortality [11]. Interestingly, during the tail of the epidemic the in-hospital mortality was lower compared with previous years, this is probably due to the return of less critical patients accumulated during the pandemic peak. The study presents several strengths and limitations. As for the strengths, data from the study describe the whole emergency care—the complete set of out-of-hospital and in-hospital EMS—provided in a wide and varied geographical area, in particular they can be considered representative of the whole EMS utilization of the population of Tuscany that counts of approximately 3.7 million inhabitants. Indeed, Tuscany emergency care is exclusively provided by the Regional public health care system. As far as the limitations are concerned, first, the cross-sectional design of the study does not allow to establish causal relationships. Secondly, the exhaustive interpretation of the study results is limited by the lack of data on mortality at community level and by the fact that the EMS utilization could have been influenced by a variety of factors that acted simultaneously during the pandemic (e.g. organizational, psychological, social and environmental). Lastly, due to a change in the triage coding system occurred during 2019, it was not possible to compare EMS utilization by triage codes for corresponding periods of different years. For this reason, admissions by triage codes were compared using the pre-epidemic period of the 2020 as a term of reference; however, it should be underlined that this analysis do not take into consideration the seasonality pattern related to the EMS utilizations.

In conclusion, out-of-hospital EMS, ED visits, and hospitalizations from ED showed large declines in their utilization during the first wave of COVID-19 pandemic; furthermore, major reductions were observed for admissions for time-dependent and life-threatening conditions. Efforts should be made by policy makers and public health practitioners to ensure access to safe and high-quality emergency care in a pandemic context.

Supporting information
S1 Appendix. Urbanization level of residence and emergency department classifications. (DOCX)

Author Contributions
Conceptualization: Vieri Lastrucci.
Data curation: Vieri Lastrucci, Francesca Collini, Silvia Forni, Sara D’Arienzo.
Formal analysis: Vieri Lastrucci, Francesca Collini, Silvia Forni, Sara D’Arienzo.
Investigation: Vieri Lastrucci, Silvia Forni, Sara D’Arienzo.
Methodology: Vieri Lastrucci, Francesca Collini, Silvia Forni, Sara D’Arienzo, Primo Buscemi, Chiara Lorini, Fabrizio Gemmi, Guglielmo Bonaccorsi.
Supervision: Vieri Lastrucci, Primo Buscemi, Chiara Lorini, Fabrizio Gemmi, Guglielmo Bonaccorsi.
Visualization: Primo Buscemi.
Writing – original draft: Vieri Lastrucci, Primo Buscemi.

Writing – review & editing: Vieri Lastrucci, Silvia Forni, Valeria Di Fabrizio, Primo Buscemi, Chiara Lorini, Fabrizio Gemmi, Guglielmo Bonaccorsi.

References

1. Listings of WHO's response to COVID-19 [Internet]. [cited 2021 Dec 6]. https://www.who.int/news/item/29-06-2020-covidtime

2. Boccia S, Ricciardi W, Ioannidis JPA. What Other Countries Can Learn From Italy During the COVID-19 Pandemic. JAMA Intern Med. 2020 Jul 1; 180(7):927–928. https://doi.org/10.1001/jamainternmed.2020.1447 PMID: 32259190.

3. Birkmeyer JD, Barnato A, Birkmeyer N, Bessler R, Skinner J. The Impact Of The COVID-19 Pandemic On Hospital Admissions In The United States. Health Aff (Millwood). 2020 Nov; 39(11):2010–2017. https://doi.org/10.1377/hlthaff.2020.00980 Epub 2020 Sep 24. PMID: 32970495.

4. Spada T, Di Girolamo C, Landriscina T, Leoni O, Forni S, Colais P, et al. Mimico-19 working group. Indirect impact of Covid-19 on hospital care pathways in Italy. Sci Rep. 2021 Nov 2; 11(1):21526. https://doi.org/10.1038/s41598-021-00982-4 PMID: 34728729.

5. Satty T, Ramgopal S, Elmer J, Mosesso VN, Martin-Gill C. EMS responses and non-transport during the COVID-19 pandemic. Am J Emerg Med. 2021 Apr; 42:1–8. https://doi.org/10.1016/j.ajem.2020.12.078 Epub 2020 Dec 31. PMID: 33429185

6. Lerner EB, Newgard CD, Mann NC. Effect of the Coronavirus Disease 2019 (COVID-19) Pandemic on the U.S. Emergency Medical Services System: A Preliminary Report. Acad Emerg Med. 2020 Aug; 27(8):693–699. https://doi.org/10.1111/acem.14051 Epub 2020 Jul 7. PMID: 32557999

7. Nourazari S, Davis SR, Granovsky R, Austin R, Straff DJ, Joseph JW, et al. Decreased hospital admissions through emergency departments during the COVID-19 pandemic. Am J Emerg Med. 2021 Apr; 42:203–210. https://doi.org/10.1016/j.ajem.2020.11.029 Epub 2020 Nov 19. PMID: 33279331.

8. De Filippo O, D'Ascenzi F, Angelini F, Bocchino PP, Conrotto F, Saglietto A, et al. Reduced Rate of Hospital Admissions for ACS during Covid-19 Outbreak in Northern Italy. N Engl J Med. 2020 Jul 2; 383(1):88–90. https://doi.org/10.1056/NEJMc2009166 Epub 2020 Apr 28. PMID: 32343497.

9. D'Ascenzi F, Cameli M, Forni S, Gemmi F, Szasz C, Fabrizio VD, et al. Reduction of Emergency Calls and Hospitalizations for Cardiac Causes: Effects of Covid-19 Pandemic and Lockdown in Tuscany Region. Front Cardiovasc Med. 2021 Mar 12; 8:625569. https://doi.org/10.3389/fcvm.2021.625569 PMID: 33778021

10. Campo G., Fortuna D., Berti E., Palma R.D., Pasquale G.D., Galvani M., et al. In- and out-of-hospital mortality for myocardial infarction during the first wave of the COVID-19 pandemic in Emilia-Romagna, Italy: A population-based observational study, The Lancet Regional Health—Europe. 3 (2021). https://doi.org/10.1016/j.lanepe.2021.100055 PMID: 34557800

11. Santi L., Golinelli D., Tampieri A., Farina G., Greco M., Rosa S., et al. Non-COVID-19 patients in times of pandemic: Emergency department visits, hospitalizations and cause-specific mortality in Northern Italy, PloS One. 16 (2021) e0248995. https://doi.org/10.1371/journal.pone.0248995 PMID: 33750909.

12. Dell’Era G., Colombo C., Forleo G.B., Curnis A., Marcantonio L., Rachelli M., et al. Reduction of admissions for urgent and elective pacemaker implant during the COVID-19 outbreak in Northern Italy, Journal of Cardiovascular Medicine (Hagerstown, Md.). (2021). https://doi.org/10.2459/JCM.0000000000001189 PMID: 34545009

13. Gabet A., Grave C., Tuppin P., Chatignoux E., Be ´ jot Y., Olie ´ V. Impact of the COVID-19 pandemic and a national lockdow n on hospitalizations for stroke and related 30-day mortality in France: A nationwide observational study, European Journal of Neurology. 28 (2021) 3279–3288. https://doi.org/10.1111/ejne.14831 PMID: 33738913

14. Istituto Superiore di Sanità, Impatto dell'epidemia COVID-19 sulla mortalità totale della popolazione residente—primo quadrimestre 2020. (2020). https://www.istat.it/it/files//2021/03/Report_ISS_Istat_2020_5_marzo.pdf

15. Lastrucci V., Bonaccorsi G., Forni S., D'Arienzo S., Bachini L., Paoli S., et al. The indirect impact of COVID-19 large-scale containment measures on the incidence of community pneumonia in older people: A region-wide population-based study in Tuscany, Italy, International Journal of Infectious Diseases: IJID: Official Publication of the International Society for Infectious Diseases. 109 (2021) 182–188. https://doi.org/10.1016/j.ijid.2021.06.058 PMID: 34216731

16. Gambazza S, Galazzi A, Binda F, Passeri O, Bosco P, Costantino G, et al. Pattern of Visits in a Metropolitan Emergency Department in Lombardia (Italy): January 2019-December 2020. Healthcare (Basel). 2021 Jun 24; 9(7):791. https://doi.org/10.3390/healthcare9070791 PMID: 34202591
17. Giannouchos TV, Biskupiak J, Moss MJ, Brixner D, Andreyeva E, Ukert B. Trends in outpatient emergency department visits during the COVID-19 pandemic at a large, urban, academic hospital system. Am J Emerg Med. 2021 Feb; 40:20–26. https://doi.org/10.1016/j.ajem.2020.12.009 Epub 2020 Dec 9. PMID: 33338676

18. Kwan N, Giordano S, Chiu CK, Yeh CH, Chon J, Teng WH, et al. Trends in outpatient emergency department census during the COVID-19 pandemic at a California health system. Am J Emerg Med. 2022 Jan; 51:424–425. https://doi.org/10.1016/j.ajem.2021.03.065 Epub 2021 Mar 28. PMID: 33812761

19. Lastrucci V, Lorini C, Del Riccio M, Gori E, Chiesi F, Sartor G, et al. SARS-CoV-2 Seroprevalence Survey in People Involved in Different Essential Activities during the General Lock-Down Phase in the Province of Prato (Tuscany, Italy). Vaccines (Basel). 2020 Dec 19; 8(4):778. https://doi.org/10.3390/vaccines8040778 PMID: 33352743.

20. Bonaccorsi G, Paoli S, Biamonte MA, Moscadelli A, Baggiani L, Nerattini M, et al. COVID-19 and schools: what is the risk of contagion? Results of a rapid-antigen-test-based screening campaign in Florence, Italy. Int J Infect Dis. 2021 Nov; 112:130–135. https://doi.org/10.1016/j.ijid.2021.09.027 PMID: 34547492

21. Lastrucci V, D’Arienzo S, Collini F, Lorini C, Zuppiroli A, Forni S, et al. Diagnosis-related differences in the quality of end-of-life care: A comparison between cancer and non-cancer patients. PLoS One. 2018 Sep 25; 13(9):e0204458. https://doi.org/10.1371/journal.pone.0204458 PMID: 30252912

22. Quan H, Li B, Couris CM, Fushimi K, Graham P, Hider P, et al. Updating and Validating the Charlson Comorbidity Index and Score for Risk Adjustment in Hospital Discharge Abstracts Using Data From 6 Countries. American Journal of Epidemiology 2011; 173(6):676–82. https://doi.org/10.1093/aje/kwq343 PMID: 21330339

23. Agency for Healthcare Research and Quality. Clinical classification software, fact sheet. Rockville, MD, https://www.hcup-us.ahrq.gov/toolssoftware/ccs/ccs.jsp; 2021 [accessed on 14 December].

24. Druss BG, Marcus SC, Olsson M, Pincus HA. The most expensive medical conditions in America. Health Aff (Millwood). 2002 Jul-Aug; 21(4):105–11. https://doi.org/10.1377/hlthaff.21.4.105 PMID: 12117121.

25. Cowen ME, Dusseau DJ, Toth BG, Guisinger C, Zodet MW, Shyr Y. Casemix adjustment of managed care claims data using the clinical classification for health policy research method. Med Care. 1998 Jul; 36(7):1108–13. https://doi.org/10.1097/00005650-199807000-00016 PMID: 9674627.

26. Lu TH, Jen I, Chou YJ, Chang HJ. Evaluating the comparability of different grouping schemes for mortality and morbidity. Health Policy 2005; 71:151–9. https://doi.org/10.1016/j.healthpol.2004.08.005 PMID: 15607378

27. Porta T., Nyrop R., Calvo R.A., Paudyal P., Ford E., Public Health and Risk Communication During COVID-19 —Enhancing Psychological Needs to Promote Sustainable Behavior Change, Frontiers in Public Health. 8 (2020) 637. https://doi.org/10.3389/fpubh.2020.573397 PMID: 33194973

28. Trier F., Fjølner J., Raaber N., Sørensen A.H., Kirkegaard H. Effect of the COVID-19 pandemic at a major Danish trauma center in 2020 compared with 2018–2019: A retrospective cohort study, Acta Anaesthesiologica Scandinavica. (2021). https://doi.org/10.1111/aas.13997 PMID: 34748218

29. Chiba H, Lewis M, Benjamin ER, Jakob DA, Liasidis P, Wong MD, et al. "Safer at home": The effect of the COVID-19 lockdown on epidemiology, resource utilization, and outcomes at a large urban trauma center. J Trauma Acute Care Surg. 2021 Apr 1; 90(4):708–713. https://doi.org/10.1097/TA.0000000000003061 PMID: 3347094.

30. Kruizinga MD, Peeters D, van Veen M, van Houten M, Wieringa J, Noordzij JG, et al. The impact of lock-down on pediatric ED visits and hospital admissions during the COVID19 pandemic: a multicenter analysis and review of the literature. Eur J Pediatr. 2021 Jul; 180(7):2271–2279. https://doi.org/10.1007/s00431-021-04015-0 Epub 2021 Mar 15. PMID: 33723971.

31. Adiamah A, Thompson A, Lewis-Lloyd C, Dickson E, Blackburn L, Moody N, et al. The ICON Trauma Study: the impact of the COVID-19 lockdown on major trauma workload in the UK. Eur J Trauma Emerg Surg. 2021 Jun; 47(3):637–645. https://doi.org/10.1007/s00068-020-01593-w Epub 2021 Feb 9. PMID: 33559697.

32. Lastrucci V.; Lorini C.; Rinaldi G.; Bonaccorsi G. Identification of Fall Predictors in the Active Elderly Population from the Routine Medical Records of General Practitioners. Primary Health Care Research and Development 2018, 19 (2), 131–139. https://doi.org/10.1017/S146342361700055X PMID: 28870275

33. Kraaijvanger N, van Leeuwen H, Rijksma D, Edwards M. Motives for self-referral to the emergency department: a systematic review of the literature. BMC Health Serv Res. 2016 Dec 9; 16(1):685. https://doi.org/10.1186/s12913-016-1935-z PMID: 27938366.
34. Lastrucci V.; Lorini C.; Del Riccio M.; Gori E.; Moscadelli A., et al. The Role of Health Literacy in COVID-19 Preventive Behaviors and Infection Risk Perception: Evidence from a Population-Based Sample of Essential Frontline Workers during the Lockdown in the Province of Prato (Tuscany, Italy). International Journal of Environmental Research and Public Health 2021, 18 (24), 13386. https://doi.org/10.3390/ijerph182413386 PMID: 34948995

35. Douiri A, Muruet W, Bhalla A, James M, Paley L, Stanley K, et al. Stroke Care in the United Kingdom During the COVID-19 Pandemic. Stroke. 2021 Jun; 52(6):2125–2133. https://doi.org/10.1161/STROKEAHA.120.032253 Epub 2021 Apr 26. PMID: 33896223.

36. Acampa M., Peresso V., Lazzerini P.E., Domenichelli C., Guideri F., Tassi R., et al., Outcome after acute ischemic stroke treatment during Covid-19 outbreak in South-East Tuscany, Cardiovascular & Hematological Disorders Drug Targets. (2021). https://doi.org/10.2174/1871529X21666210927094058 PMID: 34579640

37. Kurotschka P.K., Serafini A., Demonis M., Serafini A., Mereu A., Moro M.F., et al. General Practitioners’ Experiences During the First Phase of the COVID-19 Pandemic in Italy: A Critical Incident Technique Study, Frontiers in Public Health. 9 (2021) 19. https://doi.org/10.3389/fpubh.2021.623904 PMID: 33614587

38. Rabbone I., Tagliaferri F., Carboni E., Crotti B., Ruggiero J., Monzani A., et al. Changing Admission Patterns in Pediatric Emergency Departments during the COVID-19 Pandemic in Italy Were Due to Reductions in Inappropriate Accesses, Children (Basel, Switzerland). 8 (2021) 962. https://doi.org/10.3390/children8110962 PMID: 34828676

39. Vedovetto A, Soriani N, Merlo E, Gregori D. The burden of inappropriate emergency department pediatric visits: why Italy needs an urgent reform. Health Serv Res. 2014 Aug; 49(4):1290–305. https://doi.org/10.1111/1475-6773.12161 Epub 2014 Feb 5. PMID: 24495258.

40. Rusconi F, Di Fabrizio V, Puglia M, Sica M, De Santis R, Masi S, et al. Delayed presentation of children to the emergency department during the first wave of COVID-19 pandemic in Italy: Area-based cohort study. Acta Paediatr. 2021 Oct; 110(10):2796–2801. https://doi.org/10.1111/apa.16019 Epub 2021 Jul 8. PMID: 34214214.

41. Raucci U., Musolino A.M., Di Lallo D., Piga S., Barbieri M.A., Pisani M., et al. Impact of the COVID-19 pandemic on the Emergency Department of a tertiary children’s hospital, Italian Journal of Pediatrics. 47 (2021) 21. https://doi.org/10.1186/s13052-021-00976-y PMID: 33514391

42. Calicchio M, Vallitutti F, Della Vecchia A, De Anseris AGE, Nazzaro L, Bertrando S, et al. Use and Mis-use of Emergency Room for Children: Features of Walk-In Consultations and Parental Motivations in a Hospital in Southern Italy. Front Pediatr. 2021 Jun 8; 9:674111. https://doi.org/10.3389/fped.2021.674111 PMID: 34169048.