Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
Effectiveness of interventions as part of the One Health approach to control coronavirus disease 2019 and stratified case features in Anhui Province, China: A real-world population-based cohort study

Lei Huang , Xinyue Zhang , Aman Xu

Department of General Surgery, the First Affiliated Hospital of Anhui Medical University, Hefei, Anhui Province, China

Department of Academic Research, The First People’s Hospital of Hefei, Hefei, Anhui Province, China

ARTICLE INFO

Keywords:
COVID-19
SARS-CoV-2
Case importation
Outbreak
Contact tracing
Control
Precise and dynamic interventions

ABSTRACT

Background: Coronavirus Disease-2019 (COVID-19) caused by Severe-Acute-Respiratory-Syndrome-Coronavirus-2 (SARS-CoV-2) is rapidly spreading worldwide causing a pandemic. To control the pandemic, the One Health approach (https://www.who.int/news-room/q-a-detail/one-health) is very important. We herein provide a real-world example of efficient COVID-19 control in Anhui Province, China with outbreak originating from imported cases through implementation of a series of measures as part of the One Health approach and describe the stratified cases features.

Methods: Since the identification of the first imported COVID-19 case on Jan 22, 2020, Anhui immediately initiated a sequence of systematic and forceful interventions. We detailed the control measures and analyzed the effects as demonstrated by the corresponding temporal changes of overall epidemiology data on confirmed, cured, and hospitalized cases and contacts. An accumulated number of 991 cases were confirmed, with a total number of 29,399 contacts traced. We further retrieved individual-level data of confirmed cases and compared them across stratifications by sex, age group, linkage to Wuhan, and period of diagnosis.

Results: With a series of interventions including active field investigation, case tracing, quarantine, centralization, education, closed management, and boundary control implemented, number of hospitalized COVID-19 cases peaked, new case disappeared, and all cases were discharged 21, 36, and 46 days after the identification of the initial case, respectively. Male patients were younger, more often had linkage to Wuhan, and received timelier care, but less often had infected cohabitants. Patients aged 25–44 years most often had linkage to Wuhan, while such frequency was lowest in those ≥65 years. Cases <25 years most often had a known contact with COVID-19 patients and any infected family member and cohabitant and were beforehand quarantined, and received fastest management. Patients with linkage to Wuhan were younger, less often had infected family member, had longer incubation period, and received earlier quarantine and timelier care. With more recent periods, the proportion of cases with linkage to Wuhan markedly decreased while the proportion of cases with known contact with COVID-19 cases dramatically increased; the proportions of patients with any infected family member or cohabitant, those beforehand quarantined, and those taking drugs before admission increased; incubation period lengthened, and patients received timelier professional care. Non-specific systemic symptoms were most common, whose proportion decreased in more recent periods.

Conclusions: Timely and powerful measures as part of the One Health approach (https://www.who.int/news-room/q-a-detail/one-health) effectively and efficiently controlled the COVID-19 outbreak in Anhui, which can be a good real-world example strongly demonstrating the usefulness of such measures in places with outbreaks originating from imported cases. Precise and dynamic prevention and control measures should be implemented and based on features including sex, age group, exposure history, and phase of outbreak.
1. Introduction

Coronavirus Disease 2019 (COVID-19) caused by Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) is rapidly spreading causing a pandemic [1]. It has affected almost all countries around the world. As of June 18, 2020, about 8,337,000 COVID-19 cases have been accumulatively confirmed, and more than 448,000 cases have died from COVID-19 with an overall fatality rate of over 5% [1]. Currently no specific therapies or vaccines targeting SARS-CoV-2 exist [2], and humans are generally susceptible to the virus. The interpersonal transmission of COVID-19 is efficient, and the disease can even be transmitted during the incubation period or asymptotically [3,4]. While SARS-CoV-2 often causes mild disease, severe conditions even death can occur [5]. Management of COVID-19 cases can cause a great burden to healthcare system [6]. It is therefore particularly important to spare no efforts to protect the general public from contracting the disease.

Case importations play a vital role in local COVID-19 outbreak [7,8]. Several modelling studies have suggested that active, strict, timely, substantial, continued, and large-scale interventions at both the population and individual levels including enhanced isolation, quarantine, surveillance, contact tracing, border and travel control, movement and activity restrictions, school closures, and population education can effectively and substantially contribute to curbing the community transmission, blocking the regional and international spread, and finally controlling the COVID-19 outbreaks [9-18].

Anhui Province has 63.7 million residents in 2019, has 16 prefecture-level cities, and locates northeast to Wuhan. Every year near the China Spring Festival, Anhui residents working in Wuhan return to their hometown for reunion with their family. The first COVID-19 cases were reported in Wuhan in Dec 2019 [19], and the human-to-human transmission was known to public in Jan 2020 [20]. Case importation occurred in Anhui especially before the lockdown of Wuhan on Jan 23, 2020. The total number of COVID-19 cases ranked fifth among all provinces outside Wuhan in mainland China. Since the identification of the first imported COVID-19 case in Anhui on Jan 22, 2020, Anhui quickly initiated a series of systematic and powerful measures, which effectively controlled the epidemic in about one-month time, with the total number of infected cases not exceeding 1000. Afterwards the situation remained well controlled without rebounding.

In this report, we detailed the control measures as part of the One Health approach (https://www.who.int/news-room/q-a-detail/one-health) against COVID-19 applied in Anhui and the effects as demonstrated by epidemiology data. We further described the case characteristics by sex, age group, and linkage to Wuhan, and across periods of diagnosis. The Anhui experience can be a good example of efficient COVID-19 control strongly supporting the use of timely and forceful interventions.

2. Methods

2.1. Cases

Following the COVID-19 emergence in Wuhan, once a suspected case, defined as one with a recent history of travel to Wuhan or contact with those from Wuhan, and with relevant symptoms and chest imaging suggesting COVID-19, was identified in Anhui, detailed field investigations and contact tracing were immediately initiated. COVID-19 case was confirmed by at least two positive real-time reverse-transcriptase-polymerase-chain-reaction (rRT-PCR) assays of respiratory (throat-swabs and sputum) specimens for SARS-CoV-2 RNA performed ≥24 h apart based on the criteria by the World Health Organization (WHO) [21-23]. Sample-collection, procession, viral RNA extraction, primers and probes design, and laboratory testing followed the WHO recommendations [24-28]. The diagnostic criteria were based on the recommendation by the China National Institute for Viral Disease Control and Prevention [29]. All COVID-19 cases and contacts were immediately reported to the local municipal, prefecture, city, and Anhui Province CDCs. Repeated tests for SARS-CoV-2 were performed in patients confirmed to have COVID-19 to show viral clearance before discharge from hospital or discontinuation of isolation.

The management of confirmed COVID-19 cases followed the WHO [30] and the China National Health Commission [31]. Fitness for discharge was based on abatement of fever for ≥3 days and resolved respiratory and other major relevant symptoms and signs, with substantial improvement of chest radiographic evidence and viral clearance in respiratory samples as demonstrated by ≥2 consecutively negative rRT-PCR tests for SARS-CoV-2 separated by ≥24 h [31]. Discharged patients and contacts continued to be closely monitored and isolated for at least two weeks, followed by reexamination to exclude relapse of infection.

The first confirmed COVID-19 case in Anhui was a 30-year-old male resident of Hefei, the capital city of Anhui, who went back to Hefei from his workplace in Wuhan on Jan 17, 2020, six days before the lockdown of Wuhan, and who had illness onset on Jan 18, 2020. He had his first clinical visit on Jan 20, 2020, and was diagnosed with COVID-19 on Jan 22, 2020. Since the identification of this initial case, Anhui immediately activated fully the COVID-19 prevention and control work, and implemented a sequence of timely and efficient interventions [32] (Table 1) including: Immediate and strict public transport control, timely centralization and immediate and precise management of COVID-19 cases in designated institutions with centralized resources, careful protection of medical staff, postponing school opening time with online education in place, full use of the internet for fast and professional medical assistance and education, strong guarantee of information transparency, reimbursement of costs for patients with COVID-19, strict control of entrance and exit of Anhui, careful quarantine of people crossing the provincial boundaries, closed management strategy, quarantine of all close contacts in centralized fixed places and in single room, thorough, careful, and active tracing, monitoring, and quarantine of contacts and people returning to Anhui, strict de-isolation criteria, full motivation of grassroots medical workers, appropriate disposal of medical wastes, best support of enterprises to ensure medical material supply, etc. Special attention was paid to places with majorly older populations, and multidisciplinary joint efforts were made.

As part of these efforts, the overall epidemiology data including numbers of all new and accumulated confirmed cases, new and accumulated cured cases, hospitalized cases, and new and accumulated contacts were released daily by the Health Commission of Anhui Province [32], and anonymous data on individual case confirmed with COVID-19 were collected by local CDCs and reported by the health commission of each prefecture and city, where information including patient sex, age, occupation, places of residence, exposure, quarantine, and diagnosis, dates of exposure, quarantine, illness onset, first medical visit, hospital admission, diagnosis, first and second transfers, and report to public, symptoms (respiratory, digestive, and systemic) on admission, histories of travel to Wuhan and of contact with people from Wuhan and with symptomatic and asymptomatic patients with COVID-19 within two weeks before illness onset, numbers of infected family members or relatives and of infected cohabitants, any or family clustering, drug intake before admission, hospital transfer, and disease severity on report to public was retrieved. Data on comorbidities and date of death were further retrieved for deceased cases. Both authors extracted data using a standardized customized form and crosschecked them. The study period was from Jan 22, 2020 through Jun 18, 2020. This study was approved by the local institutional review board, and informed consent was waived.

Date of diagnosis was categorized into four periods: Jan 22, 2020 through Jan 30, 2020 (Period 1), Jan 31, 2020 through Feb 6, 2020 (Period 2; the week ahead the date with peak daily increase), Feb 7, 2020 through Feb 13, 2020 (Period 3; the week after the peak), and Feb 14, 2020 and later (Period 4). A cluster included ≥3 relevant patients including the index. Incubation period was the interval between dates of...
Selected major measures against COVID-19 undertaken in Anhui Province, China [32].

| Date        | Measure                                                                 |
|-------------|-------------------------------------------------------------------------|
| Jan 21, 2020 | Anhui Province COVID-19 Epidemic Prevention and Control Command Headquarter was set up |
| Jan 22, 2020 | COVID-19 prevention and control work was fully activated                 |
| Jan 23, 2020 | Public transport launched the epidemic prevention and management mechanism, and public transport lines carried out comprehensive health control measures |
| Jan 24, 2020 | Designated medical institutions against COVID-19 were appointed           |
|             | The 2020 Spring Festival holiday for the health system across the province was announced to be cancelled |
|             | First-level response to major public health events was activated, and contingency plan was issued |
|             | School opening time in spring was adjusted, and tour group to enter the campus in winter vacation was cancelled |
|             | Anhui internet hospital started to help with the fight against COVID-19 |
| Jan 25, 2020 | Patients diagnosed with COVID-19 started to benefit from special medical insurance reimbursement policy |
|             | Provincial CDC opened 24-h COVID-19 prevention and control consultation hotline |
| Jan 29, 2020 | COVID-19 prevention and control circle was built around the province, and control over the entrance and exit of expressways, national, and provincial trunk lines, and rural roads was strengthened |
| Feb 2, 2020  | The principle of “centralizing patients, experts, resources, and treatment” was implemented, and all confirmed patients were centralized to designated hospitals at or above the municipal level for treatment |
| Feb 7, 2020  | “Epidemic service express” was launched in Alipay to support risk assessment of COVID-19 infection, inquiries of travel with confirmed patients, and dissemination of healthcare knowledge |
| Feb 8, 2020  | Emergency mechanism to ensure the supply of medical materials was implemented |
| Feb 9, 2020  | Work on rural epidemic prevention and control and agricultural production was strengthened |
|             | All kinds of schools were not allowed to open, with the role of online education given full play to. Organization of offline teaching, training, and other aggregate activities were strictly prohibited |
|             | In the whole province, close contacts of suspected and confirmed cases were centralized in fixed places and isolated in single space |
|             | In the whole province, virus RNA was detected for related close contacts |
|             | Financial support for COVID-19 prevention and control was strengthened: 1. Banks at all levels launched emergency response mechanism for emergency appropriation, and opened a channel for rapid allocation of national treasury funds for epidemic prevention and control; 2. Anhui Province increased financial support for enterprises in distress |
|             | Files on further measures to encourage and guide grassroots medical workers to take on the front line of epidemic prevention and control were issued |
|             | Files on measures to promote material production and supply, to protect and encourage medical and healthcare personnel, to ensure the production and circulation of main and non-staple food, to guarantee energy supply, to ensure orderly transportation of materials, to strengthen market supervision and management, to strengthen the collection, transfer, and disposal of medical waste, and to support the stable and healthy development of small and medium-sized enterprises for epidemic prevention and control |
|             | 5.78 billion RMB as funds for epidemic prevention and control was arranged |
| Feb 12, 2020 | Measures focusing on key areas were undertaken and a retroactive mechanism of joint defense and joint control was built to ensure maximum prevention of disease spread |
|             | Measures focusing on villages and communities were undertaken. For urban residential areas, especially old residential areas, non-property residential areas, rental housing, accommodation, and online booking rooms, and for rural natural villages and administrative villages, the epidemic prevention and control gate was moved forward, to fully ensure closed management and guaranteed responsibility |
|             | Measures strengthening check and reverse check were undertaken. For confirmed cases, suspected cases, close contacts, visitors, observers, and persons with unknown or hidden conditions, tracing and monitoring of epidemic situations were strengthened, situations were classified and managed and controlled as early as possible, and input and output of epidemic situation was resolutely blocked |
|             | Measures strengthening isolation were undertaken. Construction of centralized isolation points were speeded up. Close contacts of suspected and confirmed cases were all isolated at designated points and in single rooms. They would not be released from quarantine until there was no abnorrmality after 14 days of isolation and inspection |
|             | Measures focusing on medical treatment were undertaken. All confirmed patients admitted to county-level hospitals were transferred to provincial and municipal designated hospitals for treatment, scientific research efforts were increased, treatment of patients with severe and critical diseases were focused on, and the "one person, one case" precision treatment strategy was implemented |
|             | Measures strengthening material support were undertaken. Efforts to return to work and to strengthen purchase and dispatch were made, and an efficient medical material guarantee system was quickly built. Supply of water, electricity, heat, and others were strengthened, to ensure the normal supply of residents’ necessities |
|             | Measures focusing on first-line personnel were strengthened. Safe-guard and incentive measures for relevant medical and health personnel were strictly implemented. Management and control personnel at the grassroots level were strengthened, and security forces were ensured |
|             | Measures focusing on publicity and guidance were undertaken. Effectiveness of measures, typical cases, and touching deeds in the front line were vigorously publicized, the whole society was guided to prevent and control COVID-19, false rumors were clarified in a timely manner, and a strong sense of unity against the epidemic was gathered |
| Feb 17, 2020 | Accurate and precise prevention and control measures at different levels were carried out |
| Feb 18, 2020 | Guidelines for prevention and control of COVID-19 in enterprises returning to work were issued |
| Feb 19, 2020 | COVID-19 technology innovation and industrialization special projects were implemented |
| Feb 20, 2020 | Management of medical service during the epidemic was strengthened to meet the basic medical needs of the masses |
| Feb 21, 2020 | Files on supporting enterprises to resume production were issued |
| Feb 22, 2020 | Measures on poverty alleviation were implemented |
| Feb 25, 2020 | The first batch of medical staff participating in the first line of anti-COVID-19 medical treatment entered the bases for centralized recuperation |
| Feb 26, 2020 | Implementation of “Anhui Health Code” |
| Feb 28, 2020 | COVID-19 prevention and control emergency response level was adjusted from first level to second level |
| Mar 14, 2020 | The Yangtze River Delta cooperated to establish a working mechanism for coordinating epidemic prevention and control and economic and social development |
| Mar 15, 2020 | COVID-19 prevention and control contingency plan desktop exercise was organized |
| Mar 18, 2020 | The emergency response of COVID-19 prevention and control was adjusted to the third level |
| Apr 10, 2020 | All personnel coming or returning to Anhui was intensively isolated for 14 days |
| Apr 11, 2020 | Closed management of villages and communities was lifted |
| Apr 14, 2020 | Personnel returning or coming to Anhui after expiration of isolation period was included in basic health management |
| Apr 21, 2020 | The key management and control work on internal anti-rebound, external anti-input, and prevention and control linkage surround-ing Hubei was further strengthened |
| Apr 21, 2020 | Screening for asymptomatic patients with COVID-19 was expanded |
| Apr 21, 2020 | Personnel from Wuhan or from the city (prefecture) where the land port is located was focused on |

All dates were in 2020. COVID-19, Coronavirus Disease 2019.
exposure and illness onset, and was calculated among symptomatic patients with an exact date of exposure. Disease severity was according to the China National Health Commission [31].

2.2. Statistics

Categorical data were summarized as count (percentage, %), and continuous data as median (interquartile range) if not otherwise specified. Besides overall analysis, subgroup analysis according to sex, age group (<25, 25–44, 45–64, and ≥65 years), linkage to Wuhan (with and without a history of travel to Wuhan or contact with people from Wuhan), and period of report were performed. Categorical data were compared using the χ² test or Fisher’s exact test where appropriate, and continuous data using the Wilcoxon rank-sum or Kruskal-Wallis nonparametric test where appropriate. We used the Kaplan-Meier method to plot the temporal changes of the probability of severe-to-critical disease. Analyses were performed using the R 3.6.2 software (https://www.r-project.org/), and statistical significance was indicated by a two-sided p value <0.05.

3. Results

Since the identification of the first confirmed COVID-19 case in Anhui on Jan 22, 2020, the number of new confirmed cases quickly increased and peaked at 74 with a number of accumulated confirmed cases of 665 on Feb 6, 2020 (Fig. 1). Then the number of daily increase rapidly decreased, and during the study period the last confirmed case was identified on Feb 27, 2020, when the number of accumulated confirmed cases totaled 991. Two patients were first cured on Jan 29, 2020, and then the number of cured cases gradually increased and peaked at 76 on Feb 20, 2020. The number of hospitalized cases peaked at 777 on Feb 12, 2020. During the study period three patients were last discharged on Mar 8, 2020, making the number of hospitalized cases reduce to zero. On Jan 22, 2020 108 contacts of COVID-19 cases were identified, and the number of daily identified contacts quickly increased and peaked at 1514 on Feb 1, 2020. As of Jun 18, 2020, a total number of 29,399 contacts were traced.

Characteristics of overall and stratified confirmed cases are shown in Tables 2 and 3, and description of overall cases is presented in Supplementary Results. Male patients were on average two years younger than females, and there was a larger proportion of patients aged 18–24 years (9% vs 3%). City of residence and city of exposure were less often the same as city of diagnosis in males (73% vs 81% and 50% vs 66%, respectively). Male patients more often had a history of travel to Wuhan (36% vs 26%) and contact with people from Wuhan (9% vs 7%). Female patients had more often ≥1 other cohabitant patient (17% vs 12%). The durations from illness onset to hospital admission, diagnosis, and report were all on average one day shorter for male patients.

Male proportion decreased from 68% in patients <25 years to 51% in those ≥45 years. City of residence and city of exposure were least often the same as city of diagnosis in patients aged 25–44 years (66% and 45%, respectively), and most often in those ≥65 years (94% and 85%). Patients aged 25–44 years most often had a history of travel to Wuhan or contact with people from Wuhan (47%), followed by those <25 years (45%); those ≥65 years had least often such exposure histories (20%). Cases <25 years had most often a known contact with COVID-19 patients (61%), followed by those ≥65 years (55%), and such frequency was lowest in those aged 25–44 years (34%). Cases <25 years had most often ≥1 other infected family member or relative (45%) and ≥1 other cohabitant patient (26%), followed by those ≥65 years (38% and 21%, respectively), and such frequencies were lowest in those aged 25–44 years (22% and 11%, respectively). Patients <25 years were most often...
Table 2
Demographic, baseline, and epidemiological characteristics of patients with confirmed COVID-19 in Anhui Province, China, overall and stratified by sex, age group, exposure history, and period of diagnosis (for brevity, the descriptive results in stratification analyses are only shown if the intergroup comparison has a p value < 0.1).^a

| Characteristics                                                                 | Sex                                  | Male (946) | Female (421) | p       |
|---------------------------------------------------------------------------------|--------------------------------------|------------|--------------|---------|
|                                                                                 | All (917)                            | 50 (100)   | 0 (0)        | <0.001  |
| Male sex                                                                        | 496 (54)                             | 496 (100)  | 0 (0)        |         |
| Age (yr)                                                                        | 44 (32-53)                           | 43 (34-54) | 0.024        |         |
| 18-24                                                                           | 61 (7)                               | 61 (7)     | 0.021        | <0.001  |
| Age group (yr)                                                                  | 6 (1)                                | 1 (< 1)    | 0.021        | <0.001  |
| City of residency was the same as city of diagnosis                             | 702 (77)                             | 461 (82)   | 241 (57)     |         |
| City of exposure was the same as city of diagnosis                              | 527 (57)                             | 249 (50)   | 278 (66)     |         |
| Linkage to Wuhan                                                                | 11 (1)                               | 5 (4)      | 6 (6)        | 0.513   |
| Contact with patients from Wuhan, without travel to Wuhan                       | 77 (8)                               | 46 (9)     | 31 (7)       | 0.147   |
| Contact with patients with COVID-19                                             | 542 (59)                             | 41 (39)    | 241 (66)     | 0.519   |
| Contact with symptomatic patients                                               | 371 (40)                             | 61 (61)    | 124 (34)     | 0.019   |
| Contact with asymptomatic patients                                              | 4 (< 1)                              | 0 (0)      | 2 (1)        | <0.001  |
| ≥1 other family member-relative patient                                         | 259 (28)                             | 48 (45)    | 82 (22)      | <0.001  |
| Cluster onset                                                                   | 113 (12)                             | 34 (32)    | 26 (7)       | <0.001  |
| Places of quarantine before illness onset                                        | 85 (9)                               | 38 (8)     | 47 (11)      | 0.013   |
| Change of quarantine place before hospitalation^b                               | 24/115                               | 6 (6)      | 11 (3)       | 0.615   |
| Drug intake before medical visit                                                 | 85 (9)                               | 85 (9)     | 1.72         | 0.608   |
| Interal diagnosis between source of infection and patient^d                       | 4 (2-6)                              | 4 (4)      | 3 (1)        | 0.030   |
| Days from illness onset to admission to designated hospital                      | 3 (1-6)                              | 3 (1-5)    | 4 (1-7)      | 0.013   |
| Days from illness onset to first medical visit                                   | 2 (0-4)                              | 2 (0-4)    | 2 (0-5)      | 0.002   |
| Days from illness onset to report to public                                      | 7 (4-10)                             | 5 (4-8)    | 4 (7-9)      | 0.002   |
| Times of transfer                                                               | 24/115                               | 6 (6)      | 11 (3)       | 0.615   |
| Continuous variables are shown as median (interquartile range), and categorical variables as count or count/total number of patients with available or applicable data (percentage [%]), respectively. The denominators of patients are provided if they differed from the overall numbers in the group. p values <0.05 are shown in bold, and p values ≥0.05 and < 0.10 are shown in both bold and italic.^a

Note: COVID-19; coronavirus disease 2019.
^a Continuous variables are shown as median (interquartile range), and categorical variables as count or count/total number of patients with available or applicable data (percentage [%]), respectively. The denominators of patients are provided if they differed from the overall numbers in the group. p values <0.05 are shown in bold, and p values ≥0.05 and < 0.10 are shown in both bold and italic.

For 115 patients (12%) quarantined before illness onset.
^b For 229 pairs (50%) of sources of transmission and transmitted patients. Stratifications were based on the transmitted patients.
^c For 429 patients (47%) with an exact exposure date.
| Characteristics                                                                 | Linkage to Wuhan | Period of diagnosis                                                                 |
|---------------------------------------------------------------------------------|------------------|----------------------------------------------------------------------------------|
| **Characteristics**                                                             | All (917)        | Jan 22-Jan 30, 2020 (209)            | Jan 31-Feb 6, 2020 (417)       | Feb 7-Feb 13, 2020 (234)       | Feb 14-Jun 18, 2020 (57)       |
| Male sex                                                                        | 496 (54)         | 131 (63)                             | 215 (52)                        | 115 (49)                        | 35 (61)                        | 0.013 |
| Age (yr)                                                                        | 44               | 0.001                                | 0.111                           |                                |                                |       |
| ≤ 1                                                                             | 6 (1)            | <0.001                               | 0.139                           |                                |                                |       |
| 2–17                                                                            | 39 (4)           | <0.001                               |                                 |                                |                                |       |
| 18–24                                                                           | 61 (7)           |                                    | 0.284                           |                                |                                |       |
| 25–34                                                                           | 152 (17)         |                                    | 0.284                           |                                |                                |       |
| 35–44                                                                           | 215 (23)         |                                    | 0.284                           |                                |                                |       |
| 45–54                                                                           | 233 (25)         |                                    | 0.284                           |                                |                                |       |
| 55–64                                                                           | 129 (14)         |                                    | 0.284                           |                                |                                |       |
| ≥ 85                                                                            | 18 (2)           |                                    | 0.284                           |                                |                                |       |
| **Period of report**                                                            |                  |                                    |                                 |                                |                                |       |
| Jan 22-Jan 30, 2020                                                            | 209 (23)         | 209 (100)                            | 0 (0)                           | 0 (0)                           | 0 (0)                           | <0.001 |
| Jan 31-Feb 6, 2020                                                             | 417 (45)         | 0 (0)                                | 417 (100)                       | 0 (0)                           | 0 (0)                           | <0.001 |
| Feb 7-Feb 13, 2020                                                             | 234 (26)         | 0 (0)                                | 0 (0)                           | 234 (100)                       | 0 (0)                           | <0.001 |
| Feb 14-Jun 18, 2020                                                            | 57 (6)           | 0 (0)                                | 0 (0)                           | 0 (0)                           | 57 (100)                        | <0.001 |
| Medical workers                                                                | 11 (1)           | 0.215                                | 0.734                           |                                |                                |       |
| City of residency was the same as the city of diagnosis                         | 702 (77)         | 114 (55)                             | 331 (79)                        | 205 (88)                        | 52 (91)                         | <0.001 |
| City of exposure was the same as the city of diagnosis                          | 527 (57)         | 54 (26)                              | 240 (58)                        | 187 (80)                        | 46 (81)                         | <0.001 |
| **Linkage to Wuhan**                                                            |                  |                                    |                                 |                                |                                |       |
| No direct linkage to Wuhan                                                      | 550 (60)         | 44 (21)                              | 258 (62)                        | 197 (84)                        | 51 (89)                         | <0.001 |
| Travel to Wuhan                                                                 | 290 (32)         | 143 (68)                             | 124 (30)                        | 19 (8)                          | 4 (7)                           | <0.001 |
| Contact with people from Wuhan, without travel to Wuhan                         | 77 (8)           | 22 (11)                              | 35 (8)                          | 18 (8)                          | 2 (4)                           | <0.001 |
| Contact with patients with COVID-19                                             |                  |                                    |                                 |                                |                                | <0.001 |
| No known contact with patients                                                  | 542 (59)         | 179 (86)                             | 271 (65)                        | 75 (32)                         | 17 (30)                         | <0.001 |
| Contact with symptomatic patients                                               | 371 (40)         | 30 (14)                              | 146 (35)                        | 155 (66)                        | 40 (70)                         | <0.001 |
| Contact with asymptomatic patients                                              | 4 (< 1)          | 0 (0)                                | 0 (0)                           | 4 (2)                           | 0 (0)                           | <0.001 |
| >1 other family member/relative patient                                         | 259 (28)         | 21 (10)                              | 112 (27)                        | 103 (44)                        | 23 (40)                         | <0.001 |
| ≥1 other cohabitant patient                                                     | 129 (14)         | 0.790                                | 61 (15)                         | 42 (18)                         | 11 (19)                         | <0.001 |
| Cluster onset                                                                   | 113 (12)         | 0.284                                | 48 (12)                         | 45 (19)                         | 7 (12)                          | 0.006 |
| Family cluster onset                                                           | 85 (9)           | 0.483                                | 36 (9)                          | 39 (17)                         | 2 (4)                           | <0.001 |
| Places of quarantine before illness onset                                        | 0.445            |                                    |                                 |                                |                                | <0.001 |
| Not beforehand quarantined                                                      | 802 (87)         | 202 (97)                             | 384 (92)                        | 181 (77)                        | 35 (61)                         | <0.001 |
| Home/hotel                                                                      | 87 (9)           | 4 (2)                                | 26 (6)                          | 41 (18)                         | 16 (28)                         | <0.001 |
| Hospital                                                                        | 28 (3)           | 3 (1)                                | 7 (2)                           | 12 (5)                          | 6 (11)                          | <0.001 |
| Change of quarantine place before illness onset†                                | 24/115           | 0.391                                | 0.276                           |                                |                                |       |
| Drug intake before medical visit                                                | 85 (9)           | 0.036                                | 0.055                           |                                |                                | <0.001 |
| Asymptomatic                                                                    | 18 (2)           | 0.041                                | 0.055                           |                                |                                | <0.001 |
| Interval of diagnosis between source of infection and patient† (d)              | 4 (2–6)          | 0.018                                | 0.001                           |                                |                                | <0.001 |
| Incubation period (d)                                                           | 5 (3–9)          | 0.009                                | 0.001                           |                                |                                | <0.001 |
| Days from quarantine to illness onset†                                          | 4 (2–8)          | 0.005                                | 0.011                           |                                |                                | <0.001 |
| Days from illness onset to first medical visit                                  | 2 (0–4)          | 0.124                                | 0.011                           |                                |                                | <0.001 |
| Days from illness onset to admission to designated hospital                     | 3 (1–6)          | 0.001                                | 0.009                           |                                |                                | <0.001 |
| Days from illness onset to diagnosis                                            | 6 (3–9)          | 0.017                                |                                |                                |                                | <0.001 |
| Days from illness onset to report to public                                     | 7 (4–10)         | 0.078                                |                                |                                |                                | <0.001 |
| Times of transfer                                                               | 0.004            |                                    | <0.001                          |                                |                                |       |
| 0                                                                                | 628 (68)         | 171 (82)                             | 149 (64)                        | 36 (63)                         | <0.001                          | <0.001 |
| 1                                                                                | 242 (26)         | 34 (16)                              | 120 (29)                        | 70 (30)                         | 18 (32)                         | <0.001 |
| ≥ 2                                                                             | 47 (5)           | 4 (2)                                | 25 (6)                          | 15 (6)                          | 3 (5)                           | <0.001 |
| Days from illness onset to first transfer                                       | 5 (3–8)          | 0.047                                |                                |                                |                                | <0.001 |
| Days from illness onset to second transfer                                      | 9 (6–11)         | 0.100                                |                                |                                |                                | <0.001 |
| Severe condition of disease on report to public                                 | 15 (2)           | 0.287                                | 3 (1)                           | 2 (4)                           | 0.001                           | <0.001 |

Note: COVID-19, coronavirus disease 2019.

* Continuous variables are shown as median (interquartile range), and categorical variables as count or count/total number of patients with available or applicable data (percentage [%]), respectively. The denominators of patients are provided if they differed from the overall numbers in the group. p values < 0.05 are shown in bold, and p values ≥ 0.05 and < 0.1 are shown in both bold and italic.

For brevity, the descriptive results in stratification analyses are only shown if the intergroup comparison has a p value < 0.1.
of cluster onset (32%) and most frequently belonged to a family cluster (25%). Patients <25 years were most often identified during quarantine before illness onset (23%), while those ≥65 years were least often beforehand quarantined (10%). Patients ≥65 years were most often asymptomatic (5%), followed by those <25 years (4%); those aged 25–44 years were least often asymptomatic (1%). Duration from illness onset to first medical visit, hospital admission, first transfer, diagnosis, and report were all on average 1–2 days shorter for cases <25 years than others.

Patients with a linkage to Wuhan were on average five years younger, and had less often a known contact with COVID-19 patients (25% vs 52%). They less often had any other infected family member or relative (22% vs 33%), less often took drugs before medical visit (7% vs 11%), and were less often asymptomatic (1% vs 3%). The interval between diagnosis of infection source and patient was on average one day longer for them, while they had on average a one-day shorter incubation period. Among beforehand quarantined cases, duration from quarantine to illness onset was on average three days longer for those with an association with Wuhan. The duration from illness onset to hospital admission, diagnosis, and report were all on average two days shorter for those with a linkage to Wuhan. They were more often initially admitted to a designated hospital (74% to 65%), and among transferred cases, duration from illness onset to first transfer was on average one day shorter for those with a linkage.

Male proportion was larger in Periods 1 (65%) and 4 (61%) than Periods 2 (52%) and 3 (49%). From Period 1 to 4, the frequency of city of residence and city of exposure being the same as city of diagnosis increased from 55% to 91% and from 26% to 81%, respectively; the proportion of cases with a history of travel to Wuhan and of contact with people from Wuhan decreased from 68% to 7% and from 11% to 4%, respectively; the proportions of patients with a known contact with COVID-19 cases increased from 14% to 70%. The proportion of patients with any other infected family member or relative increased from 10% in Period 1 to 44% in Period 3 and 40% in Period 4, and the proportion of those with any cohabitant patient increased from 7% in Period 1 to 18% in Period 3 and 19% in Period 4. Cases were most often of any (19%) or family cluster onset (17%) in Period 3. The proportion of beforehand quarantined patients increased markedly from Period 1 (home or hotel, 2%; hospital, 1%) to Period 4 (home or hotel, 28%; hospital, 11%). Patients most often took drugs by themselves in Period 3 (17%), and least often in Period 1 (3%). The interval between diagnosis of infection source and patient increased from three days in Periods 1 and 2 to six days in Period 4, and incubation period sequentially increased from three days in Period 1 to 11 days in Period 4. The durations from illness onset to first medical visit, hospital admission, and diagnosis were on average 2–3 days shorter in Period 4 than in previous periods. Patients were most often initially admitted to a designated hospital in Period 1 (82%) than in other periods (63%–65%). The proportion of severe-to-critical cases were highest in Periods 1 and 4 (both 4%).

Symptoms before or on hospitalization of overall and stratified cases are shown in Table S1, and description of overall symptoms is presented in Supplementary Results. Stratified symptoms before or on admission were mostly similar across subgroups by sex, age group, linkage to Wuhan, and period of diagnosis with a few exceptions. Male patients more often had fever (85% vs 76%) and shiver (4% vs 1%), while all patients experiencing dizziness were females (3%). Overall, male patients had more often any systemic symptom (89% vs 79%). All patients having sneezing were < 25 years (4%). Patients with linkage to Wuhan had more often dizziness (3% vs 1%). The proportion of patients having fever was highest in Period 2 (85%) and lowest in Period 4 (70%), and the proportion of patients experiencing fatigue was highest in Period 1 (19%) and lowest in Period 4 (0%). Patients most often had expectoration, hemoptysis, rhinorrhea, shortness of breath, and chest discomfort all in Period 3 (13%, 9%, 7%, 9%, and 12%, respectively). The proportion of patients having any systemic symptom decreased from 86% in Period 1 and 90% in Period 2 to 76% in Period 3 and 70% in Period 4.

Disease severity and characteristics of deceased cases are shown in Fig. S1 and Table S2, respectively, and both are described in Supplementary Results.

4. Discussion

This report summarized the data on outbreak through control of COVID-19 in Anhui, a province with about 64 million people and with number of accumulated confirmed cases ranking fifth outside Wuhan in mainland China. Since outbreak, COVID-19 was quickly controlled by strict measures in only about one month, and the situation remained well controlled afterwards. Features stratified by sex, age group, linkage to Wuhan, and period of diagnosis were further provided. Various differences across groups can provide important hints for timely and efficient stratified management.

To combat, control, and contain the COVID-19 pandemic, the One Health approach is of great importance. One Health is an approach to designing and implementing programs, policies, legislation, and research in which multiple sectors communicate and work together to achieve better public health outcomes (https://www.who.int/news-room/q-a-detail/one-health). Efforts by just one sector cannot prevent or eliminate the COVID-19 pandemic. For instance, SARS-CoV-2 can infect and spread between animals and humans [19]; to effectively prevent and contain SARS-CoV-2 infection in humans, it is also necessary to target and control the animal source of the virus, and a well-coordinated approach in humans and in animals is required. Professionals with a range of expertise who are active in different sectors, such as public health, animal health, and the environment, should join forces to support the One Health approach against COVID-19. To effectively prevent, detect, and respond to outbreaks of COVID-19, epidemiological data and laboratory information should be shared across sectors. Government officials, researchers, and workers across multiple sectors at the local, national, regional, and global levels should implement joint responses to COVID-19. As part of the One Health approach against COVID-19, in this report we showed the measures undertaken in Anhui Province, China and the effects.

The first case in Anhui was diagnosed one day before the lockdown of Wuhan and three days before the China New Year. Then the accumulated number of confirmed cases quickly increased with increasing speed and peaked in about two weeks, well representing the early outbreak phase of an epidemic [33,34]. Strict isolation measures immediately initiated efficiently made the number of new cases start to decrease two weeks after the initial case. Active contact tracing was started immediately after the initial diagnosis, and a total of more than 29 thousand contacts have been quarantined. The last case during the study period was diagnosed about one month after confirmation of the initial case, and the number of new cases remained zero for three weeks afterwards. The number of new cases after the date with largest daily increase was only about half of the number before the date. The date of first cure was one week later than that of initial diagnosis, and the peak number of cure occurred two weeks after the peak number of diagnosis. The largest number of hospitalized cases occurred three weeks after the initial diagnosis, and the last cure occurred more than three weeks later. These data nicely showed the rapid control of COVID-19 under timely and efficient measures.

Various measures played key roles in controlling the outbreak in Anhui (Table 1). Public transport with relatively confined space and a
relatively high density of passengers can be an important medium for efficient disease spread, and corresponding strict control measures were immediately implemented. Being highly contagious and potentially severe [4], COVID-19 cases were quickly centralized and precisely managed in designated institutions with centralized resources where medical staff were carefully protected. This effectively reduced the number of nosocomial infections and infections of medical workers, and ensured that patients received best possible care. COVID-19 has strong infectivity even during the incubation period especially in young patients [4], and school opening time was postponed with online education in place. The function of the internet was fully exerted, and people could obtain fast and professional feedbacks regarding their conditions and timely updates and educational information regarding the epidemic at home. This prevented irrelevant individuals from contracting the disease, and alleviated the burden of hospitals. Information transparency effectively increased the public awareness and motivated the whole society to battle the epidemic. Costs for patients with COVID-19 could all be reimbursed, and this encouraged the efficient identification and timely management of relevant cases. Imported cases play a vital role in local outbreak [35]. Entrance and exit of Anhui were strictly controlled, and people crossing the provincial boundaries were carefully quarantined, which effectively reduced case importation and exportation. Many COVID-19 cases were community acquired. The closed management strategy could effectively cut off transmission route, protect the susceptible populations, and promote the precise management of individuals. While home isolation could alleviate hospital burdens, it increases the risks of infecting family members. Close contacts were all quarantined in centralized fixed places and in single room. Thorough and careful contact tracing, monitoring, and quarantine ensured that all possible cases were identified. Strict de-isolation criteria ensured the absolute wellbeing of cases. Grassroots medical workers played vital roles as first-line power battling the epidemic. Their motivation effectively contributed to epidemic control. Disposal of medical wastes was appropriately done. Economic development could hardly be possible without epidemic control. During the epidemic, enterprises were best supported to ensure medical material supply. Upon identifying nearly all potential cases, work resumption gradually and orderly started under strict regulations. Older people are more vulnerable to COVID-19 [36]. Special attention was paid to places with majorly older populations. Cases were managed at the earliest possible time, to avoid the further expansion of the epidemic. Multidisciplinary joint efforts were vital in the epidemic control. After a series of timely and efficient measures, COVID-19 cases quickly disappeared and emergency response level was accordingly lowered with closed management lifted. Now the work focus has been shifted to prevent imported cases from abroad and places outside Anhui, and people returning to Anhui are required to be carefully quarantined. Close monitoring of indigenous cases continues.

Our subgroup analyses call for stratified management strategy. Male patients were younger than female patients, and male proportion decreased by 1.4 from <25 to ≥65 years. A larger proportion of males than of females were found in patients aged 18–24 years, and young males may be more socially active. Quarantine of these patients can be particularly important, since while COVID-19 less often causes severe disease in them, they can efficiently spread the disease and may rapidly endanger people with disadvantaged features [4]. For males city of residence or exposure was more often different from city of diagnosis, possibly due to the greater mobility of males. This may increase the difficulty of finding contact and family of these patients. Patients with a linkage decreased in more recent periods), it could be partly associated with the time shift of diagnosis (the proportion of patients with a linkage had more often a known contact with COVID-19 cases or infected family members. Both history of travel and of sick contact may be equally important in screening potential cases. Patients with association with Wuhan had shorter incubation period, while the difference was unremarkable. They were quarantine earlier possibly due to a clear exposure history, and managed in a designated institute timelier. Fortunately, with the passage of the virus, manifestations of patients may weaken [37]. However, it is still necessary to identify and manage particularly the disadvantaged populations without clear exposure histories earlier to avoid development of serious outcomes.

With the implementation of strict control measures, city of residence and of exposure became more often the same as city of diagnosis. The proportion of patients with a linkage to Wuhan markedly decreased, while the proportion of those with a clear sick contact increased. Family members became increasingly important as a source of infection. An increasing proportion of patients were identified during quarantine. The proportion of patients with drug intake beforehand also increased, possibly due to a better understanding of the disease. However, this may need to be discouraged to avoid a biased professional assessment. Notably, the interval between diagnosis of consecutive patients and incubation period both profoundly increased. This may however partly reflect the more efficient tracing and greater efficiency of recalling previous exposures due to a greater attention to the disease. The distribution of incubation period in Period 4 was relatively large, and to avoid missing cases, quarantine period for contacts may need to be lengthened with the ongoing of an outbreak. However, the cost-effectiveness should also be carefully considered. With increasing awareness, patients received medical care earlier, especially in Period 4 after the total number of hospitalized cases started to decrease. With increasing burden of care, however, the proportion of patients initially managed in a designated hospital decreased.

Patients in Anhui mostly had milder conditions compared to Wuhan [5,38], and the proportion of severe-to-critical disease or fatal case was rather small. Fatal cases had inferior features consistent with previous contrary and interestingly, patients aged 25–44 years had least often a known history of contact with COVID-19 cases and might least likely contract the infection from their family members, while those <25 years most often had such exposure histories. Accordingly, patients <25 years most often belonged to any or a family cluster. The frequency of having any other infected family member is also high for those ≥65 years. This highlight the important of quarantine of those aged 25–44 years with exposure to places where COVID-19 has been known to be occurring even without a clear contact with a sick person. During home isolation of a patient, it would be necessary to closely monitor both the patient and his/her family members, especially older ones who may be more vulnerable to the disease [5]. Notably, only 12% of patients were beforehand quarantined, and patients <25 years were most often identified during quarantine, while those ≥65 years underwent least often quarantine beforehand. There could be a significant proportion of patients only identified after illness onset but not beforehand quarantined, who may increase the risk of disease spread. Patients with milder symptoms especially younger ones may have been missed in the symptom-based quarantine strategies. It would be important to increase the capability to identify those at an increased risk of infection in a cost-effective manner, and to improve the efficiency of capturing likely contacts. Patients <25 or ≥65 years were more often asymptomatic, and thorough contact identification and tracing would be especially useful in identifying these asymptomatic patients. While with milder conditions [4], younger patients received earlier management. It is important to ensure that older patients are identified and quarantined beforehand as timely too.

Patients without a linkage to Wuhan more often took drugs before clinical visit and were more frequently asymptomatic. While this could be partly associated with the time shift of diagnosis (the proportion of patients with a linkage decreased in more recent periods), it could challenge the identification of such patients. Nevertheless, those without a linkage had more often a known contact with COVID-19 cases or infected family members. Both history of travel and of sick contact may be equally important in screening potential cases. Patients with association with Wuhan had shorter incubation period, while the difference was unremarkable. They were quarantine earlier possibly due to a clear exposure history, and managed in a designated institute timelier. Fortunately, with the passage of the virus, manifestations of patients may weaken [37]. However, it is still necessary to identify and manage particularly the disadvantaged populations without clear exposure histories earlier to avoid development of serious outcomes.

With the implementation of strict control measures, city of residence and of exposure became more often the same as city of diagnosis. The proportion of patients with a linkage to Wuhan markedly decreased, while the proportion of those with a clear sick contact increased. Family members became increasingly important as a source of infection. An increasing proportion of patients were identified during quarantine. The proportion of patients with drug intake beforehand also increased, possibly due to a better understanding of the disease. However, this may need to be discouraged to avoid a biased professional assessment. Notably, the interval between diagnosis of consecutive patients and incubation period both profoundly increased. This may however partly reflect the more efficient tracing and greater efficiency of recalling previous exposures due to a greater attention to the disease. The distribution of incubation period in Period 4 was relatively large, and to avoid missing cases, quarantine period for contacts may need to be lengthened with the ongoing of an outbreak. However, the cost-effectiveness should also be carefully considered. With increasing awareness, patients received medical care earlier, especially in Period 4 after the total number of hospitalized cases started to decrease. With increasing burden of care, however, the proportion of patients initially managed in a designated hospital decreased.

Patients in Anhui mostly had milder conditions compared to Wuhan [5,38], and the proportion of severe-to-critical disease or fatal case was rather small. Fatal cases had inferior features consistent with previous
reports [5,39]. Any nonspecific systemic symptom was most common before or on admission, followed by any respiratory symptom. Symptoms were mostly similar across stratifications by sex, age group, and exposure history. These highlight the importance of quarantining cases with any suspicious presentations in this pandemic era. Women had less often fever or any systemic symptom, but more often dizziness. The sex difference in thermoregulation might render female patients more easily missed by the widely used temperature-based screening strategy. The proportion of patients with specific respiratory symptoms was highest in Period 3. The proportion of patients with fever, fatigue, or any systemic symptom showed a decreasing trend, suggesting the disease more insidious in recent periods. While this can indicate the alleviating clinical conditions, it could also be associated with the more efficient and widespread identification of any potentially infected cases.

Our study has some limitations. First, individual level data were not available for all patients, and variable kinds were limited. We did not have further treatment or outcome data. Nevertheless, the available variables could already well address the major research questions. Second, missing values existed for some variables, especially incubation period. However, it could be common that patients were unaware of the exact exposure, and SARS-CoV-2 could be efficiently transmitted through a variety of ways [40]. Third, due to the insidious nature, asymptomatic cases could have been under-identified despite great efforts. Given the increasing awareness of the significance of asymptomatic cases [4], further efforts to screen for asymptomatic cases have been strengthened (e.g., a population-based screening strategy to test both RNA and antibodies).

5. Conclusions

Timely and strong measures effectively and efficiently controlled the COVID-19 outbreak in Anhui, which can be a good example demonstrating the usefulness of measures such as isolation, centralization, patient education, and active contact tracing. Precise and dynamic prevention and control measures should be implemented and based on features including sex, age group, exposure history, and phase of epidemic outbreak.

Author statement

LH and XYZ had the idea for the study and full access to all data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. LH, XYZ, and AMX played roles in the literature search, study conception and design, data collection, analysis, and interpretation, and writing of the report, and reviewed and approved the final version of the manuscript.

Ethical approval and consent to participate

This study was approved by the local Institutional Review Board, and informed consent was waived for this observational, population-based study. The presented secondary data are anonymous without any risk of identification, and no individual patient data were reported.

Consent for publication

Not applicable.

Availability of data and materials

The data that support the findings of this study are available from the corresponding authors on reasonable request. Anonymous participant data without names and identifiers can be provided after approval by the corresponding authors and healthcare authorities. After publication of study findings, the data will be available for others to request. The proposal with detailed description of research objectives and analysis plan will be needed for evaluation of the reasonability to request for our data. The corresponding authors and healthcare authorities will make a decision based on these materials regarding whether to share the data or not. Additional materials may also be required during the process.

Funding

None.

Declaration of Competing Interest

We declare no competing interests.

Acknowledgments

We would like to thank all the patients and contacts and all the people involved in the One Health approach (https://www.who.int/news-room/q-a-detail/one-health) against COVID-19, including all healthcare workers and hospitals who provide care for patients with COVID-19 and are involved in the diagnosis and management of COVID-19 patients and those who trace and quarantine the contacts; staff at the local, city, and province healthcare departments; members of the COVID-19 response teams at the local, city, province, national, international, and global levels; Anhui Province CDC, all city, prefecture, county, and local CDCs, and medical institutions in Anhui for assistance with field investigation administration, data collection, and coordinating data collection for patients with COVID-19.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.onehlt.2021.100224.

References

[1] WHO, Coronavirus disease (COVID-19) Pandemic. https://www.who.int/emergencies/diseases/novel-coronavirus-2019, 2020.
[2] B. Cao, Y. Wang, D. Wen, et al., A trial of lopinavir-ritonavir in adults hospitalized with severe covid-19, in: N Engl J Med, 2020.
[3] L. Huang, X. Zhang, X. Zhang, et al., Rapid asymptomatic transmission of COVID-19 during the incubation period demonstrating strong infectivity in a cluster of youngsters aged 16-23 years outside Wuhan and characteristics of young patients with COVID-19: A prospective contact-tracing study, J. Infect. 80 (6) (2020) e1-e13, https://doi.org/10.1016/j.jinf.2020.05.006.
[4] Y. Bai, L. Yao, T. Wei, et al., Presumed asymptomatic carrier transmission of COVID-19, Jama 323 (14) (2020) 1406–1407.
[5] F. Zhou, T. Yu, R. Du, et al., Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study, Lancet 395 (10229) (2020) 1045–1062.
[6] P.K. Bhatraju, B.J. Gharsheedi, M. Nichols, et al., Covid-19 in critically ill patients in the Seattle region - case series, N. Engl. J. Med. 382 (21) (2020) 2012–2022.
[7] M. Gilbert, G. Pulnano, F. Pinotti, et al., Preparedness and vulnerability of African countries against importations of COVID-19: a modelling study, Lancet 395 (10227) (2020) 871–877.
[8] J.T. Wu, K. Leung, G.M. Leung, Nowcasting and forecasting the potential domestic and international spread of the 2019-nCoV outbreak originating in Wuhan, China: a modelling study, Lancet 395 (10225) (2020) 689–697.
[9] B.J. Cowling, S.T. Ali, T.W.Y. Ng, et al., Impact assessment of non-pharmacological interventions against coronavirus disease 2019 and influenza in Hong Kong: an observational study, Lancet Public Health 5 (5) (2020) e279–e288.
[10] A. Pan, L. Liu, C. Wang, et al., Association of public health interventions with the epidemiology of the COVID-19 outbreak in Wuhan, China, Jama 323 (19) (2020) 1915–1923.
[11] K. Leung, J.T. Wu, D. Liu, G.M. Leung, First-wave COVID-19 transmissibility and severity in China outside Hubei after control measures, and second-wave scenario planning: a modelling impact assessment, Lancet 395 (10223) (2020) 1382–1393.
[12] J. Bayham, E.P. Fenichel, Impact of school closures for COVID-19 on the US healthcare workforce and net mortality: a modelling study, Lancet Public Health 5 (5) (2020) e271–e278.
[13] J. Zhong, M. Litvinova, W. Wang, et al., Evolving epidemiology and transmission dynamics of coronavirus disease 2019 outside Hubei province, China: a descriptive and modelling study, Lancet Infect. Dis. 20 (7) (2020) 793–802.
[14] K. Prem, Y. Liu, T.W. Russell, et al., The effect of control strategies to reduce social mixing on outcomes of the COVID-19 epidemic in Wuhan, China: a modelling study, Lancet Public Health 5 (5) (2020) e261–e270.
