Healthcare associated coronavirus disease 2019 among health care workers in Normandy, France: a multicenter study

Pascal Thibon a, Pierre Breton b, Audrey Mouet b, Antoine Bidon a, François Haupais a, Caroline Darrigan c, Pauline Gautier c, Thomas Letourneur c, Emeline Perillieux c, Charles Seguineau c, Paul Thibon c, Liliane Henry a, Meriadeg Ar Gouilh c,d, France Borgey a, Simon Le Hello b,c,*, the ECRAN Investigation group

a Centre d’appui Pour la Prévention des Infections Associées aux Soins, CPIas Normandie, Centre Hospitalo-Universitaire, Caen, F-14033, France
b Service d’Hygiène Hospitalière, Centre Hospitalo-Universitaire, Caen, F-14033, France
c Groupe de Recherche sur l’Adaptation Microbienne (GRAM 2.0), Normandie Univ, UNICAEN, UNIROUEN, EA2656, Caen, F-14033, France
d Laboratoire de Virologie, Centre Hospitalo-Universitaire, Caen, F-14033, France

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SUMMARY

Introduction: In the early phase of the coronavirus disease (COVID-19) epidemic in France, knowledge of SARS-COV-2 characteristics was limited, and personal protective equipment (PPE) was lacking. Thus, health care workers (HCWs) were exposed to nosocomial transmission.

Methods: A multicenter regional descriptive study of fifty-two health care facilities covering 30,533 HCWs in western Normandy, France, from March 3 to March 27, 2020, before the incidence threshold of 10/100,000 inhabitants was crossed in the study area. The incidence rate of COVID-19 in HCWs, the attack rates and the serial interval distribution of nosocomial transmission were computed. Demographic characteristics of HCWs, contacts with index cases, and the use of personal protective equipment were collected by a structured questionnaire.

Results: The incidence rate of COVID-19 in HCWs was 2.7% among 19 situations (13 clusters >2 cases), 10 were HCW-HCW and 9 patient-HCW transmission, the global attack rate was 13.7% (95% confidence interval, 10.6%–17.3%), and 68 HCWs were involved (10 index cases, with 58 secondary cases). Exposure of secondary cases was only in the pre-symptomatic phase of the index case in 29% of cases, 48% for HCW-HCW and 10% for patient-HCW transmission. Exposure of secondary cases was only in the pre-symptomatic phase of the index case in 29% of cases, 48% for HCW-HCW and 10% for patient-HCW transmission.

* Corresponding author. Address: Service Hygiène Hospitalière, CHU de Caen Normandie, Niveau 3, 14033 Caen cedex, France. Tel.: +33 231064851.
E-mail address: lehello-s@chu-caen.fr (S. Le Hello).

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Introduction

The world faces a global pandemic due to SARS-CoV-2, a novel betacoronavirus causing coronavirus disease 2019 (COVID-19) first reported in November 2019 in people exposed to a seafood wholesale market in Wuhan, China [1]. European countries became the epicenter of the epidemic in mid-March 2020. In France, the first imported cases were identified on 24 January 2020 [2]. Rapidly, new cases and clusters appeared, leading to a national lockdown on 17 March 2020.

At first, knowledge of the modes of transmission and the clinical profile of infections caused by this emerging virus was limited, and personal protective equipment (PPE) was lacking. In France, maximalist measures were adopted for the management of patients suspected of or suffering from COVID-19: droplet and reinforced contact precautions (isolation of patients, mask, eye protection, hair protection, isolation gown, and aprons). For the management of other patients, the measures recommended were standard precautions, with masks used in the event of respiratory symptoms in the health care worker (HCW) or the patient [3]. Faced with this new risk, HCWs remained mobilized: they were on the front line and occupationally exposed to the risk of nosocomial acquisition or transmission.

Subsequently, several important descriptive articles [4–9] provided step-by-step essential information to better understand the virus transmission and to adapt precautions by numerous and successive protective measures. However, these articles rarely addressed the exposure and the modes of acquisition of COVID-19 by HCWs.

We report the results of a regional multicenter study, in which we exhaustively identified and described nosocomial transmissions of COVID-19 involving HCWs at an early stage of the epidemic in Normandy, France.

Material and methods

Location and period

The present study was conducted in the 3 departments (Calvados, Manche, Orne) of western Normandy, located in northwestern France, with 3,300,000 inhabitants, 52 health establishments (26 hospitals, 11 clinics, 11 rehabilitation and recuperative care facilities and 4 establishments specializing in psychiatry) and 30,533 HCWs.

The study period begins with the first case of COVID-19 observed in this area (03/04/2020) and ends with the cumulative incidence threshold-crossing date, which was 10/100,000 inhabitants in each of these areas: 03/19/20, Calvados; 03/21/20, Manche; and 03/27/20, Orne. This period was chosen to correspond to the epidemic phase II [10], during which Regional Health Agency and infection prevention control teams conducted contact tracing, a procedure in which contact cases and transmission chains are identified for community and health facilities cases, respectively. Thus, the nosocomial origin of the cases included in the study could be certified. In the study area, cases increased exponentially since 03/04/20, with a doubling time of three days, and the 10/100,000 inhabitants threshold crossing was observed on 03/21/2020 (e-supplemental Figure 1).

Data acquisition

To identify HCWs with confirmed COVID-19 and their nosocomial transmission during the study period, several data sources were cross-referenced:

A) Direct contact with management teams, occupational medicine, human resources and the infection prevention and control teams of each establishment;
B) The hospital virology laboratory of Caen, Normandy, which centralized real-time reverse transcriptase polymerase chain reaction (RT-PCR) tests for COVID-19 nucleic acid in the study area during this period [11]; RT-PCR tests were only performed in symptomatic patients with identification of a possible exposition, such as a trip in a zone with high COVID-19 incidence;
C) A national external reporting nosocomial infections regulatory system [e-sin, 12] in which COVID-19 cases acquired in health establishments are reported.

For each nosocomial transmission situation identified, an in-depth investigation was carried out to identify an index case, secondary case(s) and the total number of contact cases. HCWs involved were contacted by an investigator to collect information using a structured questionnaire: occupation, age, sex, risk factors for severe COVID-19, first symptoms’ date and type, contacts with COVID-19 suspected or proven persons outside of work, number of days with at least one exposure to the index case and daily duration of exposures (in hours) within 1 meter, barrier measures adopted during contact with patients and between HCWs, and number and description of contacts between HCWs (meetings, meals, ...). The studied exposure period ran from 2 days before index case symptom

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onset to the day before home lockdown or discharge, transfer, or death, respectively, for the HCW and patient. Index case community acquisition circumstances were collected as additional information. Patient index cases’ health care circuit and preventive barriers measures were also collected.

**Cases definition**

Nosocomial transmission situations were included if at least one COVID-19 HCW transmission case occurred from an index HCW case (HCW-HCW transmission) or from an index patient case (patient-HCW transmission). A minimum situation of 3 confirmed or probable cases (index case and secondary cases), within a period of 7 days, was defined as a cluster [10].

Cases were considered index cases if at least one COVID-19-positive RT-PCR test was confirmed or clinical diagnosis was strongly suggestive (absence of available test), and b) at least one contact with the index case during his contagious period was confirmed (starting 2 days before symptom onset and ending the day before home lockdown or discharge of the index case), and c) no community acquisition was reported. Secondary cases were classified as “certain” if no other nosocomial transmission source was identified after questioning and as “possible” if another nosocomial transmission source was suspected (contact with another secondary case) or if the diagnosis was clinical only.

**Statistical analysis**

Situation and case characteristics were described, including demographic, exposure and prevention data. The incidence

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**Figure 1.** Synoptic representation of nosocomial transmission situations, March 2020, western-Normandy, France. Nineteen situations and 58 pairs. The studied exposure window ran from 2 days before index case symptom onset to the day before home lockdown or the discharge, transfer, or death, respectively, for the HCW and patient.
rate was calculated by dividing the number of confirmed COVID-19 cases by the total number of HCWs working for all 52 health care establishments [13]. The attack rate was calculated for each situation by dividing the number of secondary cases by the HCW's contacts index case total number during the exposure window. Secondary case exposure with index case HCWs or patients were compared using the chi square test or Fisher's test and the Wilcoxon test, respectively, for qualitative and quantitative variables.

The serial interval (number of days between index case first symptom onset and secondary case first symptom onset) distribution was estimated by fitting a gamma distribution to the transmission pairs data after exclusion of the only negative value. Gamma distribution parameters were estimated by maximum likelihood method, and median and interquartile range (IQR: 1st quartile - 3rd quartile) of the serial intervals were obtained by a bootstrap method with 1,000 replications.

A $P < 0.05$ was considered significant. The analyses were performed in R version 4.0.0 (R Development Core Team).

### Results

The 52 health care establishments in the study area participated, making it possible to identify 82 COVID-19 confirmed cases in HCWs, with 45 community cases (55%) and 37 nosocomial cases (45%). The overall incidence rate of COVID-19 in HCWs was 2.7/100 (82/30,533, 95% confidence interval (CI): 2.1/100–3.3/100, range: 0–64.2/100). Nineteen nosocomial transmission situations were identified, including 13 clusters covering 2 to 10 secondary cases (Figure 1 and e-supplemental Figures 2 and 3). These situations occurred in 14 different health establishments (27%), more frequently in hospitals (12/26, 46%) than in other establishments (2/26, 8%, $P<0.001$).

Ten situations (53%) were HCW-HCW transmission, and 9 (47%) were patient-HCW transmission, both generating 29 secondary cases. In HCW-HCW transmissions, the origin of community acquisition in the index case was well-identified 7 times (contacts at risk in a gymnastics club, choir, music lessons, and a trip to Paris), and more difficult to specify for the 3 others. These nosocomial situations occurred in care units (N=5), laboratories (N=3), and external consultations (N=2). In patient-HCW transmissions, two circumstances of transmission were identified: either the accidental discovery of COVID-19 in the index case during hospitalization (N=5: 4 times in rehabilitation, and 1 time in surgery) or hospitalization for acute pathology without immediate mention of the diagnosis of COVID-19 (N=4: 2 times in cardiology for chest pain and dyspnea and 2 times in medicine for infectious syndrome). For all the HCWs having had a risk exposure with an index case, the attack rate was 13.7% (95% CI: 10.6–17.3%, range 3.4%–41.7%) (e-supplemental Table 1). For the majority of the situations (10/19, 53%), tertiary cases in HCWs and patients were subsequently identified, leading to complex situations with many chains of transmission.

Among the 68 HCWs involved in the 19 situations (10 index cases and 58 secondary cases, including 27 classified as certain), 58/68 (85%) were women, the median age was 41 years, 6/68 (9%) were physicians, 30/68 (44%) nurses, 21/68 (31%) assistant nurses, 6/68 (9%) laboratory technicians, 15/60 (25%) had a risk factor for severe SARS-COV-2 infection, 2/68 (3%) were hospitalized, and none died (e-supplemental Table 2).

The duration of the exposure window for secondary cases was 2.5 days on average, with a mean cumulative exposure time of 4 hours and no difference depending on the origin of the exposure (HCW or patient index case). The exposure of secondary cases took place only in the presymptomatic phase of the index case in 29% of cases (17/58), more frequently when the latter was a HCW (14/29, 48%) than a patient (3/29, 10%, $P<0.001$) (Table 1).

Based on 57 pairs of nosocomial transmissions (Figure 2), the estimates of the serial interval median were: a) 5.0 days (IQR 4.8–5.3) for all cases, b) 4.1 days (IQR 3.8–4.5 days) for cases classified as certain, c) 4.5 days (IQR 4.1–4.8 days) when the index case was a HCW and d) 5.7 days (IQR 5.2–6.1 days) when the index case was a patient (Figure 2). One serial interval was negative (-3 days).

In HCW-HCW transmission, the systematic wearing of a face mask by the index case and secondary case was never reported (Table II). Professional contacts without a face mask during the day were frequent, with at least one occasion in 74% of cases (20/27). Contacts took place mainly during breaks (15/27, 56%), meals (12/27, 44%) and professional meetings (9/27, 33%). In patient-HCW transmissions, the face mask was systematically worn during contacts with patients in 42% of cases (11/26), but masks being worn by both the patient and the
secondary case was never reported. The other personal protection elements were rarely used (isolation gowns or apron 4/26, 15%, eye protection and hair protection 1/26, 4%). In all cases of transmission, the HCWs declared that they regularly used hydroalcoholic solutions for hand disinfection.

Discussion

In the present study, we analyzed all SARS-COV-2 nosocomial transmission events in an area of 17,600 km² in western France during phase II of the epidemic, an early period between the first reported case in the community and the incidence of 10/100,000 inhabitants (a 23-day period from 03/04/2020 to 03/27/2020). The phase II was ideally chosen to ensure confirmation of the transmission mode from a positive RT-PCR case to another and to obtain an exhaustive account. During this period of relatively low incidence in the population, nosocomial transmissions were observed in almost half of the hospitals, and the HCWs were almost equally infected from a colleague or a patient. Interestingly, we did not identify any transmission from index cases initially diagnosed with COVID-19, suggesting that in this case, services receiving these patients were well prepared.

Knowledge of the modalities of transmission of SARS-COV-2 has improved since the beginning of the pandemic with the publication of descriptive and experimental studies [4,6,14]. In the symptomatic phase of the disease, the main routes of transmission are well-known: droplet transmission, aerosols produced during invasive procedures and indirect (via contaminated surfaces) contact transmission [15,16]. In our study, we observed that the contacts causing the transmissions took place in the presymptomatic phase only of the index case in almost 30% of all cases and in almost 50% of the HCW-HCW transmissions. The possibility of transmission in the presymptomatic phase was mentioned quite early in the epidemic from different observations in Wuhan, China [17]. In addition, Zou et al. [18] demonstrated that the viral load observed in a patient who remained asymptomatic was as high as that in symptomatic patients. This active viral shedding and transmission were spectacularly confirmed as part of a comprehensive epidemiological investigation of a large cluster with a 64% attack rate that occurred in a skilled nursing facility in Washington State, United States [6]. It was notable that viable virus was isolated from samples 6 days before and up to 9 days after the onset of the first symptoms in residents. Presymptomatic transmissions can be considered the Achilles’ heel of the strategies initially implemented to control SARS-CoV-2 [19], which replicated what had been successfully implemented in 2002–2003 to control the severe acute respiratory syndrome (SARS) epidemic caused by SARS-CoV-1,
SARS-CoV-2 is an "anti-social" virus, which does not allow the relaxation of preventive measures, which can be a source of stress or even depression in caregivers [31–33]. This study has several limitations. First, we concentrated the study on HCWs working in health facilities and did not consider HCWs working in the medico-social sector or in ambulatory care, where identification of cases was more challenging. Second, as the HCW screening policy was not homogeneous in the region, some community cases may not have been identified, and the incidence may be underestimated. However, we believe that the detection of nosocomial cases approached completeness, related to the identification of nosocomial cases by infection prevention and control teams and the existence of the national nosocomial infection reporting system [12]. Third, it is possible that some cases that we considered nosocomial were in fact community-acquired. We made sure to limit this classification bias by carrying out the study in phase II of the epidemic, without active circulation of the virus in the community, and by questioning caregivers directly and systematically about their possible contacts with suspected or confirmed cases of COVID-19. Our investigation demonstrated that HCWs who were not assigned to the care of COVID-19 patients were not prepared for the arrival of this particularly insidious new virus, which is spreading rapidly from asymptomatic colleagues or patients, or presented only with atypical or nonspecific symptoms. Gradually, from the end of phase II of the epidemic, "universal masking" policies were implemented in all establishments, as well as measures of social distancing during moments of close contact between professionals. At a time when Europe is facing a second wave, and when the vaccine is still in the development phase, our data suggest that "universal masking" and social distancing policies in health care settings must be maintained. However, although wearing a face mask seems effective for prevention for both HCWs and the general public [34–36], universal masking alone is not a panacea [37] and should be accompanied by the basic prevention measures of hand hygiene and the wearing of other PPE (eye protection, gowns, apron, gloves), respecting their indications and uses. Organizational measures are also needed for the admission and care of patients (appropriate triaging, bed allocation, vigilance towards patients triaged in low risk groups, low threshold for testing ...). We hope to have made a useful contribution to the reflection on the evolution of these measures.

Author contributions

P. Thibon, S. Le Hello and F. Borgey designed the study. P. Thibon, S. Le Hello and P. Breton applied for the ethics. A. Bidon, F. Haupais, P. Thibon, C. Ségueineau, T. Letourneau, P. Gautier, C. Darrigan, E. Périlleux and P. Breton collected data. P. Thibon analyzed data and wrote the manuscript. S. Le Hello, F. Borgey, A. Mouet, M. Le Gouilh and P. Breton revised the manuscript. All authors contributed to data acquisition, data analysis, data interpretation, and reviewed...
and approved the final version. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication.

Data access

Thibon P and Le Hello S had full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis.

Data sharing statement

The data set analyzed in this paper is available from the corresponding author on reasonable request.

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Conflict of interest statement

All the authors and contributors declare no conflicts of interest.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.infpip.2020.100109.

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