

BMJ Open Effects of healthcare system transformations spurred by the COVID-19 pandemic on management of stroke and STEMI: a registry-based cohort study in France

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ABSTRACT

Objective To assess the impact of changes in use of care and implementation of hospital reorganisations spurred by the COVID-19 pandemic (first wave) on the acute management times of patients who had a stroke and ST-segment elevation myocardial infarction (STEMI).

Design Two cohorts of patients who had an STEMI and stroke in the Aquitaine Cardio-Neuro-Vascular (CNV) registry.

Setting 6 emergency medical services, 30 emergency units (EUs), 14 hospitalisation units and 11 cathlabs in the Aquitaine region.

Participants This study involved 9218 patients (6436 patients who had a stroke and 2782 patients who had an STEMI) in the CNV Registry from January 2019 to August 2020.

Method Hospital reorganisations, retrieved in a scoping review, were collected from heads of hospital departments. Other data were from the CNV Registry. Associations between reorganisations, use of care and care management times were analysed using multivariate linear regression mixed models. Interaction terms between use-of-care variables and period (pre-wave, per-wave and post-wave) were introduced.

Main outcome measures STEMI cohort, first medical contact-to-procedure time; stroke cohort, EU admission-to-imaging time.

Results Per-wave period management times deteriorated for stroke but were maintained for STEMI. Per-wave changes in use of care did not affect STEMI management. No association was found between reorganisations and stroke management times. In the STEMI cohort, the implementation of systematic testing at admission was associated with a 41% increase in care management time ($\exp=1.409$, 95% CI 1.075 to 1.848, $p=0.013$). Implementation of plan blanc, which concentrated resources in emergency activities, was associated with a 19% decrease in management time ($\exp=0.801$, 95% CI 0.639 to 1.023, $p=0.077$).

Conclusions The pandemic did not markedly alter the functioning of the emergency network. Although stroke

STRENGTHS AND LIMITATIONS OF THIS STUDY

- ⇒ The study analysed two large high-quality data cohorts comprising almost 10 000 patients who had a stroke and ST-segment elevation myocardial infarction (STEMI), managed in a large panel of care structures throughout the Aquitaine region, over a period of several months before and after the first wave.
- ⇒ We evaluated reorganisations implemented by care structures in the management of patients who had a stroke and STEMI to cope with the COVID-19 pandemic.
- ⇒ The explanatory analyses yielded robust results due to the large amount of data collected (clinical characteristics, sociogeographical factors, acute care management pathway data), enabling integration of confounding factors identified by the directed acyclic graph method.
- ⇒ The exclusion of patients who did not enter the healthcare system prevented quantification of avoidance of the healthcare system, which is thought to have been more frequent during the COVID-19 pandemic.
- ⇒ Data were restricted to the Aquitaine region, which was less affected by the first wave of the pandemic; this hampers the geographical generalisability of results on the effects of reorganisations focused on emergency units, which were more sensitive to patient influx.

patient management deteriorated, the resilience of the STEMI pathway was linked to its stronger structuring. Transversal reorganisations, aiming at concentrating resources on emergency care, contributed to maintenance of the quality of care.

Trial registration number NCT04979208.

INTRODUCTION

Governments worldwide responded to the COVID-19 pandemic with unprecedented

policies that affected healthcare systems, and that were designed to slow the growth rate of the infection.¹⁻³ France was one of the most affected countries in the early months of the pandemic.⁴ From March to May 2020, French authorities implemented a nationwide lockdown and a series of policies to curb the surge of patients requiring critical care. The French healthcare system was at that time almost entirely devoted to the fight against SARS-CoV-2.

These profound changes were likely to have had a negative impact on the delivery of medical and surgical services. Use of care was altered⁵; all countries that implemented policies to prevent the spread of SARS-CoV-2 experienced a marked decrease in the number of patients entering emergency rooms for reasons other than COVID-19, revealing a tendency to delay or even forego care.⁶⁻⁹

Concerns rose about the quality of management of acute conditions other than COVID-19, particularly stroke and ST-segment elevation myocardial infarction (STEMI), the most highly time-sensitive conditions.^{10 11} Management pathways for these two diseases have long been established, based initially on the patient's use of the emergency medical service (EMS) system in the event of an extreme emergency, followed by relays between emergency structures and specialised technical platforms (cathlabs, stroke units). These care pathways depend on collaboration among various professionals in prehospital and intrahospital areas. These predefined pathways may have been undermined by the organisational and societal upheavals associated with the COVID-19 pandemic. Indeed, international literature agrees that the COVID-19 pandemic substantially decreased the rate of stroke and STEMI admissions and the number of procedures, and increased the interval from symptom onset to hospital treatment; these latest appearing driven predominantly by delays in use of care and transfers.¹²

However, results on the effect of the COVID-19 pandemic on the intrahospital quality of care of these two diseases are diverse.¹³⁻¹⁶ We hypothesised that this may be due to the organisational environment of hospitals and the timing and type of reorganisations implemented to cope with the COVID-19 pandemic. Beyond national directives, each hospital had authority over its reorganisation, according to local capacity. To date, no study has quantified the effect of the COVID-19 pandemic on the delivery of stroke and STEMI care.

Since 2012, the Aquitaine region (southwestern France, 3 million inhabitants) has implemented a regional registry of Cardio-Neuro-Vascular pathologies (CNV Registry), enabling analysis of the care pathway of patients who had an STEMI and stroke in Aquitaine hospitals. Therefore, there is a unique opportunity to study changes in care management in the region over time.¹⁷

We assessed the impact of changes in use of care and health reorganisation spurred by the first wave of the COVID-19 pandemic on care management times of patients who had an STEMI and stroke hospitalised in the Aquitaine region. We also analysed the use and quality

of care provided to these patients during the COVID-19 pandemic.

METHODS

Study design and population

This study was based on two retrospective cohorts of patients who had a stroke and STEMI. We performed ad hoc evaluation of the reorganisations implemented by healthcare structures in the Aquitaine region during the first wave of the COVID-19 pandemic.

The two cohorts comprised adult patients, living in metropolitan France, and admitted to a care structure involved in the CNV Registry with recent stroke or STEMI, from 1 January 2019 to 31 August 2020.¹⁷ The STEMI cohort comprised recent patients who had an STEMI <24 hours from symptom onset, managed in 6 EMSs, 30 emergency units (EUs) and 11 cathlabs in Aquitaine. The stroke cohort comprised patients who had a recent ischaemic or haemorrhagic stroke diagnosed by brain imaging with validation by a neurovascular physician (exclusion of transient ischaemic attacks), managed in 5 of the 6 EMSs and 14 (including 7 stroke units) of the 20 hospitals caring for >30 strokes per year in Aquitaine. The CNV Registry has been approved by the French authority on data protection and meets the regulatory requirements for patient information (file 2216283).

Data collection

Stroke and STEMI cohorts

Data were collected from each care structure at each step of the care pathway:

1. In EMSs, data entered in electronic care records were extracted from the hospital information system.
2. In EUs, data were entered prospectively by physicians in dedicated paper or electronic care records and extracted or collected retrospectively by clinical research assistants.
3. In cathlabs or stroke hospitalisation units, data were entered prospectively by physicians, and then extracted.

Data of the two cohorts were consolidated and incorporated into one data warehouse, allowing the reconstruction of the STEMI or stroke management pathway.

The CNV Registry collects information on:

1. Patient sociodemographic characteristics: age, gender, place of residence.
2. Patient clinical characteristics: medical history, cardiovascular risk factors, stroke clinical severity (modified Rankin Scale and National Institute of Health Stroke Score (NIHSS)) and stroke type (ischaemic/haemorrhagic).
3. Use of care ([table 1](#)): calls to emergency services, first medical contact (FMC) and symptom-to-care time.
4. Acute care management quality ([table 1](#)): intervals between key management steps (stroke, EU admission-to-imaging time; STEMI, FMC-to-procedure time), prehospital and hospital pathways, mode of transport to the EU, orientation to stroke unit or cathlab and

Table 1 Definition of use of care variables, acute care management quality variables and geographical indexes

Variables	Definition
Use of care	
Calls to emergency services	Patient call to emergency services after the onset of symptoms.
FMC	First medical team to take care of the patient: <ul style="list-style-type: none"> ▶ In the stroke cohort, two categories of FMC: (1) MICU in case of call to, (2) EU in case of no call to emergency services. ▶ In the STEMI cohort, three categories of FMC: (1) MICU, (2) EU with cathlab, (3) EU without cathlab.
Symptoms-to-care time	Delay in minutes between symptoms onset and start of management by the healthcare system, either call to emergency services or EU admission in case of no call to emergency services.
Acute care management quality	
EU admission-to-imaging time	Delay in minutes between EU admission and start of the first imaging (MRI or CT scan).
FMC-to-procedure time	Delay in minutes between FMC and the start of the treatment procedure (coronary angiography or PCI).
IVT in ischaemic stroke	Two variables: <ol style="list-style-type: none"> 1. IVT in all patients who had an ischaemic stroke. 2. IVT in 'IVT alert' patients that is, patients with symptoms-to-EU admission time less than 4 hours.
Geographical indexes	
Urbanicity	Urban defined as commune or group of communes with a continuous built-up area with at least 2000 inhabitants.
FDep15	Validated social level index calculated from four variables attributed to each commune: median household income, proportion of baccalaureate, proportion of workers in the active population and unemployment rate.
APL MG 2018	Index calculated from the supply of general practitioners, the demand for care and the distance between the place of residence and the supply of care.
Created by the authors. APL MG 2018, potential accessibility indicator to general practitioners; CT, computerized tomography scan; EU, emergency unit; FDep15, deprivation index; FMC, first medical contact; IVT, IV thrombolysis; MICU, mobile intensive care units; MRI, magnetic resonance imaging; PCI, percutaneous coronary intervention; STEMI, ST-segment elevation myocardial infarction.	

treatment (stroke, first imaging type, IV thrombolysis (IVT) in ischaemic stroke, mechanical thrombectomy in ischaemic stroke; STEMI, fibrinolysis, percutaneous coronary intervention, coronary angiography alone).

5. Structural characteristics of care: care during on-call activity, calls to emergency services during care, administrative status of the hospital and FMC-to-cathlab distance. For the stroke cohort, availability of MRI 24 hours a day, stroke unit and interventional neuroradiology unit.

Place of residence was used to calculate distances between residence and care structures and three geographical indices: urbanicity, deprivation index (FdeD15), potential accessibility to general practitioners (APL MG 2018) (table 1).^{18–20}

Reorganisations implemented in healthcare structures

A scoping review was conducted in compliance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses recommendations²¹ to evaluate the structural reorganisations implemented in care structures related to acute management of patients who had

a stroke and STEMI, to deal with the first wave of the COVID-19 pandemic (online supplemental material 1).²²

The retrieved reorganisations were classified according to care structure: in EMSs ('increase in the telephone reception capacities', 'restriction of helicopter transport for COVID-19 patients'), EUs ('systematic COVID-19 testing', 'separate COVID-19/non-COVID-19 patients pathway', 'decrease in non-COVID-19 patients management and admission capacities', plan blanc (emergency plan to cope with a sudden increase of activity)) and stroke or STEMI hospitalisation units ('coronary angiography room dedicated to COVID-19 patients in cathlabs', 'deprogramming of non-urgent procedures or hospitalisations', 'decrease in bed capacity for non-COVID patients', 'specific access to imaging for COVID-19 patients'). The retrieved reorganisations were compiled into a questionnaire addressed to the care-structure heads who were asked to indicate, for each reorganisation, whether it had been implemented and, if so, its dates of implementation and of termination.

Care management times

The primary endpoints were the FMC-to-procedure time and EU admission-to-imaging time for the STEMI and stroke cohorts, respectively.

Statistical analysis

Analyses were performed separately for each cohort. Three periods were defined according to the dates of implementation of the first hospital reorganisations and termination of national lockdown: pre-wave (1 January 2019 to 9 February 2020), per-wave (10 February to 10 May 2020) and post-wave (11 May, to 31 August 2020). Use-of-care and acute-care management quality variables were compared among the three periods (χ^2 test or Fisher exact test for qualitative variables, and Kruskal-Wallis test for quantitative variables. P values were corrected by the false discovery rate method to account for the multiplicity of tests).

The associations between reorganisations (STEMI, nine variables; stroke, five variables), use of care (STEMI, two variables; stroke, two variables) and care management times (introduced as continuous variables after logarithmic transformation) were analysed using a multivariate linear regression mixed model (two random effects on hospital and health territory). Interaction terms between the use-of-care variables and period (pre-wave, per-wave and post-wave) were introduced. The confounding variables were identified by means of a directed acyclic graph (DAG) (online supplemental material 2).

The relationships between reorganisations or use of care and care management times were quantified (β) by the contrast method (statistical significance $p < 0.05$) and the exponentials of the betas ($\exp(\beta)$); their 95% CIs and percentage changes ($1 - \exp(\beta)$) were calculated.

For the stroke cohort, a sensitivity analysis was carried out by adding the variable symptoms-to-care time to the model. This variable was not introduced in principal analysis because it presented more than 20% missing data. Statistical analysis was conducted using SAS V.9.4.

Patient and public involvement statement

As members of the CNV Registry scientific boards, patient representatives were involved in study conception, implementation and dissemination; they validated data collection and analysis, and results diffusion. Dissemination of results was conducted on the CNV Registry website, to the scientific boards and to care-structure physicians.

This study is reported in accordance with the STROBE guidelines and is registered with ClinicalTrials.gov (NCT04979208).

RESULTS

Study sample

The study sample comprised 9218 patients: 6008 pre-wave, 1487 per-wave and 1723 post-wave. The mean number of included patients was stable during the pre-wave and post-wave periods (weekly mean number (SD) of inclusions:

32 (6) STEMIs pre-wave, 32 (5) STEMIs post-wave; 83 (8) strokes pre-wave, 75 (7) strokes post-wave). At the beginning of the per-wave period (weeks 7–15), inclusions of stroke (lowest weekly number, 56) and STEMI (lowest weekly number, 22) patients decreased, followed by a slow increase that continued into the post-wave period.

A total of 6436 patients who had a stroke (5669 (88.1%) with ischaemic stroke and 767 (17.9%) with haemorrhagic stroke) was managed in 5 EMSs, 14 EUs and 14 hospitalisation units (7 stroke units); the 2782 patients who had an STEMI were managed in 6 EMSs, 30 EUs and 11 cathlabs. The median age was younger in the stroke cohort during the per-wave and post-wave compared with the pre-wave periods (77 and 76 years vs 79 years) and the median age of patients who had an STEMI was similar in the three periods. In the STEMI cohort, a lower proportion of women (24.1% vs 27.6% and 26.6%) and a higher proportion of patients with hypertension history (54.1% vs 48.0% and 47.1%) were observed during the per-wave period compared with the pre-wave and post-wave periods. In the stroke cohort, the frequency of severe strokes was lower in the per-wave and post-wave periods (56.2% and 57.3%, respectively, of patients who had a stroke with NIHSS < 7) than in the pre-wave period (52.8%) (online supplemental file 3).

Reorganisations implemented in care structures

Reorganisations began in early February 2020. In the middle of the per-wave period, 83% of EMSs, 90% of EUs, 93% of stroke hospitalisation units and 64% of cathlabs had implemented at least one reorganisation. The two most frequently implemented reorganisations were ‘increase in the telephone reception capacities’ (implemented in all EMSs) and ‘separate COVID-19/non-COVID-19 patients pathways’ (implemented by 93% of EUs; $n=13$ for stroke, $n=28$ for STEMI). Half of the EUs implemented plan blanc. Most reorganisations implemented during the per-wave period were maintained in the post-wave period (see figure 1).

Use of care and acute care management quality in the pre-wave, per-wave and post-wave periods

Use of care

In the per-wave compared with the pre-wave periods, calls to emergency services (stroke, 65.5% vs 61.5%; STEMI, 81.8% vs 77.4%) and the median symptom-to-care interval (stroke, 139 min vs 121 min; STEMI, 84 min vs 76 min) increased in both cohorts. These values returned to their previous levels during the post-wave period, except for calls to emergency services for stroke, which remained high (see tables 2 and 3).

Care management quality

The stroke median EU admission-to-imaging time increased (91 min vs 83 min) and the STEMI median FMC-to-procedure time decreased (95 min vs 100 min) in the per-wave compared with the pre-wave period. The

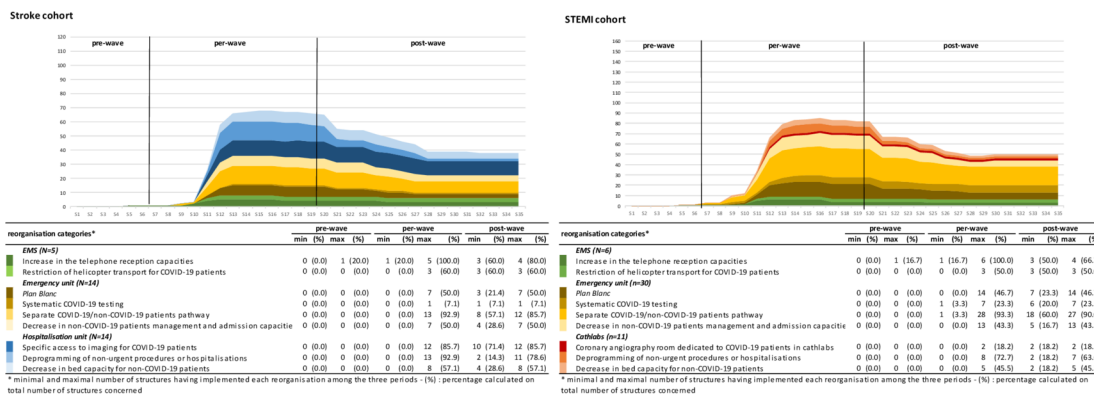


Figure 1 Weekly cumulated number of care structures having implemented reorganisations, by reorganisation category—minimum and maximum number and proportion of care structures having implemented reorganisation, by reorganisation category and by period (pre-wave, per-wave and post-wave). EMS, emergency medical service; EU, emergency unit; plan blanc, emergency plan to cope with a sudden increase of activity; STEMI, ST-segment elevation myocardial infarction.

management time remained high for stroke (88 min) and increased for STEMI (102 min) in the post-wave period.

In the stroke cohort, the proportion of IVT decreased during the per-wave compared with the pre-wave and post-wave periods (all ischaemic strokes, 14.6% vs 19.4% and 16.7%, $p=0.011$; IVT alert patients, 31.3% vs 42.4% and 38.8%, $p=0.011$) and the proportion of patients with an optimal pathway (calls to emergency services/mobile intensive care units (MICU) transport/EU) was larger during the per-wave period (59.5%) compared with the pre-wave (57.3%) and post-wave (58.3%, $p=0.040$) periods.

Associations between use of care, reorganisations, and care management times

Stroke cohort model (4603 patients)

The final model showed no statistically significant association between reorganisations and EU admission-to-imaging time. FMC by MICU transport was associated with a significant decrease of 27% in the EU admission-to-imaging time ($\text{exp}\beta=0.726$, 95% CI 0.548 to 0.961, $p=0.034$), with no interaction with COVID-19 period ($p=0.807$). The association between calls to emergency services and EU admission-to-imaging time was not significant ($\text{exp}\beta=0.939$, 95% CI 0.793 to 1.112, $p=0.360$) during the study period but differed according to COVID-19 period (significant interaction with the COVID-19 period, $p=0.039$). Calls to emergency services were associated with an 8% increase in admission-to-imaging time during the post-wave compared with the pre-wave and per-wave periods. Sensitivity analysis of 2458 patients confirmed the absence of an association between reorganisations or use-of-care changes during the COVID-19 pandemic and care management times (see figure 2 and online supplemental material 4).

STEMI cohort model (1843 patients)

Systematic COVID-19 testing was associated with a 41% increase ($\text{exp}\beta=1.409$, 95% CI 1.075 to 1.848, $p=0.013$) in the FMC-to-procedure time. The implementation of plan blanc was associated with a 19% decrease ($\text{exp}\beta=0.801$,

95% CI 0.639 to 1.023, $p=0.077$) in the FMC-to-procedure time. Compared with FMC ‘EU without cathlab’, FMC ‘MICU transport pathway’ was associated with a 66% decrease ($\text{exp}\beta=0.344$, 95% CI 0.266 to 0.445, $p<0.001$) in the FMC-to-procedure time and FMC ‘EU with cathlab’ with a 20% decrease ($\text{exp}\beta=0.804$, 95% CI 0.674 to 0.958, $p<0.001$). The interaction with the COVID-19 period was not significant ($p=0.492$). Finally, each 10 min increase in symptom-to-care time increased the FMC-to-procedure time by 0.36% ($\text{exp}\beta=1.004$, 95% CI 1.002 to 1.005, $p<0.001$), and there was no effect of COVID-19 period ($p=0.206$).

DISCUSSION

We evaluated the global impact of the health system transformations spurred by the first wave of the COVID-19 pandemic on use of care by, and the acute management of, patients who had a stroke and STEMI.

Beginning in the per-wave period, most hospitals in Aquitaine adapted to the COVID-19 pandemic. Most of the reorganisations were maintained several months after the end of the national lockdown. Stroke management times deteriorated during the pandemic, but this was not directly related to the reorganisations implemented. By contrast, STEMI patients’ quality of care was maintained during the first wave of the COVID-19 pandemic, to which plan blanc, by concentrating resources in emergency activities, contributed. Implementation of systematic COVID-19 screening at admission was associated with an increase in STEMI patient management time. In the STEMI and stroke cohorts, more frequent calls to emergency services and longer times to access the healthcare system were observed during the per-wave compared with the pre-wave period.

The contrasting changes in STEMI and stroke management times during the per-wave period may be explained by the different structures and performances of the related networks in France. The STEMI network is structured as a dedicated pathway. By contrast, the stroke

Table 2 Comparison of use of care and acute care management quality characteristics between the pre-wave, per-wave and post-wave periods

	Global (N=6436)		Pre-wave (N=4140)		Per-wave (N=1080)		Post-wave (N=1216)		P value corrected (FDR)
	n	(%)	n	(%)	n	(%)	n	(%)	
Use of care									
Calls to emergency services	6430		4135		1079		1216		0.083*
No	2399	(37.3)	1590	(38.5)	372	(34.5)	437	(35.9)	
Yes	4031	(62.7)	2545	(61.5)	707	(65.5)	779	(64.1)	
Missing values	6		5		1		0		
FMC	6436		4140		1080		1216		0.332*
EU	6278	(97.5)	4040	(97.6)	1059	(98.1)	1179	(9.0)	
MICU	158	(2.5)	100	(2.4)	21	(1.9)	37	(3.0)	
Symptoms-to-care time (min)	3157		1991		556		610		0.232†
Median (IQR)	126	(38;401)	121	(38;384)	139	(46;488)	125	(38;392)	
Missing values	3279		2149		524		606		
Acute care management quality									
EU admission-to-imaging time (min)	4819		3014		889		916		0.332†
Median (IQR)	86	(47;194)	83	(45;201)	91	(51;175)	88	(52;191)	
Missing values	1617		1126		191		300		
Prehospital pathway type	6430		4135		1079		1216		0.040*
Optimal pathway: calls to emergency services/MICU transport/EU	3719	(57.8)	2368	(57.3)	642	(59.5)	709	(58.3)	
Calls to emergency services/non-MICU transport/EU	312	(4.9)	177	(4.3)	65	(6.0)	70	(5.8)	
EU direct entry	2399	(37.3)	1590	(38.5)	372	(34.5)	437	(35.9)	
Missing values	6		5		1		0		
Mode of transport to the EU	6436		4140		1080		1216		0.812*
Personal transport	732	(11.4)	475	(11.5)	117	(10.8)	140	(11.5)	
Non-MICU transport	4495	(69.8)	2902	(70.1)	758	(70.2)	835	(68.7)	
MICU transport	222	(3.4)	149	(3.6)	34	(3.1)	39	(3.2)	
Unknown	987	(15.3)	614	(14.8)	171	(15.8)	202	(16.6)	
Transfer to a stroke unit	6436		4140		1080		1216		0.923*
No	752	(11.7)	484	(11.7)	123	(11.4)	145	(11.9)	
Yes	5684	(88.3)	3656	(88.3)	957	(88.6)	1071	(88.1)	
First imaging type	6041		3870		1019		1152		0.332†
MRI	3782	(62.6)	2395	(61.9)	650	(63.8)	737	(64.0)	
CT scan	2245	(37.2)	1463	(37.8)	369	(36.2)	413	(35.9)	
None	14	(0.2)	12	(0.3)	0	(0.0)	2	(0.2)	
Missing values	395		270		61		64		
IVT (all ischaemic strokes)	5660		3616		938		1106		0.011*
No	4635	(81.9)	2913	(80.6)	801	(85.4)	921	(83.3)	
Yes	1025	(18.1)	703	(19.4)	137	(14.6)	185	(16.7)	
Missing values	9		1		3		5		
Exclusion	767		523		139		105		
IVT in 'thrombolysis alert' patients (ischaemic stroke)	1758		1100		310		348		0.011*
No	1060	(60.3)	634	(57.6)	213	(68.7)	213	(61.2)	
Yes	698	(39.7)	466	(42.4)	97	(31.3)	135	(38.8)	
Missing values	2		1		0		1		

Continued

Table 2 Continued

	Global (N=6436)		Pre-wave (N=4140)		Per-wave (N=1080)		Post-wave (N=1216)		P value corrected (FDR)
	n	(%)	n	(%)	n	(%)	n	(%)	
Exclusion	4676		3039		770		867		
Mechanical thrombectomy (all ischaemic stroke)	5620		3585		938		1097		0.332*
No	4998	(88.9)	3170	(88.4)	842	(89.8)	986	(89.9)	
Yes	622	(11.1)	415	(11.6)	96	(10.2)	111	(10.1)	
Missing values	49		32		3		14		
Exclusion	767		523		139		105		

Stroke cohort (N=6436).

 * χ^2 test.

†Kruskal-Wallis test.

‡Fisher exact test.

CT, computerized tomography scan; EU, emergency unit; FDR, correction of p value by false discovery rate method; FMC, first medical contact; IVT, IV thrombolysis; MICU, mobile intensive care units; MRI, magnetic resonance imaging.

network is more recent and not fully structured. Highly structured patient-centred clinical pathways improve the quality of care of chronic or acute conditions with predictable trajectories.^{23–27} Moreover, guidelines on stroke and STEMI patient management and national stroke and STEMI improvement programmes recommend the implementation of structured pathways that include close collaborations between healthcare professionals as well as patient orientation to specialised technical platforms (cathlabs, stroke units) and to the EMS system.^{28 29}

The results suggest the absence of a change in the functioning of the emergency pathway during the pandemic. Indeed, calls to the emergency services by patients who had an STEMI and orientation to the optimal pathway using MICU were associated with decreased stroke and STEMI management times. Therefore, the management of these two highly time-sensitive pathologies was not disrupted during the pandemic.

Plan blanc, which enhanced the quality of care of COVID-19 patients, improved that of patients who had an STEMI by decreasing management times. In the stroke cohort, plan blanc non-significantly decreased management times. The different results may be explained by use of different primary endpoints in the two cohorts. In the STEMI cohort, the FMC-to-procedure time, which accounted for coordination of care among multiple actors pre- and in-hospital, was sufficiently extensive to detect an effect. In the stroke cohort, the EU admission-to-imaging time, which focused on the beginning of in-hospital care, involved so little a part of the patient pathway that it had difficulty in detecting an effect. Most reorganisations implemented in EUs or hospitalisation units had little effect on STEMI and stroke care management times.

Only the ‘systematic COVID-19 testing’ reorganisation increased the STEMI management time. This effect was marked in patients arriving late after symptom onset. In these patients, whose symptoms were often atypical and included respiratory signs suggestive of COVID-19, management was delayed until availability of screening

results. Patients who had an STEMI arriving very early were regarded as requiring extreme emergency management before screening. The ‘systematic COVID-19 testing’ reorganisation was not included in the stroke cohort model, but the only hospital in the stroke cohort that implemented it exhibited results similar to the STEMI cohort.

The increased time to contact the healthcare system during the COVID-19 pandemic is consistent with prior reports from France and elsewhere.^{6 13 30} Mesnier *et al*, in a French cohort of 1167 patients who had an STEMI, found that symptom onset to hospital admission times were stable from 4 weeks before to 4 weeks after lockdown implementation. However, comparison of that work and ours is hampered by differences in management times and study periods.⁷

By calling the emergency services more frequently, patients followed the national recommendations, which were widely publicised in the French media during the COVID-19 pandemic. Although a global decrease in STEMI and stroke patient admissions during the per-wave period has been reported, the average figures over the period³¹ suggest an initial decrease at the beginning of the per-wave period and a progressive increase thereafter. These findings, mirrored by other surveys at the regional or national level in France, are based on analysis of changes in hospital admissions during the per-wave period.^{32 33} Patients who had a stroke were younger, and had less severe strokes during the per-wave compared with the pre-wave period. Although several studies, including one meta-analysis, reported more severe and older patients during the first wave of the pandemic, others reported findings consistent with ours.^{31 34–38} Wallace *et al* suggested this to be a consequence of regional variation in virus spread and the fear of contracting COVID-19 in hospital. Alternatively, most studies included patients with transient ischaemic attacks; these were excluded in this work. Patients with resolving and less-severe symptoms were more likely to avoid hospital admission for fear

Table 3 Comparison of use of care and acute care management quality characteristics between the pre-wave, per-wave and post-wave periods

	Global (N=2782)		Pre-wave (N=1868)		Per-wave (N=407)		Post-wave (N=507)		P value corrected (FDR)
	n	(%)	n	(%)	n	(%)	n	(%)	
Use of care									
Calls to emergency services	2782		1868		407		507		0.704*
No	607	(21.8)	422	(22.6)	74	(18.2)	111	(21.9)	
Yes	2175	(78.2)	1446	(77.4)	333	(81.8)	396	(78.1)	
FMC	2782		1868		407		507		0.704*
MICU	1597	(57.4)	1069	(57.2)	247	(60.7)	281	(55.4)	
EU with cathlab	458	(16.5)	321	(17.2)	51	(12.5)	86	(17.0)	
EU without cathlab	727	(26.1)	478	(25.6)	109	(26.8)	140	(27.6)	
Symptoms-to-care time (min)	2360		1581		349		430		0.799†
Median (IQR)	77	(30;206)	76	(30;212)	84	(31;202)	75	(30;178)	
Missing values	422		287		58		77		
Acute care management quality									
FMC-to-procedure time (min)	2364		1577		353		434		0.799†
Median (IQR)	99	(71;157)	100	(71;158)	95	(69;152)	102	(71;153)	
Missing values	418		291		54		73		
Pathway type	2742		1841		400		501		0.799*
Optimal pathway: calls to emergency services/MICU transport/direct referral to cathlab	1557	(56.8)	1042	(56.6)	240	(60.0)	275	(54.9)	
Calls to emergency services/EU/direct referral to cathlab	550	(20.1)	356	(19.3)	82	(20.5)	112	(22.4)	
No call to emergency services/EU/direct referral to cathlab	591	(21.6)	412	(22.4)	72	(18.0)	107	(21.4)	
Calls to emergency services/EU/no direct referral to cathlab	28	(1.0)	20	(1.1)	4	(1.0)	4	(0.8)	
No call to emergency services/EU/no direct referral to cathlab	16	(0.6)	11	(0.6)	2	(0.5)	3	(0.6)	
Missing values	40		27		7		6		
Mode of transport to the first hospital	2782		1868		407		507		0.722*
Personal transport	444	(16.0)	311	(16.6)	55	(13.5)	78	(15.4)	
Non-MICU transport	558	(20.1)	372	(19.9)	77	(18.9)	109	(21.5)	
MICU transport (road)	1523	(54.7)	1010	(54.1)	243	(59.7)	270	(53.3)	
MICU transport (helicopter)	123	(4.4)	84	(4.5)	11	(2.7)	28	(5.5)	
Unknown	134	(4.8)	91	(4.9)	21	(5.2)	22	(4.3)	
Direct referral to cathlab	2782		1868		407		507		0.799*
No	84	(3.0)	58	(3.1)	13	(3.2)	13	(2.6)	
Yes	2698	(97.0)	1810	(96.9)	394	(96.8)	494	(97.4)	
Fibrinolysis	2560		1724		366		470		0.799*
No	2428	(94.8)	1633	(94.7)	345	(94.3)	450	(95.7)	
Yes	132	(5.2)	91	(5.3)	21	(5.7)	20	(4.3)	
Missing values	222		144		41		37		
PCI	2364		1577		353		434		0.799*
No	330	(14.0)	211	(13.4)	50	(14.2)	69	(15.9)	
Yes	2034	(86.0)	1366	(86.6)	303	(85.8)	365	(84.1)	
Missing values	418		291		54		73		

Continued

Table 3 Continued

	Global (N=2782)		Pre-wave (N=1868)		Per-wave (N=407)		Post-wave (N=507)		P value corrected (FDR)
	n	(%)	n	(%)	n	(%)	n	(%)	
Fibrinolysis or PCI	2359		1576		349		434		0.704*
No	292	(12.4)	190	(12.1)	38	(10.9)	64	(14.7)	
Yes	2067	(87.6)	1386	(87.9)	311	(89.1)	370	(85.3)	
Missing values	423		292		58		73		

STEMI cohort (N=2782).

 * χ^2 test.

†Kruskal-Wallis test.

EU, emergency unit; FDR, correction of p value by false discovery rate method; FMC, first medical contact; MICU, mobile intensive care units; PCI, percutaneous coronary intervention.

of contracting COVID-19 in hospital. Lastly, information on the origin of hospitalised patients (home, nursing homes, other hospitals) would have been useful but was not available in the databases.

Prior studies investigating the association between the COVID-19 pandemic and the quality of stroke and STEMI management reported diverse results.^{13–16} Our data

suggest that these discordant results are a result of the variety of policies implemented and the heterogeneity of hospital organisations. To our knowledge, no study has analysed at a regional level the effect of reorganisations implemented by hospitals to deal with the COVID-19 pandemic. Those extant simply provide feedback on reorganisations at a local level.^{11 39 40}



Figure 2 Stroke and STEMI cohorts. Estimation of the reorganisations and use of care effects (95% CI) on care management times. Stroke cohort (N=4603)—estimated overall effects expressed as $\exp(\beta)$ with 95% CI; results of multivariate linear regression mixed models; variable to be explained: $Y = \log(\text{EU admission-to-imaging time})$; results adjusted on period, age, gender, urbanicity of residence, FDep15, APL MG 18, residence-EU distance, presence of stroke unit, MRI 24 hours a day, presence of interventional neuroradiology unit, care during on-call activity, mode of transport, calls to emergency services activity, mRS less than 1 before stroke, NIHSS at entry, previous stroke or transient ischaemic attack. STEMI cohort (N=1843)—estimated overall effects expressed as $\exp(\beta)$ with 95% CI; results of multivariate linear regression mixed models; variable to be explained: $Y = \log(\text{FMC-to-procedure time})$; results adjusted on period, age, gender, urbanicity of residence, FDep15, APL MG 18, residence-to-cathlab distance, cathlab hospital status, care during on-call activity, mode of transport, calls to emergency services activity, FMC-to-cathlab distance, diabetes mellitus, coronary artery disease or STEMI history). Light grey: interaction with the COVID-19 period, Dark grey: raw results without interaction with the COVID-19 period. APL MG 2018, potential accessibility to general practitioners; EU, emergency unit; FDep15, deprivation index; FMC, first medical contact; MICU, mobile intensive care units; mRS, modified Rankin Scale; NIHSS, National Institute of Health Stroke Score; plan blanc, emergency plan to cope with a sudden increase of activity; STEMI, ST-segment elevation myocardial infarction.

We analysed two high-quality databases with a large number of patients who had a stroke and STEMI managed in numerous healthcare institutions in Aquitaine. This broad geographical scope, which ensured diverse clinical and management characteristics, and the historical depth of the data are major strengths of this study.

The sample was representative of patients who had a stroke and STEMI managed in hospitals. However, patients who did not enter the healthcare system because they had died or did not benefit from hospital care were not included. This precluded quantification of avoidance of the healthcare system, which is thought to have been more frequent during the COVID-19 pandemic and may have generated selection bias. Moreover, the STEMI cohort included patients who experienced STEMI within 24 hours of admission. The proportion of patients who had an STEMI presenting >24 hours after symptom onset increased during the COVID-19 pandemic, and these individuals had more so called ‘mechanical complications’ and a higher mortality rate.⁴¹ The exclusion of these patients may have generated selection bias, leading to a risk of underestimation of the increased delay to use of care.

We conducted a systematic evaluation of hospital reorganisations implemented in response to the COVID-19 pandemic. However, we cannot exclude the possibility of errors in the responses of the healthcare professionals, particularly concerning the dates on which reorganisations were implemented or terminated, due to memory bias. It was not feasible to interview several individuals and cross-check the responses.

Explanatory analyses by the DAG method yielded several confounding factors. The large amount of data enabled integration of a variety of confounders—clinical and sociogeographic factors, acute care management pathways and hospital activity. In the stroke cohort, 20% of the symptom-to-FMC data were missing, so we excluded this variable from the main model to increase the statistical power. The lack of a reason for these missing data precluded their analysis by the multiple imputation method. A sensitivity analysis with symptom-to-FMC time as an explanatory variable did not alter the results, confirming their robustness.

The primary endpoints were the care management times, which are major prognostic issues in the management of stroke and STEMI and sensitive to intrahospital organisational changes. They were used as continuous variables to maximise the statistical power. Use of the proportion of patients managed within the recommended time frame as an endpoint would have had marked operational implications. However, this was not possible for statistical reasons (3.3% of patients underwent the first imaging within 20 min, the target time).

A major methodological issue was per-wave period, which was defined according to implementation of healthcare reorganisations in response to the COVID-19 pandemic. Therefore, the per-wave period began simultaneously with the first hospital reorganisations, and

ended at the end of the lockdown, which corresponded to restoration of normal hospital activity and a reduction in the number of reorganisations. The post-wave period was an important component of our analysis of changes in patient management. However, the follow-up ended at the end of August, to produce not too late results. The inclusion of summer is unlikely to have generated bias because no summer variation in stroke and STEMI inclusion or management delay has been reported.

This study was restricted to Aquitaine, one of the regions least affected by the first wave of the pandemic.⁶ We hypothesised that the ‘decrease in non-COVID patients management and admission capacities’, which did not affect STEMI and stroke patient management times, would have degraded the management of non-COVID-19 conditions in regions with many EUs. Indeed, the impact of EU reorganisations may be sensitive to patient influx. Moreover, the effects of global and structural reorganisations such as plan blanc should not differ geographically. Because use of care did not differ according to pandemic intensity, our results are unlikely to apply only to Aquitaine.³³ It would be interesting to repeat the study in another region of France or in another country more affected by the pandemic to test the external validity of the results.

Stroke and STEMI are managed by means of defined pathways. Our results may be extrapolated to similar conditions requiring urgent management in a coordinated pathway, such as respiratory distress or life-threatening bleeding.

Perspectives

This study is the first step of a three-step analysis of the effect of the COVID-19 pandemic on stroke and STEMI patient management. Other issues are the clinical and social health inequalities in stroke and STEMI patient management induced or reinforced by the COVID-19 pandemic and the impact of the COVID-19 pandemic on the long-term mortality and morbidity of stroke and STEMI patients.

CONCLUSIONS

There was no alteration of emergency pathway structure during the COVID-19 pandemic, but stroke patient management deteriorated. The resilience of the STEMI pathway was due to its stronger structuring. Also, transversal reorganisations, aimed at concentrating resources within the emergency care network, such as plan blanc, contributed to maintaining the quality of care of patients who had a stroke and STEMI. Our results can be extrapolated to other time-sensitive conditions that require coordination of EMSs and benefit from a defined pathway.

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Contributors EL, FSaillour, SD and FSevin were responsible for the study concept and design. EL, FF, FSaillour conducted the literature review and MB, QL the scoping review. EL and FSevin had full access to all of the data and takes responsibility for their integrity and accuracy. SD, SM-H performed the statistical analysis. FSaillour, EL, SD, FF, FSevin, LC, PC, FR, IS, CP interpreted the data. EL, FSaillour, FF and SD wrote the manuscript. FSevin, LC, PC, FR, IS and CP critically reviewed the manuscript. EL accept full responsibility for the work and the conduct of the study and controlled the decision to publish.

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