

WHO-convened Global Study of Origins of SARS-CoV-2:
China Part

Joint WHO-China Study
14 January-10 February 2021

Joint Report - ANNEXES

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ANNEX A: Background documents

Annex A1 - Joint WHO-China study on origins of SARS-CoV-2: China Part - Workplan for the working groups (relating to the ToRs)

Section I: Workplan specific outlines

A: Cross-cutting workplan

A1: General overview

A1.1: Outline of work process

The proposed work will be done by a combination of meetings and discussions in working groups, and plenary meetings. The composition of the working groups may change depending on the need for specific input.

The three working groups are:

Working group 1: Epidemiology

Working group 2: Animal and environmental

Working group 3: Molecular epidemiology and bioinformatics

The starting point across working groups will be an in-depth review of the initial cluster of cases in Wuhan, and all associated studies, sampling, data analysis, as specified below. Working group-specific discussions will focus on methodological aspects of the initial cluster analysis, and on the list of defined retrospective studies for which the China team has provided updates. All work will be regularly reviewed in plenary meetings to discuss findings, provide input for conclusions, and identify potential synergies. All outputs will be reviewed and endorsed by the entire team for integration in the joint study report.

A1.2: Planned output for the first study

The working groups will compile a synthesis of all data and analyses as input for the joint evidence synthesis report describing the current knowledge on the early stages of the COVID-19 pandemic, starting from the initial observations of the Wuhan cluster that lead to the identification of SARS-CoV-2. This will include a discussion of methodological aspects specific to epidemiological approaches, molecular epidemiological analyses, and analyses of the role of animals in the emergence of the virus and the environmental and animal surveillance systems. The workplans will include an inventory of all available sources of information, a scientific quality assessment and systematic review of the existing data, a discussion of methodological aspects specific to the epidemiological analyses, a review of key hypotheses for the early chain of events, and identification of knowledge gaps and proposed future studies for these.

A1.3: Detailed workplan for the Phase 1 studies

A1.3.1: Prepare for systematic review of the data for this work-package, by customizing the generic template for assessment of data quality based on PRISMA or related criteria

Output: template details for review for each workplan

Timeline: Wednesday 20-1-2021

Overall aim: to provide a systematic way to scientifically assess all available evidence from published and unpublished reports and studies.

A1.3.2: Detailed reconstruction of current knowledge starting with the initial cluster of cases, starting at the earliest recognized cases, and including the study related to the Huanan market cluster

Output: input for the joint study report

Timeline: first draft by Feb 1

Overall Aim: To collect and analyse all possible sources of information as well as data from observational and analytical studies that can be used to create a detailed map of the events involving the first reported COVID-19 cases in Wuhan (identified before and in December 2019), and anywhere else if necessary, in order to:

- Understand the epidemiology of the earliest human cases and associated potential risk factors for infection
- Understand the potential role of the Huanan market/spillover event at the market
- Explore possible sources and transmission modes that may have led to the introduction and amplification of SARS-CoV-2 in humans.
- To provide demographic, epidemiological, trade and ecological background data that may help to inform the choice of follow-up studies.
- Overall questions for first study:
 - What is the current state of knowledge on the initial notified outbreak based on published literature (including reports, pre-prints and Chinese language articles)?
 - What information is available on the earliest human cases (including interviews in December 2019? (e.g. list of all variables available).
 - What unpublished data are available? (e.g. data from completed/preliminary data from ongoing studies).
- Review of the above in light of possible hypotheses for disease emergence.
- Description of follow-up plans and timelines.

Methods

1. Prepare a detailed timeline (including information on epidemiological and laboratory data available) of the initial cases and events until 31 December 2019.
2. Specify case definitions, laboratory methods etc. and indicate changes therein in the course of the initial studies.

3. Overview of currently published and unpublished reports. This includes clinical, epidemiological, virological, immunological, and imaging data, and data from additional surveys including animals and environmental (including sewage) swabs.
4. Review of raw interview data from early cases associated with Huanan market, and those with no relation to market.
5. Review of the Analytical Epidemiology Study agreed during the previous China-WHO study¹.
6. Detailed discussion in the individual working groups on specific parts of the work, as described in the specific workplans below.

Output:

- Background literature reviews for the joint study report.
- Detailed timeline (including information on epi and lab data available) of the early cases and events.
- Summary of phase 1 studies, description of data and results of interim analyses.
- Evaluation of the above in light of possible hypotheses for disease emergence.
- Suggestions for next phase.

A1.3.3: Detailed review of retrospective studies, and design of additional studies based on in depth inventory of potential sources of information, related to the different hypotheses generated throughout the work

Output: input for the joint study report

Timeline: first draft by 1 February 2021

Overall aim: to review and develop retrospective studies capturing available data on human illness, animal, food products, cold chain and the environment among others, from December 2018 to December 2019 and, where relevant, control periods from previous years in order to investigate all possible sources of the origin of SARS-CoV-2.

Topics to address (details in the individual workplans per working group)

1. Review of primary data from the (ongoing) outbreak studies
2. Mapping the supply chains for all relevant animals and products
3. Retrospective studies
 - a. Review of hospital data
 - b. Review of respiratory disease surveillance/animal health surveillance
 - c. Review of trends in mortality
 - d. Serological studies
 - e. Surveillance studies in animals and food products
 - f. Surveillance studies involving environmental sampling (e.g. avian influenza program)
 - g. Other studies and approaches, as appropriate

¹ <https://www.who.int/publications/m/item/who-convened-global-study-of-the-origins-of-sars-cov-2>

Initial assessment of background information needs:

The workplan specific background is given in the working group specific work plans however, a number of general and cross cutting information of interest to the work of the three working groups should be collected. These include:

- How is the healthcare and public health system organised in the region? What types of data and statistics are available that could provide information about disease trends in the region and its administrative entities (e.g. districts/communes?) and communities (e.g. urban and rural)? Which selected hospitals would cover severe illness observed in those populations?
- What genomes are available publicly? What data are available in the various national or regional databases? What is the list of metadata available from the collected genomes? Who is doing molecular epidemiology studies? Is sequencing capacity available in the China CDC system? The animal health system? If in academia: how is data governance arranged?
- What are the data storage and sequencing agreements? What is the metadata standard? (methods used, software used, metadata collected and stored). Is there an agreement with the agricultural side?
- For the priority studies identified in the epidemiology and animal and environmental working groups: what types of data and sample collections are available (for instance from other surveillance programs) that could be included for sequencing?
- What is the role of the agricultural and environmental sectors in surveillance of diseases linked to wildlife; what do we know about wildlife and farmed wildlife value chains?
- What other relevant studies in the world are ongoing that may provide data to inform this part of the work?

A2: Specific locations to visit and individuals to interview

During the first week of joint work, the detailed plans on locations to visit and individuals to interview will be finalised.

A3: Final outputs

The joint study report will include the following points:

1. Background (literature reviews)
2. Study methods (process, components, objectives)
3. Study results (major findings, major conclusions, analyses of available data etc.)
4. Generate and discuss virus emergence pathways
5. Suggestions for next steps

Section II: Workplan specific outlines

B: Epidemiology working group

Output: input for the joint study report

Timeline: first draft by Feb 1.

Colour-code for in **yellow** has been added indicating that the task is not considered urgent.

B1: Detailed reconstruction of current knowledge starting with the initial cluster of cases, starting at the earliest cases (prior to 31 December 2019), and including the study related to the Huanan market cluster

Discuss, analyse and review working group specific aspects of the cross-working group study of the initial cluster.

B2: Review of primary data from the (ongoing) joint outbreak studies:

In-depth interviews and reviews of currently and jointly agreed identified early cases, suspected cases and potential earlier cases (prior to December 2019) identified through the above-described studies regarding to their exposure history. All potential exposure factors will be considered, including place of residence, travel history, occupational (including healthcare workers) exposure, market exposure, animal contact, consumption of raw/exotic animal meat/products (milk)/medicine with raw ingredients, intake and/or handling of wild/exotic animal meat at restaurants or at home, characteristics of their social contacts at the time and others.

B3: Retrospective studies

Thorough review of existing data from surveillance systems, records of healthcare facilities, community clinics, sickness absenteeism data registries etc. looking for cases compatible with even mild COVID-19 from 1 October 2019 to 10 December 2019.

B3.1: Hospital focus based on the above selection: In-depth reviews of hospital records for cases compatible with COVID-19 before December 2019. This will focus on Wuhan and anywhere else if necessary, but potentially needs to be expanded further, based on the preparatory analysis.

Review of data from all type and location of hospitals (private and public) in Wuhan and suburban districts (n=233 healthcare facilities). This work is ongoing as of Jan 21, 2021

The descriptive epidemiology of the early cases needs to include information about how they were ascertained, and what definitions were used to identify further cases (applies to all sections where relevant).

Surveillance systems and hospital records:

Review of databases of hospitalised and outpatient clinic patients with the purpose to define the cohort of potential earlier COVID-19 cases.

Kindly provide the method applied for the systematic review of 233 Wuhan-based healthcare facilities using the fever, ILI, ARI and unspecified pneumonia data that resulted in the identification of potential COVID-19 cases. Please provide a description of the resulting dataset from the surveillance system and the final dataset of potential COVID-19 cases including all variables available for analysis (e.g. transfer to ICU, mechanical ventilation, laboratory diagnostic outcomes etc. that are potentially compatible with COVID-19, availability of stored samples for potential future testing).

Output will be:

1. Weekly numbers of patients >15 years of age with fever, ILI, ARI, and/or unspecified pneumonia from 1 October to 10 December 2019 overall (only expanding if relevant results), and by home address (e.g. district), outcomes by cluster analysis, etc.
2. A line-list of all the potential COVID-19 cases which can be populated in accordance with suggestions in Annex 1 (descriptive data already available). From a joint review of this list, we can decide on the way forward for assessing the exposure history of the potential COVID-19 cases using relevant variables, including laboratory and radiology outcomes. This list will also be used to plan for face-to-face meetings post-quarantine with relevant experts (clinicians, hospital and provincial laboratory microbiologists, epidemiologists). Please find suggestions of exposure variables in Annex 2.

B3.2. Focus on high-risk groups: searching for previously unidentified cases compatible with COVID-19 among high-risk groups such as healthcare workers and laboratory staff. Other groups of consideration include: veterinarians, traditional medicine providers, farmers/farm workers, food-value chain workers (market vendors, port workers, storage house works etc). In-depth reviews of routinely collected employee sickness absence data. Where such data are available.

Routinely collected data e.g. sickness absenteeism, antibody (serology) or NAT screening, other?

Clusters of illness (especially among high-risk groups) might be of high relevance for the detection of early cases (this work has high priority but can be done when time permits).

Is information from months prior to outbreak (e.g. September – December 2019) on any relevant observations available from review of routinely collected data, e.g. sickness absenteeism of frontline hospital workers (e.g. infectious disease/ pulmonary disease/ICU departments) and of laboratory personnel at the major Wuhan research, public health and diagnostic laboratories.

If this information is not currently available, are there other ways to obtain it?

- a. Are there any data about sickness absenteeism, or occurrence of respiratory disease, or deaths in health care workers (HCWs) and/or laboratory workers during 2019 to January 2020?
- b. If any signal detected, kindly provide detailed information such as clustering.
- c. Is NAT/antibody results available from screening/testing of any of the above listed high-risk groups from 2019?

B3.3: Focus on mild respiratory disease surveillance and community cases: Review of surveillance trends for disease in the months preceding the outbreak to compare to baseline levels of similar months in previous years to identify any departure from expected trend through appropriate statistical analyses. For example, identify departure from trends of pneumonia of unknown origin, or review of syndromic surveillance trends for ILI and SARI, by comparing trends in the second half of 2019 to that of similar periods in previous years.

1. Are there any surveillance systems available for respiratory disease (including pneumonia) at community level?
 - a. Weekly numbers of patients >15 years of age with community-level records of ILI, SARI, and/or PUE (pneumonia of unknown etiology) from September to December 2016-2019 overall (only expanding if relevant results), and by home address (e.g. district), outcomes by cluster analysis, etc.
2. What type of respiratory surveillance data reviews have been conducted in and around Wuhan and in other provinces? (it would be interesting to look at the trends elsewhere in China outside Hubei Province).
3. Overview of geographic clusters identified in the surveillance data analysed so far.
4. Overview of the viral pathogen testing and results (e.g. influenza virus, respiratory syncytial virus etc.) in the surveillance data that could explain any changes seen in syndromic surveillance during the relevant periods?

B3.4: Review of trends of all-cause mortality at provincial level, and review death registers for specific causes of death compatible with COVID-19.

1. Numbers of all-cause mortality for 2016, 2017 and 2018 in individuals >15 years of age by week to allow direct comparison with 2019 (specifically for Wuhan, Hubei)?
2. Numbers for specific causes of death compatible with COVID-19 from the second half of 2016, 2017 and 2018 to allow direct comparison with the second half of 2019? (Our understanding is that identification of cases is based on ICD-10 codes: J.12-18 and J.98.4).
3. Type and method used for reviews conducted in and around Wuhan and in other provinces?
4. Identification of temporo-spatial clusters where possible.

B4: Serological studies based on specific studies and/or stored blood/serum samples collected in weeks and months before December 2019. Consideration should be given to high-risk groups/workers as defined in section B3.2. Additionally, the work may include targeted serological testing on stored serum samples of suspect COVID-19 patients and contacts, cases of unexplained pneumonia, and suspect deaths identified through retrospective reviews.

1. Overview of serological study on stored blood (e.g. serum, dried blood spot samples etc., including from pregnant women and neonatal screening) to check for the presence of SARS-CoV-2-specific antibodies in the period leading up to December 2019, including samples from early 2019 and the previous two years to exclude previous circulation of SARS-CoV-2?
2. Are specimens from neighbouring parts of China available for serological testing?
3. Are serological studies possible on identified possible early COVID-19 cases (B3.1, B3.2, B3.3).

4. Overview of testing carried out on specimens from blood donors performed from 2019 and 2020.
5. What laboratory methods have been used for serological studies?
6. What health monitoring is carried out on food handlers, animal handlers, healthcare workers and laboratory personnel.?

B5. Other studies and approaches, as appropriate

To be discussed during the coming weeks, if the search for early cases can be narrowed down to specific locations.

Some examples of information of interest to increase potential case finding in districts indicated in B3.1:

Laboratory-specific questions:

The WHO Int team has some questions specifically related to the virology laboratory activities, as these listed below.

1. What is the scope and capacity of virus detection work (NAT, serology, virus isolation, sequencing), including sample storage, for those cases identified in SARI and/or unexplained pneumonia surveillance, in the diagnostic hospital laboratories?
2. What is the process for referral of samples for specialised virus testing within Wuhan, Hubei and other provinces? How does the WHO Influenza Centre interact with local hospital and public health laboratories? What virology research (sequencing, serology, isolation etc.) is carried out in the hospital laboratories? How are the clinical infectious diseases services linked to the diagnostic or regional laboratories?

Other questions:

1. Can you provide a listing of mass-gatherings (involving humans and humans/animals and food festivals) in Wuhan and other places if needed (type, number of participants, duration of the event, geographical location, known health issues among participants, increased influenza-like illness (ILI)/ severe acute respiratory infections (SARI)/ pneumonia of unknown etiology admission-rates to hospitals following a period of 2-3 weeks after the gathering) from September 2019 until December 2019.
2. What kind of statistical information is available and can be provided on sales of pharmaceutical products indicative of respiratory syndromes (cough medicine, influenza medicines etc.) and other potential information sources? Have any of these data-sources already been reviewed?

C. Animal and environmental working group

Output: input for the joint study report

Timeline: first draft by Feb 1

C1: Detailed reconstruction of current knowledge starting with the initial cluster of cases, starting at the earliest recognized cases, and including the study related to the Huanan market cluster

Discuss, analyse and review working group specific aspects of the cross-working group study of the initial cluster.

C2: Review of primary data from the (ongoing) outbreak studies:

To be covered in EPI group, but of relevance to Anim/Env. Group: In-depth interviews and reviews of currently identified early cases, suspected cases and potentially earlier cases identified through the above-described studies regarding to their exposure history. All potential exposure factors will be considered, including travel history, occupational (including healthcare workers) exposure, market exposure, animal contact, consumption of raw meat/products (milk, cheese, organs, blood products) from farmed (including for food, fur and other products) and wild-caught animals, characteristics of their social contacts at the time and others. The process will likely be iterative and should include interviews of a few non-cases in order to easily identify susceptible patterns.

C3: Review of studies focussing on animals, products and environmental contamination

C3.1: A mapping of activities and items traded at the Huanan (and potentially other relevant) market(s) in late November and December 2019, including types of animals (captured wild, farmed wild and livestock and domestic animals) and stalls (for all types of goods) present at the Huanan market.

To do this work with sufficient rigor, it will be necessary to review detailed datasets, and meet or interview members from key agencies, laboratories, and organizations. This will include:

Data on the species and countries of origin for imported animals being sold at the market both alive and dead for the months of November and December 2019? If any seasonal animals or produce were present in period before this are these known also?

- A full list of traders or stall holders, including the goods they are selling, available for the same period?
- Information on wild animal and other mammal suppliers, traders and stall holders over the 12 months prior to the outbreak, to see if there were any changes over the period prior to the outbreak?
- To understand what animals were sold in markets in Wuhan that might not be publicly disclosed (e.g. illegal species such as frozen or live pangolins), we need to speak with Market Regulation

Authorities to ask if there were any seizures of illegal wildlife at the Huanan market (and other markets in the study) in the months prior to the outbreak (December 2018 to January 2020). If so, what species were found in the seizures? What triggered the seizures?

- To understand the epidemiology of early spread, we need to review a list of local markets and professional customers (restaurants, large-scale customers, etc) to which the Huanan wholesale market was supplying, and, where relevant, similar information for nearby animal/food markets (work will be completed in later phase).
- Data on the presence of pets, stray, wild feral and pest animals (cats, dogs, rodents, bats, etc) found in and around the Huanan market.
- The map of the Huanan market will need to be populated with data on where animal and environmental samples were taken (with information on sample type, sampling time and test result), information on location of animal stalls (indicating species or type of animal where possible) and other product stalls, the drainage system (with direction of flow), exit/entry points, vehicle unloading point, organisation of the ventilation systems etc.
- For positive environmental samples, we will need to review details (what type, from what surface, in what area/stall of the market, sequencing and phylogenetic analysis) and whether virus been cultured (and sequenced) from environmental samples.
- Data on serological testing of meat juices from heart and diaphragm tissue (or other similar samples) of animal meats stocked in China before and around December 2019
- We would like to meet with the leaders of the animal study of the Huanan market that took place in December 2019/January 2020. We would like to discuss the rationale for the selection of the different animals from the market that were tested for SARS-CoV-2 and how was the testing done (sample collection, assay, etc.). There was an update of the PCRs in the course of January as initial assays were thought to be less sensitive. We need to look at details on the validation of the assays used.
- Data on environmental samples taken at the market or other, similar markets in Wuhan prior to Dec 2019 and if these have been retrospectively tested? It was noted that there were no samples taken, so a retrospective study is not possible.

Lower priority work to be considered for a later phase:

- From discussion with Market authorities, we require information on what animal sanitation and food safety measures were in place. We need information on whether there were live animals traded on the market, and if yes, how long were they kept at the market (broken down by species) and if health checks performed, if there is a day when the market is emptied and thoroughly cleaned, and what pest control measures are in place, as well as other important details.

C3.2: Mapping the supply chains for all relevant animals and products, including food products, sold at the Huanan market and other markets in Wuhan as informed by the results of the epidemiological studies. Supply chains could be local, national or international.

Based on current knowledge about animal susceptibility, the team will develop a list of high-risk animals traded at the market, and their supply chains, to develop an animal sampling strategy. This mapping exercise may provide additional clues about possible geographic areas suitable for future animal and

human serological surveys. Data and interviews with the key agencies, authorities and laboratories will be critical for a rigorous study, particularly on the following:

- A breakdown of the percentage of animals and products (frozen and otherwise) traded at the market during late November and December 2019 by source, i.e., local, national and international.
- Comprehensive information on cold-chain product supply chains during September to December 2019.
- Recent images of the market in operation during September to December 2019 around the location where the cases occurred.
- The proportion of live animal to dead animals sold in the market, and details on which species are usually killed at the market prior to sale, and which stalls would normally kill and butcher animals.
- Vendors involved in trading of non-aquatic animals, especially mammals, in the Huanan market will be assessed to see if their suppliers or delivery workers have links to domesticated wildlife farms or farmers that are in contact with different farmed species, farming of animals for fur (e.g. mink, raccoon dogs fox etc.) or are from farms located close to fur farms (mink, raccoon dogs, fox etc.). The first step will involve vendors dealing with domesticated wild animals. Additional studies will be guided by risk assessment and our knowledge on the susceptibility of different species.
- Learn about the source of cold-chain products on key stalls; sampling and test of cold-stored and cold-chain products linked to Huanan Market and Wuhan from September to December 2019.
- Evaluate the possibility of the introduction of the virus via cold chain or animal supply chain and search for clues of cold-chain transmission or animal supply chain in Huanan market;
- Description of an overview of production systems, statistics, and results of surveys of animals with known high susceptibility to SARS-CoV-2. I.e. mink, raccoon dogs, cats, etc.

Work that will be completed in a later phase if possible:

- Data on the movements of traders, workers and transporters and what other markets locally or regionally that they may have attended.

C4: Retrospective studies

C4.1: Surveillance studies in animals and food products and samples

- Animal surveillance will be guided by the results of the human epidemiological work. We will need to conduct the following work:
- Identification of livestock, domestic and wild animals of most interest.
- Can we compile a list of organizations that have conducted animal surveillance, e.g. academia/researchers; local government; central government; wildlife groups?
- Identification of what sampling and testing of the cold chain food products has been done and what more can be done.
- What baseline information is there for animal surveillance (routine, disease study; research; import/export).

- Information on sampling in mixed animal/domesticated wildlife markets and along the wild animal supply chain.
- Are there samples from surveillance programs above and could the China team have access to them for testing if necessary?
- Specific information on SARS-CoV-2 studies in animals to date (date of sampling species, number of samples, location, tests, results)
- Surveillance results (from before December 2019 and separately after December 2019) from testing in mink, raccoon dog and other farmed wildlife and susceptible animal populations in China prior to and since the emergence of SARS-CoV-2
- A list of samples collected from mammals (including *Rhinolophus* and other relevant bat genera) and other relevant animals from Hubei Province, and from other provinces in Southern China, and what testing has been done for coronaviruses, as well as further samples that are not yet tested, if available.

The following work is considered more of a longer-term effort. We will use published papers as a source of information in this phase of the work.

- A list of laboratory groups, or research teams that have conducted sampling of bats in Yunnan or Hubei province since January 2020
- Data on all universities (including agricultural, ecological and environmental), research labs, other government agency and public health groups approved to conduct wildlife sampling across China in last 10 years
- A list of data on all universities (including agricultural), research labs, other government agency and public health groups approved to conduct sampling of wildlife farms in last 10 years
- Data on isolation of viruses, uncharacterised cytopathic effects (CPE) from cell cultures, sequencing from each of the labs/public health agencies working on wildlife and animal sampling

C4.2: Surveillance studies involving environmental sampling (avian influenza program)

This will assist in identifying presence of SARS-CoV-2 in other markets or sites at different times prior to and during the early outbreak

- Information on baseline environmental surveillance (routine, disease study; research)
- Surveillance results from environmental sampling campaigns at markets and along the supply chains of interest; both domestic and wild (from before December 2019 and separately after December 2019)
- Data on sites of environmental sampling for avian influenza, laboratories engaged in this work, and samples collected since January 2017.

C4.3: Other studies and approaches, as appropriate.

- Access to databases of virus holdings, genetic sequences and epidemiological information on provenance of specimens for the SARS-like coronavirus research program in China (Those existing are publicly available); including confirmation of the provenance and analytical processes undertaken in the key horseshoe bat and pangolin virus samples that are currently central to the origins of SARS-CoV-2.

D. Molecular Epidemiology and bioinformatics working group

Output: input for the joint study report
Timeline: first draft by Feb 1.

D1: Detailed reconstruction of current knowledge starting with the initial cluster of cases, starting at the early cases, and including the study related to the Huanan market cluster

Discuss, analyse and review working group specific aspects of the cross-working group study of the initial cluster.

D2: Assessment of the potential utility of other surveillance and research programmes in humans and animals for testing and genomic sequencing, including an overview of genomic surveillance programmes on respiratory and enteric diseases in humans and animals and review their biobanking and sequencing practices. In case of viral (meta) genomic sequencing up to 31 January 2020, map the availability of raw sequence data for re-analysis, relevant to gaining a full understanding of early cases

Specifically address the following:

For this work, it is important to develop an integrated database including genomic, epidemiological and clinical information. This includes cases and findings from the early study in Wuhan, supplemented with data from cases and studies outside of Wuhan, and outside of China.

- Various institutions have undertaken viral genomics in China. Can you provide an overview of how the data from these initiatives have been integrated to give an overall national approach to presenting sequencing results (from humans or animals, clinical-, public health-, research institutes), especially for sequences generated from early cases in Wuhan or elsewhere if necessary, or from environmental (e.g. cold-chain samples, sewage) or animal samples? Has the sequencing been standardized (e.g. platforms, workflows)?
- Current data have used fully curated quality controlled whole genome data, but partial genomic information may be relevant as well. Can you inventory the availability of any unpublished (whole and partial) genome sequences available from PCR-positive SARS-CoV-2 samples, especially early in the pandemic e.g. December 2019?
- In order to allow deeper analysis, it is critical to ensure a complete metadata set stratified by time of sampling, geography, interpersonal relationships, risk behaviour, occupation, relation to markets.
- This work includes integration of international genomic sequences with available epidemiological and clinical information

D2.1: Develop a database of all available genomic data and metadata

Develop a combined list of metadata and samples linked to the early confirmed and suspected cases, and from potential cases identified through the above-described studies. Add all available genomes for all of

these and integrate additional pathogen genome information for all available biobanked samples (human-, animal-, environmental-, food samples, cell culture isolates) using standardized methods for data comparability. All potential exposure factors will be considered for the metadata set, including travel history, occupational (including healthcare workers) exposure, market exposure, animal contact, consumption of raw/exotic animal meat/products (milk, cheese), characteristics of their social contacts at the time and others.

D2.2: Review of genomic data linked to the retrospective studies focussing on epidemiology in humans

For the list of potential suspected cases identified in working group 1 from different studies, develop a list of samples that may still be accessible for sequencing, as well as possible available non-published genomic data. For the sequencing of samples from humans, the relevant studies are:

- Hospital-based review of suspected cases
- Samples from historic ILI, SARI and pneumonia of unknown aetiology surveillance

The analysis can include sequencing of newly identified suspected cases from the retrospective studies.

D2.3: Review of genomic data linked to the studies focussing on animals, products and environmental contamination

For the list of animals and samples produced by working group 2, review potential sources of samples and sequence data.

Retrospective studies

- Surveillance studies in animals and food products
- Surveillance studies involving environmental sampling (e.g. avian influenza programme)
- Other studies and approaches as appropriate

D2.4 retrieve international genomic data with available epidemiological and clinical information under coordination of WHO, if possible

- Collection of international genomic sequences with available epidemiological and clinical information under coordination of WHO
- Combination of all international available genomic sequences with available epidemiological

D3. Methodological questions to address

D3.1. Provide a re-analysis of all available initial sequences (complete or partial genomes, published or unpublished) from the early cases in Wuhan and elsewhere. Assess comparability of data. Assess the potential impact of technical issues on the result of clustering analyses.

- How comparable are the data generated in the different institutes?
(e.g. were they produced on the same sequencing platforms, was the consensus calling standardized and comparable)
- What was the process for quality control of the sequence data?
- How reliable is the base calling for the initial genomic sequence data?
- Was the diversity observed in the initial genomic sequence data random or were specific mutations observed in residues that may have functional implications?
- What was the prevalence and location of minor variants in early cases?

D3.2 Provide an analysis of the resolution of genomic sequencing for source tracking, taking into account the coverage of international genomic sequencing as part of focus of the joint study. Assess possible effects of coverage gaps on conclusions regarding sources and potential solutions to improve the reliability of source tracking.

- What proportion of cases was sequenced from the initial outbreak?
- What proportion of cases is currently being sequenced from ongoing clusters? (if possible)
- What is the protocol for background sampling and is there a national reference dataset reflecting regional differences in strains from imported cases and secondary cases resulting from local transmission?

D3.3. If available, provide a review of sewage SARS-CoV-2 detection and sequencing studies (metagenomic or target-specific), and map potentially available frozen sewage samples that could be accessed to test for evidence of SARS-CoV-2 circulation prior to December 2019. This list needs to be guided by the outcomes of the back tracing of cases and animals in working groups 1 and 2. (WHO to provide relevant information)

- Has the testing of frozen sewage samples from before December 2019 been carried out? Please provide a list of locations, sample collections, and time covered.
- What protocol was used and how was that validated?
- Given the well-known issues of presence of low levels of viruses in food microbiology, what is the quality control process around frozen food testing?
- Has sewage testing been done in areas and premises where contamination of frozen food samples was detected?
- What has been the geographic focus of these studies to date? Only surrounding Huanan market, only Wuhan, or other provinces as well? How does the selection of samples relate to the market chain analysis?

D4.5. Other studies and approaches, as appropriate.

To be defined by working group.

E. Specific locations to visit and individuals to interview

Timeline: prepare by Jan 24

Annex A2 - Schedule of work

Global study of the origins of SARS-CoV-2 China Part 14 January – 10 February 2021

Timelines for tasks and milestones (Agenda)

14/01/2021 International team arrived in Wuhan

15/01/2021 First virtual meeting of international team and Chinese team

Timeframe	Deliverables/objectives	Tasks and activities	Outputs
15-27 January	<ol style="list-style-type: none"> 1. Overview of information on background, work conducted, and ongoing 2. Develop workplan of the phase 1 study 3. Develop the outline of the the joint study report 	<p>Detailed workplan for the Phase 1 studies</p> <p>Develop draft outline of the joint study report workplan for the Phase 1 studies</p> <ol style="list-style-type: none"> 1. Overview of study conducted / ongoing by three Chinese teams <ul style="list-style-type: none"> • Epidemiology • Animal-human /environment Interface • Bioinformatics /Molecular epidemiology 2. Experience sharing on relevant studies and work <ul style="list-style-type: none"> • The mink outbreak studies in Europe • How to identify worldwide hotspots for emerging zoonotic diseases • Wuhan Institute of Virology work on bats and coronaviruses • Study of the June 2020 outbreak in the Xinfadi market 3. Develop and finalize workplan 	<ul style="list-style-type: none"> • PPTs • Workplan document

		Develop the outline of the joint study report	<ul style="list-style-type: none"> • Outline of the the joint study report
27 January - 7 February	Prepare input for and develop the draft joint study report	Prepare for systematic review of the data for this work-package, by customizing the generic template for assessment of data quality based on PRISMA or related criteria	<ul style="list-style-type: none"> • Summary of published literature
		<p>Detailed reconstruction of current knowledge starting with the initial cluster of cases, and the earliest cases; and including the study related to the Huanan market cluster</p> <ol style="list-style-type: none"> 1. Introduction of relevant China systems (market regulation and management, laboratory testing, agriculture, animal and wild animal surveillance and management, health system structure and operations) 2. Overview of currently published and unpublished reports. This includes clinical, epidemiological, virological, immunological, and imaging data, and data from additional surveys including animals and environmental (including sewage) swabs. 3. Review of raw interview data from early cases associated with Huanan market, and those with no relation to market. <ul style="list-style-type: none"> • Prepare a detailed timeline (including information on available epidemiological and laboratory data) of the initial cases and events until 31 December 2019. • Specify case definitions, laboratory methods etc. and indicate changes therein during the course of the initial studies 	<ul style="list-style-type: none"> • PPTs • An inventory of all available sources of information • Detailed timeline (including information on the available epidemiological and laboratory data) of the early cases and events • Summary of Phase 1 studies, description of data and results of interim analyses.

		<ul style="list-style-type: none"> • Interviews including list of all variables <p>4. Review of the Analytical Epidemiology Study agreed during the previous China-WHO study</p>	
		<p>Detailed review of retrospective studies, and design of additional studies based on in depth inventory of potential sources of information, related to the different hypotheses generated throughout the work</p> <ol style="list-style-type: none"> 1. Review of primary data from the (ongoing) outbreak investigation(s) 2. Mapping the supply chains for all relevant animals and products to Huanan market 3. Retrospective studies <ul style="list-style-type: none"> • Review of hospital data • Review of respiratory disease surveillance/animal health surveillance • Review of trends in mortality • Serological studies • Surveillance studies in animals and food products • Surveillance studies involving environmental sampling (e.g. avian influenza programme) • Other studies and approaches, as appropriate 	<ul style="list-style-type: none"> • Evaluation of the above in light of possible pathways for disease emergence. • Workplan Suggestions for next phase.
		<p>Detailed reconstruction of current knowledge starting with the initial cluster of cases, starting at the earliest cases (before 31 December 2019), and including the study related to the Huanan market cluster</p>	<ul style="list-style-type: none"> • Weekly numbers of patients > 15 years of age with fever, ILI, ARI, and/or unspecified pneumonia from 1 October to 10 December 2019 overall (only

		<p>Review of primary data from the (ongoing) joint outbreak study(s):</p> <p>Retrospective studies</p> <p>Hospital focus based on the above selection: In-depth reviews of hospital records for cases compatible with COVID-19 before December 2019. This will focus on Wuhan include Hubei and anywhere else if necessary, but potentially needs to be expanded further, based on the preparatory analysis. Review of data from all type and location of hospitals (private and public) in Wuhan and suburban districts ($n=233$ healthcare facilities). This work is ongoing as of 21 January 2021.</p> <p>Focus on high-risk groups: searching for previously unidentified cases compatible with COVID-19 among high-risk groups such as healthcare workers and laboratory staff. Other groups of consideration include: veterinarians, traditional medicine providers, farmers/farm workers, food-value chain workers (market vendors, port workers, storage house works etc). In-depth reviews of routinely collected employee sickness absence data where such data are available.</p> <ul style="list-style-type: none"> • sickness absenteeism • antibody (serology) or NAT screening • other <p>Focus on mild respiratory disease surveillance and community cases: Review of surveillance trends for disease in the months preceding the outbreak to compare to baseline levels of similar months in previous years to identify any departure from expected trend through appropriate statistical analyses.</p> <p>For example, identify departure from trends of pneumonia of unknown origin, or review of syndromic</p>	<p>expanding if relevant results), and by home address (e.g. district), outcomes by cluster analysis, etc.</p> <ul style="list-style-type: none"> • A line-list of all the potential COVID-19 cases (descriptive data already available).
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		<p>surveillance trends for ILI and SARI, by comparing trends in the second half of 2019 to that of similar periods in previous years</p> <p>Review of trends of all-cause mortality at provincial level, and review death registers for specific causes of death compatible with COVID-19</p> <p>Serological studies based on specific studies and/or stored blood/serum samples collected in weeks and months before December 2019. Consideration should be given to high-risk groups/workers as defined in section B3.2. Additionally, the work may include targeted serological testing on stored serum samples of suspect COVID-19 patients and contacts, cases of unexplained pneumonia, and suspect deaths identified through retrospective reviews</p> <p>Specific locations to visit and individuals to interview: See annex Field visits</p>	
		<p>Review of studies focusing on animals, products and environmental contamination</p> <p>A mapping of activities and items traded at the Huanan (and potentially other relevant) market(s) in late November and December 2019, including types of animals (captured wild, farmed wild and livestock and domestic animals) and stalls (for all types of goods) present at the Huanan market.</p> <p>Mapping the supply chains for all relevant animals and products, including food products, sold at the Huanan market and other markets in Wuhan as informed by the results of the epidemiological studies. Supply chains could be local, national or international.</p>	

		<p>Retrospective studies</p> <p>Surveillance studies in animals and food products and samples</p> <p>Surveillance studies involving environmental sampling (avian influenza programme)</p> <p>Other studies and approaches, as appropriate</p>	
		<p>Assessment of the potential utility of other surveillance and research programmes in humans and animals for testing and genomic sequencing, including an overview of genomic surveillance programmes on respiratory and enteric diseases in humans and animals and review their biobanking and sequencing practices. In case of viral (meta) genomic sequencing up to January 31, 2020, map the availability of raw sequence data for re-analysis, relevant to gaining a full understanding of early cases</p> <p>Develop a database of all available genomic data and metadata</p> <ul style="list-style-type: none"> • Develop a combined list of metadata and samples linked to the early confirmed and suspected cases, and from potential cases identified through the above-described studies. <p>Review of genomic data linked to the retrospective studies focusing on epidemiology in humans</p> <p>Review of genomic data linked to the studies focusing on animals, products and environmental contamination</p> <p>Retrieve international genomic data with available epidemiological and clinical information under coordination of WHO, if possible</p>	

		<p>Methodological questions to address</p> <p>Provide a re-analysis of all available initial sequences (complete or partial genomes, published or unpublished) from early cases in Wuhan and elsewhere. Assess comparability of data. Assess the potential impact of technical issues on the result of clustering analyses.</p> <p>Provide an analysis of the resolution of genomic sequencing for source tracking, taking into account the coverage of international genomic sequencing as part of focus of the joint study. Assess possible effects of coverage gaps on conclusions regarding sources and potential solutions to improve the reliability of source tracking.</p> <p>If available, provide a review of sewage SARS-CoV-2 detection and sequencing studies (metagenomic or target-specific), and map potentially available frozen sewage samples that could be accessed to test for evidence of SARS-CoV-2 circulation prior to December 2019. This list needs to be guided by the outcomes of the backtracing of cases and animals in working groups 1 and 2. (WHO provides relevant information)</p>	

8-10 February	Develop the joint study report	<ol style="list-style-type: none">1. Develop the first draft of joint study report2. Review the draft report3. Finalize the joint study report	<ul style="list-style-type: none">• Joint study report
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ANNEX B: Team members

COVID-19 Origins Study

Chinese team members

Team leader

Liang Wannian Executive Vice-President, Vanke School of Public Health, Tsinghua University

Epidemiology

Feng Zijian* Deputy Director-General of China CDC

Shi Guoqing Deputy Director of Public Health Emergency Center of China CDC

Zhou Lei Professor, Public Health Emergency Center of China CDC

Zhang Xianfeng Director-General of Hubei Provincial CDC

Tong Yeqing Deputy Director of Institute of Infectious Diseases of Hubei Provincial CDC

Chen Banghua Deputy Director of Office of Health Emergency of Wuhan CDC

Molecular epidemiology

Yang Yungui* Deputy Director, China National Center for Bioinformation

Song Shuhui Associate Professor, China National Center for Bioinformation

Wang Qihui Professor, Institute of Microbiology, Chinese Academy of Sciences

Huo Xixiang Deputy Director of Institute of Health Inspection and Testing of Hubei Provincial CDC

Peng Mingwei Technologist-in-charge, Institute of Pathogenic Biology of Wuhan

Animal and environment

Tong Yigang* Director of Life Science and Technology College, Beijing University of Chemical Technology

William Jun Liu	Professor, Deputy director, Chinese National Influenza Center, National Institute for Viral Disease Control and Prevention, China CDC
He Hongxuan	Professor, Institute of Zoology, Chinese Academy of Sciences
Yang Guoxiang	Senior Engineer, Hubei Wildlife Epidemic Source and Disease Surveillance Center
Gao Yanhong	Deputy Director of Wuhan Zoo

(*Subgroup lead)

International experts, observers and WHO team members

Team leader

Peter Ben Embarek Scientist, Monitoring Nutritional Status & Food Safety Events, Nutrition and Food Safety, World Health Organization, Geneva, Switzerland

Epidemiology

Thea K Fischer* Director of Clinical Research, Nordsjællands University Hospital, Hillerød, Denmark

Dominic Dwyer Director, NSWHP-Public Health Pathology State-wide Service and Director, New South Wales Health Pathology - Institute of Clinical Pathology and Medical Research, Westmead Hospital, Westmead, Australia

Farag Elmoubasher Acting Head, Communicable Disease Control Programmes, Public Health Department, Ministry of Public Health, Qatar

John Watson Adviser, Public Health England, London, United Kingdom and Northern Ireland

Marion Koopmans Head, Department of Viroscience, Erasmus University Medical Centre, Rotterdam, The Netherlands

Molecular epidemiology

Marion Koopmans* Head, Department of Viroscience, Erasmus University Medical Centre, Rotterdam, The Netherlands

Fabian Leendertz Robert Koch-Institute, Berlin, Germany

David Hayman^[ORCID] Co-Director, Molecular Epidemiology and Public Health Laboratory, Massey University, Palmerston North, Manawatu, New Zealand (OIE Collaborating Centre)

Animal and environment

Peter Daszak* President and Chief Scientist, EcoHealth Alliance, New York, United States of America

Vladimir Dedkov Deputy Director-General for Research, Head of Epidemiology Department, Institute Pasteur, St Petersburg, Russian Federation

Ken Maeda^[ORCID] Director, Department of Veterinary Science, National Institute of Infectious Diseases, Toyama, Shinjuku-ku, Japan

Hung Nguyen-Viet Co-Leader, Animal and Human Health Programme, International Livestock Research Institute (ILRI), Nairobi, Kenya

Keith Hamilton Scientific and Technical Department, World Organisation for Animal Health
(Office International des Epizooties, OIE), Paris, France

Observer

Sophie von Dobschuetz Animal Production and Health Division, Food and Agriculture Organization,
Rome, Italy

Junxia Song Animal Health Services, Food and Agriculture Organization, Rome, Italy

WHO Team

Pat Drury Deputy Incident Manager for COVID-19/Unit Head, Global Outbreak Alert and
Response Network (GOARN) and Global Health Emergency Workforce,
Emergency Response, World Health Organization, Geneva, Switzerland

Li Jian Technical Officer, Emergency Operations Centre, Strategic Health Operations,
Emergency Response, World Health Organization, Geneva, Switzerland

Lisa Scheuermann Technical Officer, Human Animal Interface for IHR, Health Security
Preparedness, Emergency Preparedness, World Health Organization, Geneva,
Switzerland

David FitzSimons Consultant (Rapporteur), Prévessin, France

(*Subgroup lead)

ANNEX C: Presentations to the joint international team in January 2021

Disclaimer: Presentations were given as part of the process of informing the joint study team on on-going and recent studies. Data presented may change as the studies progress. No permission was granted to publicize some of the presentations in the report.

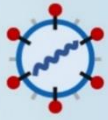
Annex C1 - A Global Knowledge Hub for SARS-CoV-2: 2019nCoV (Dr Song Shuhui)

A Global Knowledge Hub for SARS-CoV-2: 2019nCoV

2021-01-23

Shuhui Song

2019nCoV



China National Center for Bioinformatics

2019 Novel Coronavirus Resource (2019nCoV)

Version 2.2

Six modules

<p>2019-nCoV Sequences (383516)</p>	<p>Coronavirus Sequences (716688)</p>
<p>Genome Variations (25326)</p>	<p>AI Diagnosis & Online Tools</p>
<p>Clinical Records (208)</p>	<p>Literature (110726)</p>

<https://bigd.big.ac.cn/ncov>

Global users

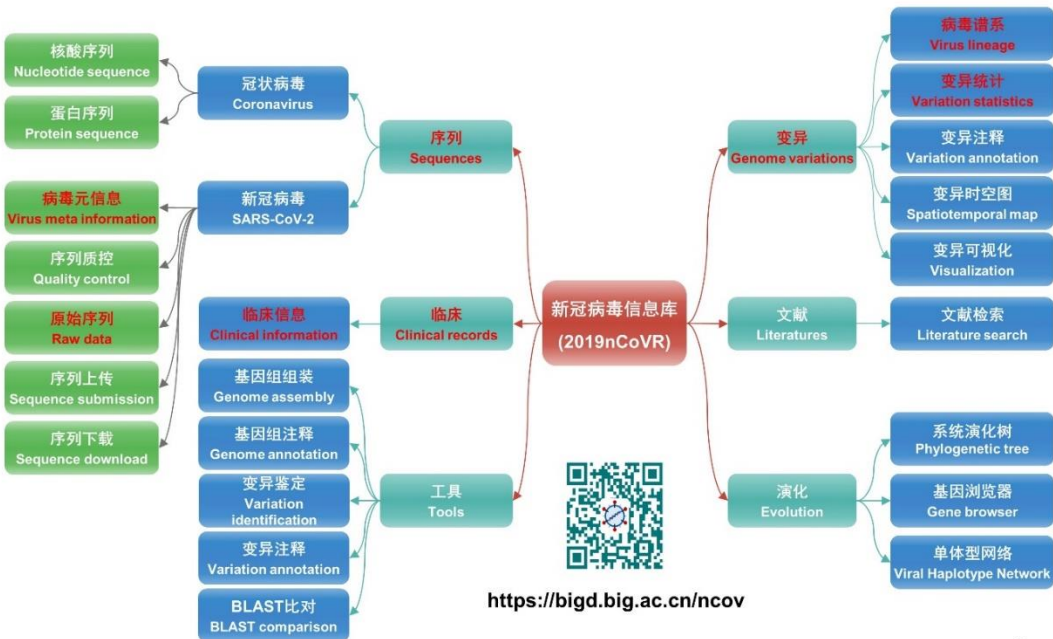


Unique users: >600,000
Countries/regions: 175
Data downloads: >250 million

Zhao et al., 2020, *Yichuan*; Song et al., 2020, *Genomics Proteomics & Bioinformatics*;
Gong et al. 2020, *Zoological Research*

2

Overview of contents



3

Data submission

Genome Sequence Archive (GSA)
组学原始数据汇交、存储、管理与共享系统

GSA for Human
人类遗传资源组学原始数据库

Genome Warehouse (GWH)
面向多物种全基因组数据的归档数据库

BioProject
收集与共享生物学研究项目信息的资源库

BioSample
收集与共享实验相关的生物样本信息的资源库

Genome Variation Map (GVM)
基因组序列变异信息汇交、管理与检索的资源库

BioCode
整合开源生物信息软件工具的数据库

Database Commons
生物数据库收集、分类、检索系统

Data sharing with INSDC

Severe acute respiratory syndrome coronavirus 2 isolate SARS-CoV-2/Gilgit1/human/2020/PAK, complete genome

GenBank: MT240479.1

[FASTA](#) [Graphics](#)

Go to:

```
LOCUS       MT240479                29836 bp    RNA        linear     VRL 25-MAR-2020
DEFINITION  Severe acute respiratory syndrome coronavirus 2 isolate
            SARS-CoV-2/Gilgit1/human/2020/PAK, complete genome.
ACCESSION   MT240479 GWHACDD01000001
VERSION    MT240479.1
KEYWORDS    .
SOURCE      Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2)
  ORGANISM  Severe acute respiratory syndrome coronavirus 2
            Viruses; Riboviria; Nidovirales; Coronaviridae;
            Orthocoronavirinae; Betacoronavirus; Sarbecovirus.
REFERENCE   1 (bases 1 to 29836)
AUTHORS     Javed,A., Niazi,S.K., Ghani,E., Saqib,M., Janjua,H.A., Corman,V.M.
            and Zohaib,A.
TITLE       Direct Submission
JOURNAL     Submitted (25-MAR-2020) Department of Healthcare Biotechnology,
            National University of Sciences and Technology (NUST), Islamabad,
            Islamabad 46000, Pakistan
COMMENT     This record was submitted to GenBank on behalf of the original
            submitter through Genome Warehouse (GWH,
            https://bigd.big.ac.cn/gwh/) of the China National Center for
            Bioinformatics (CNCB)/National Genomics Data Center (NGDC,
            https://bigd.big.ac.cn).
```

5

Coronavirus sequences

Nucleotide Protein **579,427**

Filters

Select all Deselect all Download selected metadata Download selected sequences Select columns ▾

Showing 1 to 10 of 87,708 entries **87708** Search:

Accession	Species	Genus	Collection Date	Country / Region	Host	Isolation Sour
<input type="checkbox"/> MW485917 (NCBI)	Severe acute respiratory syndrome-related coronavirus	Betacoronavirus	2021-01-12	USA: California	Homo sapiens	
<input type="checkbox"/> MW490591 (NCBI)	Severe acute respiratory syndrome-related coronavirus	Betacoronavirus	2021-01-11	USA: MD	Homo sapiens	oronasopharyn
<input type="checkbox"/> MW490588 (NCBI)	Severe acute respiratory syndrome-related coronavirus	Betacoronavirus	2021-01-10	USA: MD	Homo sapiens	oronasopharyn
<input checked="" type="checkbox"/> MW490589 (NCBI)	Severe acute respiratory syndrome-related coronavirus	Betacoronavirus	2021-01-10	USA: MD	Homo sapiens	oronasopharyn
<input type="checkbox"/> MW493699 (NCBI)	Severe acute respiratory syndrome-related coronavirus	Betacoronavirus	2021-01-09	USA: New Mexico	Homo sapiens	oronasopharyn
<input type="checkbox"/> MW493702 (NCBI)	Severe acute respiratory syndrome-related coronavirus	Betacoronavirus	2021-01-09	USA: New Mexico	Homo sapiens	oronasopharyn

6

SARS-CoV-2 sequences

716688
CORONAVIRUS SEQUENCES

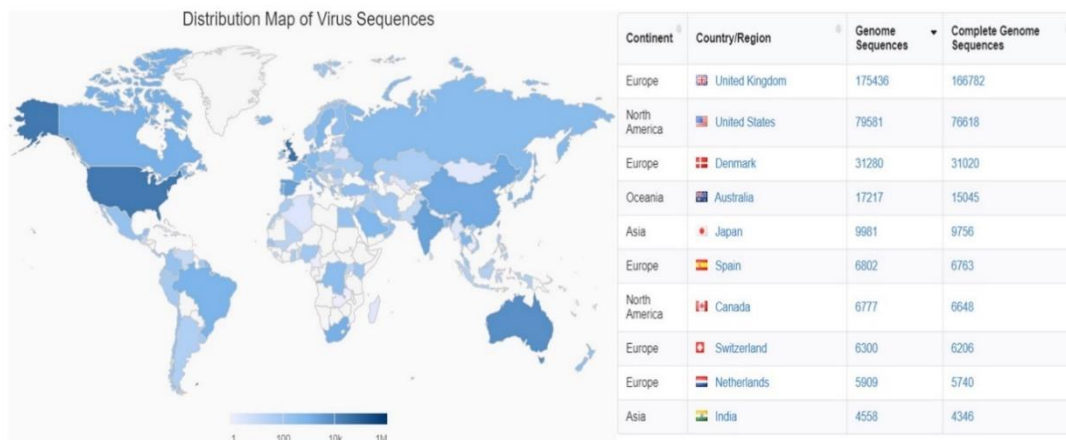
401870
ISOLATES

402109
2019-NCOV SEQUENCES

1390
SUBMITTING LABS

2805
ORIGINATING LABS

2160
LOCATIONS



7

Description of sequences

Virus Strain Name	Accession ID	Gender	Age	Data Source	Related ID	Lineage	Nuc.Completeness	Sequence Length
Sequence Quality	Quality Assessment	Host	Sample Collection Date	Location	Originating Lab	Submission Date		
Submitting Lab	Create Date	Country/Region	Province	Last Update Time				



Genome Annotation | BLAST | Download Selected Sequences | Download All Sequences | Download Table | Download Current Table | Select Column | Show 10 entries

<input type="checkbox"/>	Virus Strain Name	Lineage	Nuc.Completeness	Sequence Length	Quality Assessment	Sample Collection Date
<input type="checkbox"/>	SARS-CoV-2/human/ITA/SARS-CoV-2_Milan_Dec2019/2019	NA	Partial	409	●●○○○	2019-12-05
<input type="checkbox"/>	BetaCoV/Wuhan/IPBCAMS-WH-01/2019	B	Complete	29899	●●●●●	2019-12-24
<input type="checkbox"/>	WH01	B	Complete	29866	●●●●●	2019-12-26
<input type="checkbox"/>	BetaCoV/Wuhan/HBCDC-HB-01/2019	B	Complete	29848	●●●●●	2019-12-30
<input type="checkbox"/>	BetaCoV/Wuhan/IVDC-HB-01/2019	B	Complete	29891	●●●●●	2019-12-30
<input type="checkbox"/>	BetaCoV/Wuhan/IVDC-HB-05/2019	B	Complete	29891	●●●●●	2019-12-30
<input type="checkbox"/>	BetaCoV/Wuhan/IPBCAMS-WH-02/2019	B	Complete	29889	●●●●●●	2019-12-30
<input type="checkbox"/>	BetaCoV/Wuhan/IPBCAMS-WH-03/2019	B	Complete	29899	●●●●●	2019-12-30
<input type="checkbox"/>	BetaCoV/Wuhan/IPBCAMS-WH-04/2019	B	Complete	29890	●●●●●	2019-12-30
<input type="checkbox"/>	WIV02	B	Complete	29825	●●●●●	2019-12-30

Raw data | Genome Information | Sample Information | Epidemiological Information | Clinical Information | Genome Variation

Sequenced raw data

Raw data | Genome Information | Sample Information | Epidemiological Information | Clinical Information | Genome Variation

Home / Run

Raw data of SARS-CoV-2

Accession	Accession	GSA	Sample Accession	BioProject	Platform	Data Source	Library source	Release date
CRR152713	CRX126678	CRA003003	SAMC201979	PRJCA003106	Illumina HiSeq X Ten	-	TRANSCRIPTOMIC	2021-01-01
CRR152712	CRX126677	CRA003003	SAMC201978	PRJCA003106	Illumina HiSeq X Ten	-	TRANSCRIPTOMIC	2021-01-01
CRR152711	CRX126676	CRA003003	SAMC201977	PRJCA003106	Illumina HiSeq X Ten	-	TRANSCRIPTOMIC	2021-01-01
CRR152710	CRX126675	CRA003003	SAMC201976	PRJCA003106	Illumina HiSeq X Ten	-	TRANSCRIPTOMIC	2021-01-01
CRR152709	CRX126674	CRA003003	SAMC201975	PRJCA003106	Illumina HiSeq X Ten	-	TRANSCRIPTOMIC	2021-01-01
CRR152708	CRX126673	CRA003003	SAMC201974	PRJCA003106	Illumina HiSeq X Ten	-	TRANSCRIPTOMIC	2021-01-01
CRR152707	CRX126672	CRA003003	SAMC201973	PRJCA003106	Illumina HiSeq X Ten	-	TRANSCRIPTOMIC	2021-01-01
CRR152706	CRX126671	CRA003003	SAMC201972	PRJCA003106	Illumina HiSeq X Ten	-	TRANSCRIPTOMIC	2021-01-01
CRR147451	CRX121346	CRA002833	SAMC195330	PRJCA002866	Illumina Nextseq 500	-	METATRANSCRIPTOMIC	2020-06-23

Genome basic information

Raw data	Genome Information	Sample Information	Epidemiological Information	Clinical Information	Genome Variation
----------	---------------------------	---------------------------	-----------------------------	----------------------	------------------

Genome Information	
Virus Strain Name	WIV02
Accession ID	GWHABKK00000001
Host	Homo sapiens
Data Source	Genome Warehouse
Sample Collection Date	2019-12-30
Location	China / Hubei / Wuhan
Related ID	EPI_ISL_402127,MN996527
Nuc.Completeness	Complete
Quality Assessment	0/0/0/2/NO
Originating Lab	CAS Key Laboratory of Special Pathogens and Biosafety and Center for Emerging Infectious Diseases, Wuhan Institute of Virology, Chinese Academy of Sciences
Submitting Lab	CAS Key Laboratory of Special Pathogens and Biosafety and Center for Emerging Infectious Diseases, Wuhan Institute of Virology, Chinese Academy of Sciences
Create Date	2020-01-30 23:38:41
Sequence	Download Genome Annotation BLAST

10

Epidemiological & Clinical information

Raw data	Genome Information	Sample Information	Epidemiological Information	Clinical Information	Genome Variation
----------	--------------------	--------------------	------------------------------------	-----------------------------	------------------

Age	32
Gender	M
Occupation	Fresh seafood market peddlers or deliverymen
Onset Date	2019-12-19
Admission date	2019-12-29
Travel history/ Contact history	A frequent visitor to the seafood wholesale market
Severity of illness	Serious
Patient Status	Fever and intermittent cough (2020/1/13)
Clinical symptoms and latent days	Fever, cough and dyspnea
Clinical tests	Blood IgM tests, legionella pneumophila, mycoplasma pneumoniae, chlamydia pneumoniae, respiratory syncytial virus, adenovirus, rickettsia, influenza A virus, influenza B virus, parainfluenza virus
Chronic Medical Illness	NA
Co-infection with other respiratory pathogens	NA
Comorbid conditions	NA
Clinical medication and treatment	NA
Physiological and biochemical indicators	BALF, oral swab, blood(Ab), anal swab, blood(PCR)
Discharge date	NA
Related publication	A pneumonia outbreak associated with a new coronavirus of probable bat origin. [PMID: 32015507]

11

Sequence search and download

Search by Metadata Search by Genome Position Variation **Beta**

Use the last query

Country/Region Province City

Host **Database** **Collect Date (Start)** **Collect Date (End)**

Homo Sapiens x 2019-12-01 2020-01-31

Nuc.Completeness **Range of Sequence Length** **Lineage**

All 1 - 34791

Quality Assessment **Unknown Base(s)** **Degenerate Base(s)**

All <= Unknown base(s): number <= Degenerate base(s): number

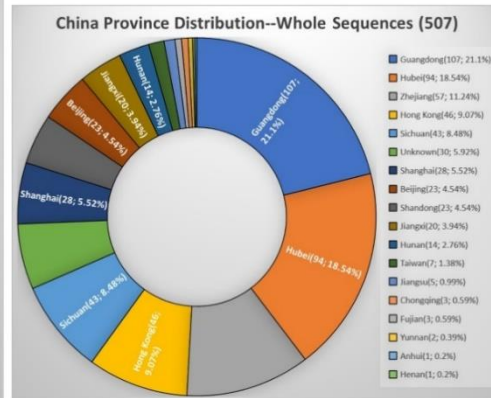
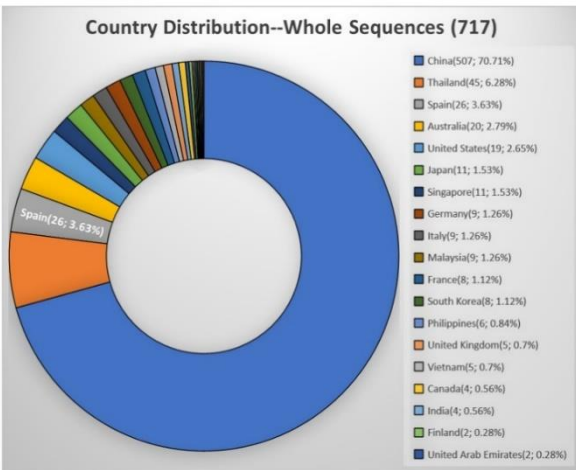
Search **Reset**

<input type="checkbox"/>	Virus Strain Name ?	Lineage ?	Nuc.Completeness	Sequence Length	Quality Assessment ?	Sample Collection Date
<input type="checkbox"/>	SARS-CoV-2/human/ITA/SARS-CoV-2_Milan_Dec2019/2019	NA	Partial	409	●○○○○	2019-12-05
<input type="checkbox"/>	BetaCoV/Wuhan/IPBCAMS-WH-01/2019	B	Complete	29899	●●●●●	2019-12-24
<input type="checkbox"/>	WH01	B	Complete	29866	●●●●●	2019-12-26
<input type="checkbox"/>	BetaCoV/Wuhan/HBCDC-HB-01/2019	B	Complete	29848	●●●●●	2019-12-30
<input type="checkbox"/>	BetaCoV/Wuhan/IVDC-HB-01/2019	B	Complete	29891	●●●●●	2019-12-30

Showing 1 to 5 of 718 entries

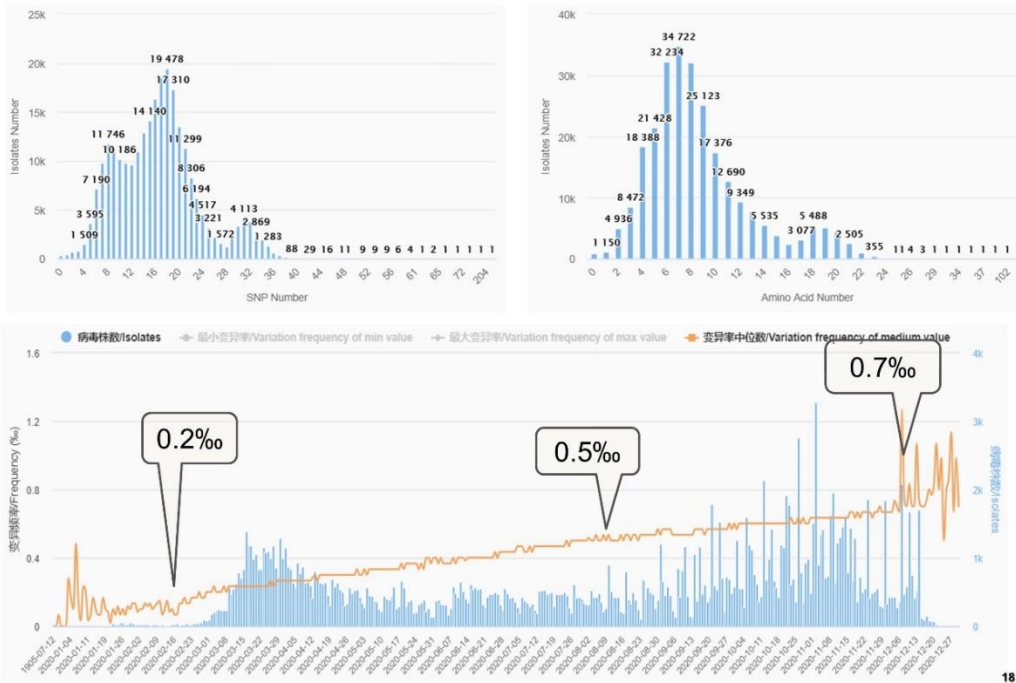
Previous 1 2 3 4 5 ... 144 Next 14

Overview of global early sequences (before 31Jan 2020)



Meta and raw sequencing data of international samples are absent !

Statistic and distribution of all variation



Comprehensive list of all variants

Search

Gene name/Regions: Annotation Type: Mutation Type: Impact:

Virus number with variation: Genome position:

Show entries Search:

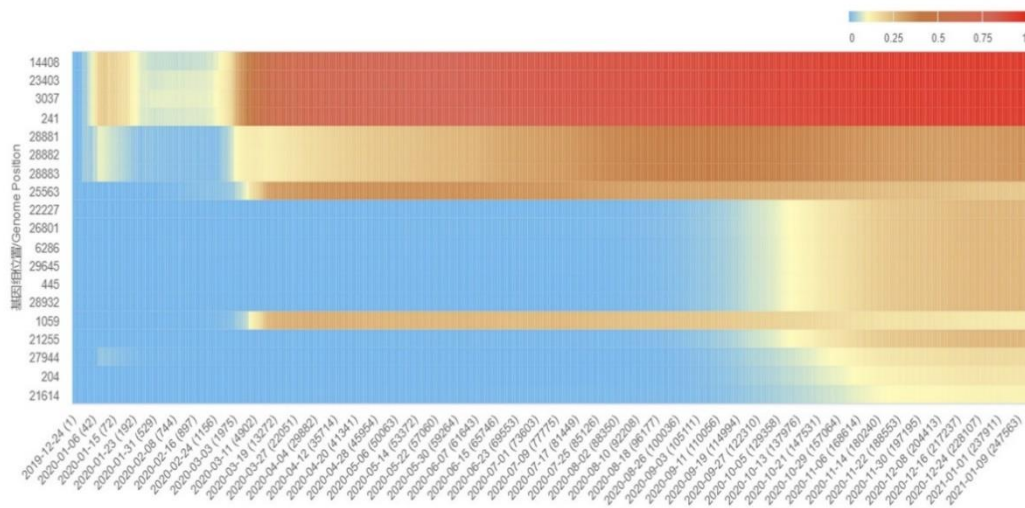
Genome position	Gene name/Regions	Virus number with variation	Annotation Type	Mutation Type	Base change:Virus number	Evidence Level	Protein.Position.Amino acids change
22550	S	5	missense_variant	SNP	C->T:5	III	QHD43416.1.p.330P>S
21658	S	5	synonymous_variant, coding_sequence_variant	SNP	C->T:4; C-> Y:1	III	QHD43416.1.p.32F; QHD43416.1.p.32-
22530	S	2	missense_variant	SNP	C->T:2	III	QHD43416.1.p.323T>I
22525	S	1	synonymous_variant	SNP	A->G:1	III	QHD43416.1.p.321Q
22524	S	1	missense_variant	SNP	A->T:1	III	QHD43416.1.p.321Q>L

Showing 1 to 5 of 6,122 entries

Previous ... Next

19

Spatiotemporal dynamics of genomic variants

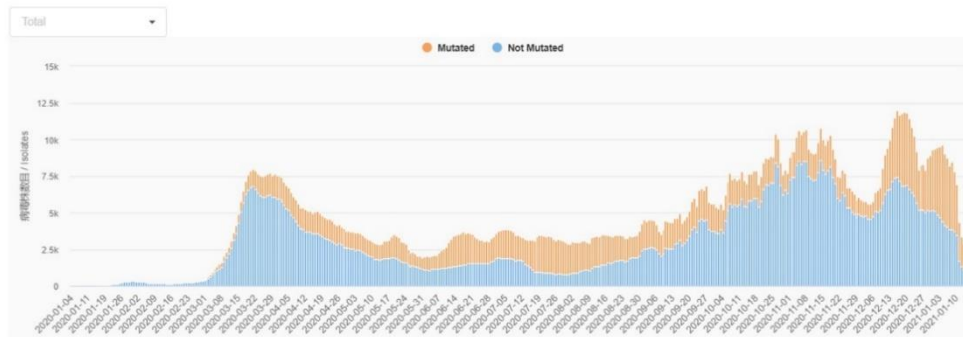


<https://bigd.big.ac.cn/ncov/variation/heatmap>

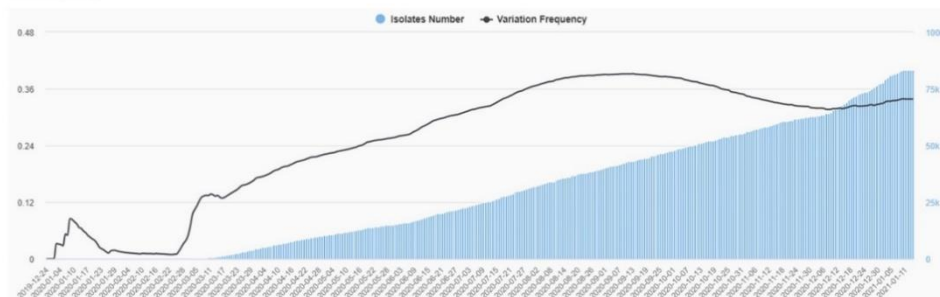
20

Spatiotemporal dynamics of genomic variants

Relative amount of mutate and non-mutate

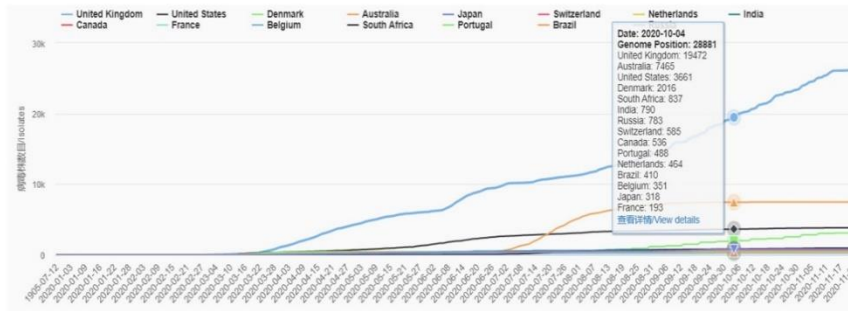


Time Frequency

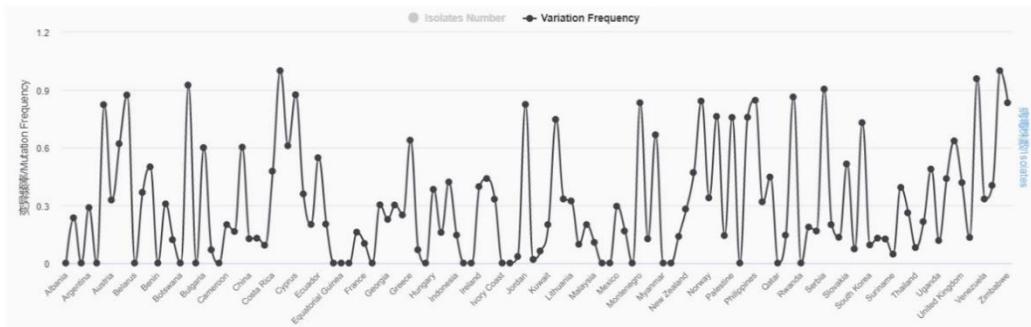


21

Spatiotemporal dynamics of genomic variants



Area Frequency

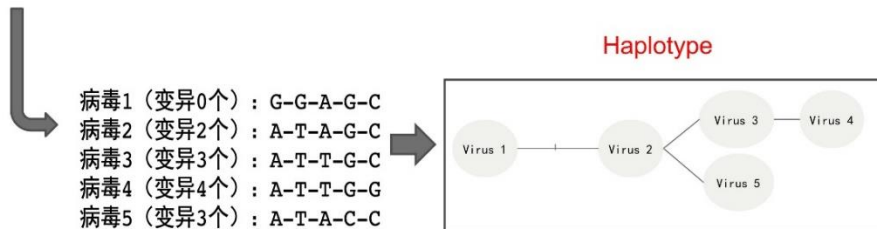


22

Haplotype network construction

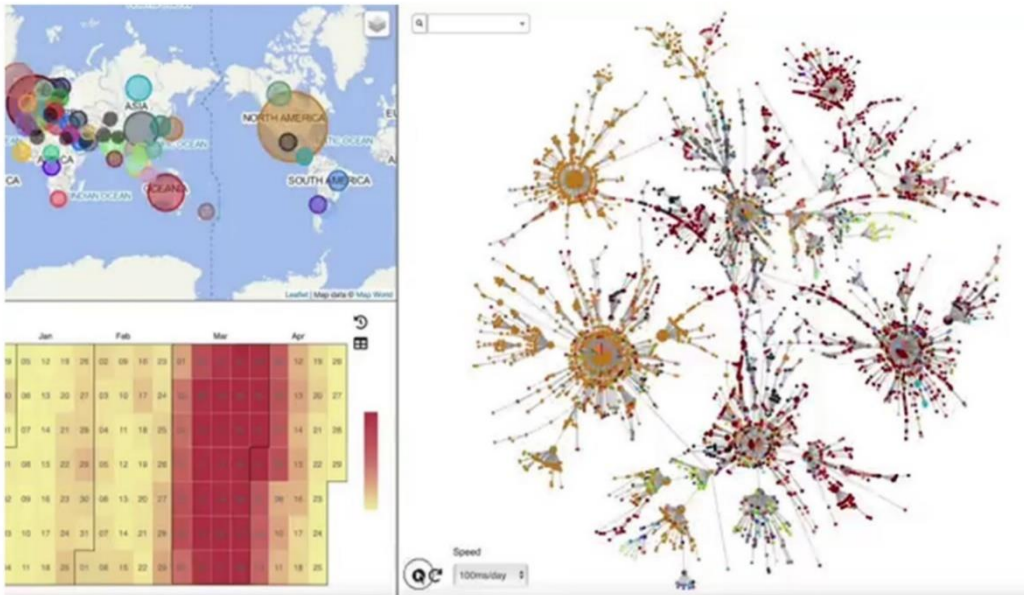
Example :

病毒1: TCAGACTTACCTACGTACCTATTGCACCCAATTTACGTA TAGACGA
 病毒2: TCA**A**ACTTACCTACT**T**TACCTATTGCACCCAATTTACGTA TAGACGA
 病毒3: TCA**A**ACTTACCTACT**T**TACCTATTGCACCCA**T**TTTACGTA TAGACGA
 病毒4: TCA**A**ACTTACCTACT**T**TACCTATTGCACCCA**T**TTTACG**TAG** TAGACGA
 病毒5: TCA**A**ACTTACCTACT**T**TACCTATTGCACCCAATTTAC**C**TACTAGACGA



23

Dynamic haplotype network



24

Lineage browse

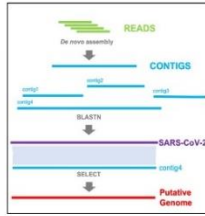


25

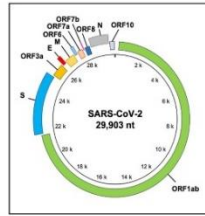
Online tools



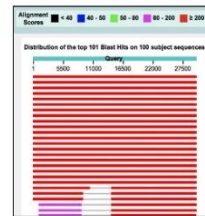
Intelligent diagnosis system of novel coronavirus pneumonia based on Artificial Intelligence



Genome assembly



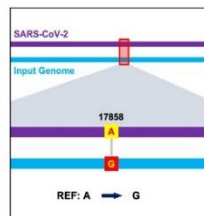
Genome annotation



BLAST



Variants identify



Variants identify

Reference	Start Position	End Position	Base
SARS-CoV-2	1	1	T
SARS-CoV-2	10	10	C
SARS-CoV-2	1	2	TT
SARS-CoV-2	1	2	A
SARS-CoV-2	499	499	C
...

Variants annotate

26

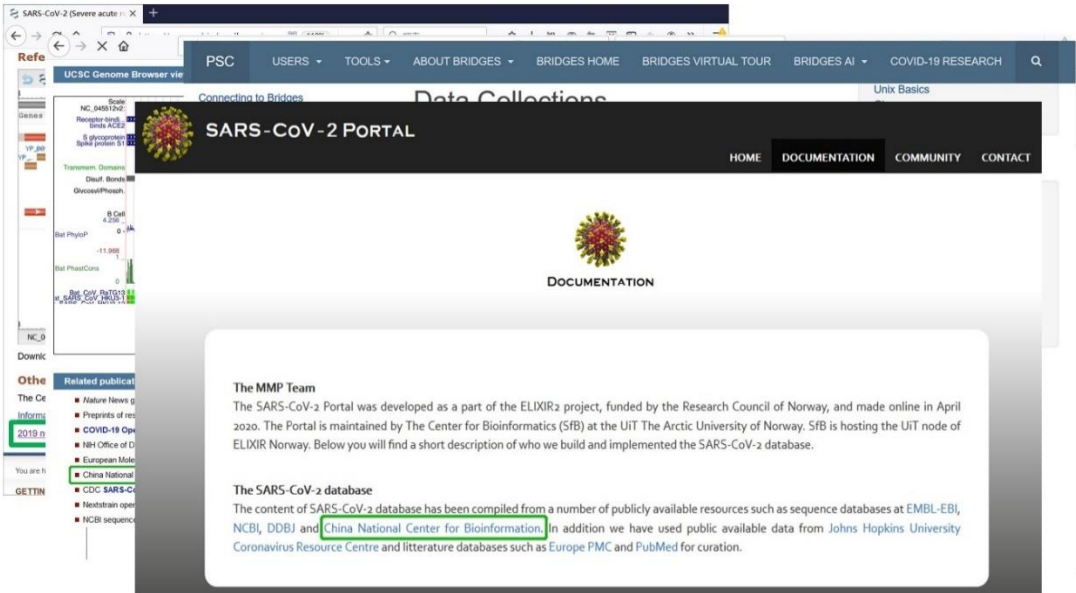
Users across the world



Unique users: >600,000; Countries/regions: 175
Data downloads: >250 million

27

Referred by other resources



The screenshot shows a web browser displaying the SARS-CoV-2 Portal. The page title is "SARS-CoV-2 PORTAL" and the main heading is "DOCUMENTATION". The content includes the following text:

The MMP Team
The SARS-CoV-2 Portal was developed as a part of the ELIXIR2 project, funded by the Research Council of Norway, and made online in April 2020. The Portal is maintained by The Center for Bioinformatics (SfB) at the UiT The Arctic University of Norway. SfB is hosting the UiT node of ELIXIR Norway. Below you will find a short description of who we build and implemented the SARS-CoV-2 database.

The SARS-CoV-2 database
The content of SARS-CoV-2 database has been compiled from a number of publicly available resources such as sequence databases at EMBL-EBI, NCBI, DDBJ and China National Center for Bioinformatics. In addition we have used public available data from Johns Hopkins University Coronavirus Resource Centre and literature databases such as Europe PMC and PubMed for curation.

28

Ongoing improvement or suggestions

29

What we need

- ✓ Open data sharing with GISAID
- ✓ Assistance from WHO to collect meta- and raw sequencing data of international samples

Annex C2 - SARS-CoV-2 in Dutch mink farms (Prof Marion Koopmans)

Erasmus MC    

Viroscience lab
WHERE SKILLS MEET TO STUDY & PROTECT



SARS-CoV 2 in Dutch mink farms; China mission, Jan 2021
Marion Koopmans, Erasmus MC, Rotterdam

First Covid-19 spillover events in animals



Mink farming in the Netherlands ((until 2000)

- 125 locations with on average 5000 female mink
- 4 million mink / pelts produced 2019
- “Closed” farms
- Fed on offal (poultry, fish)
- 1200 fulltime and 400 parttime employees
- Sales through auctions (DK, Fin)
- Prohibited since 2013, with final closing planned 2024



Handling of mink	Period
Paring males and females	March
Gestation Whelping and nursing	March - April Half April – Half May
Vaccination kits	June

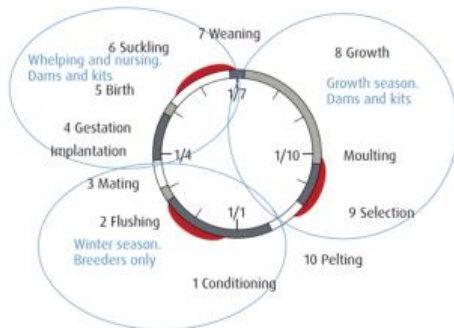
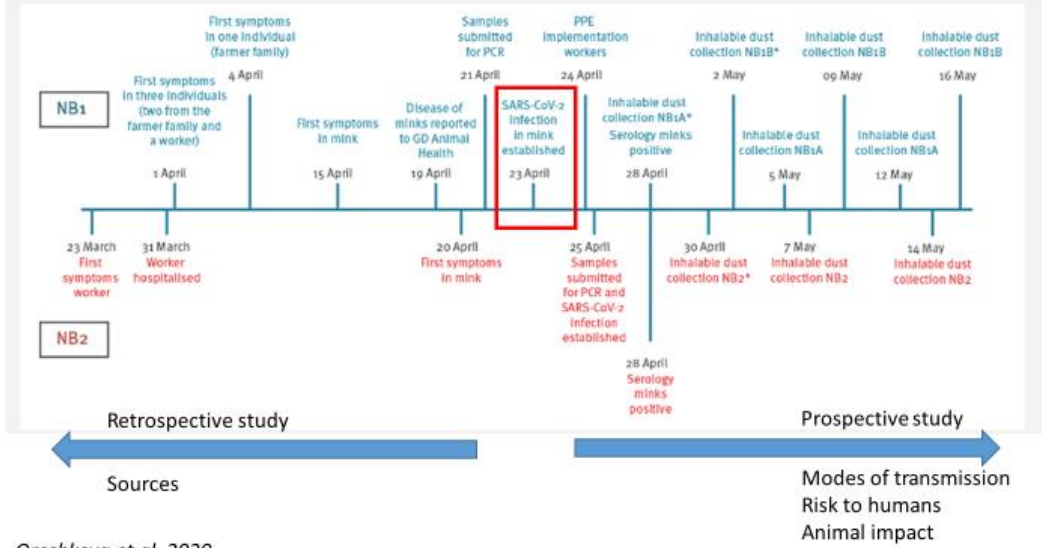
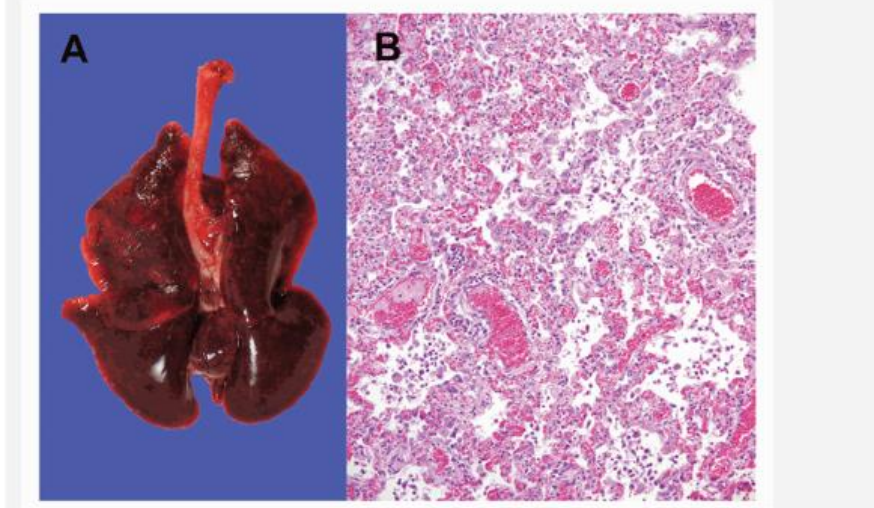


Figure 1. Schematic representation of the time-line of events in the first month of a SARS-CoV-2 outbreak on two mink farms, the Netherlands, April 2020



Oreshkeva et al, 2020

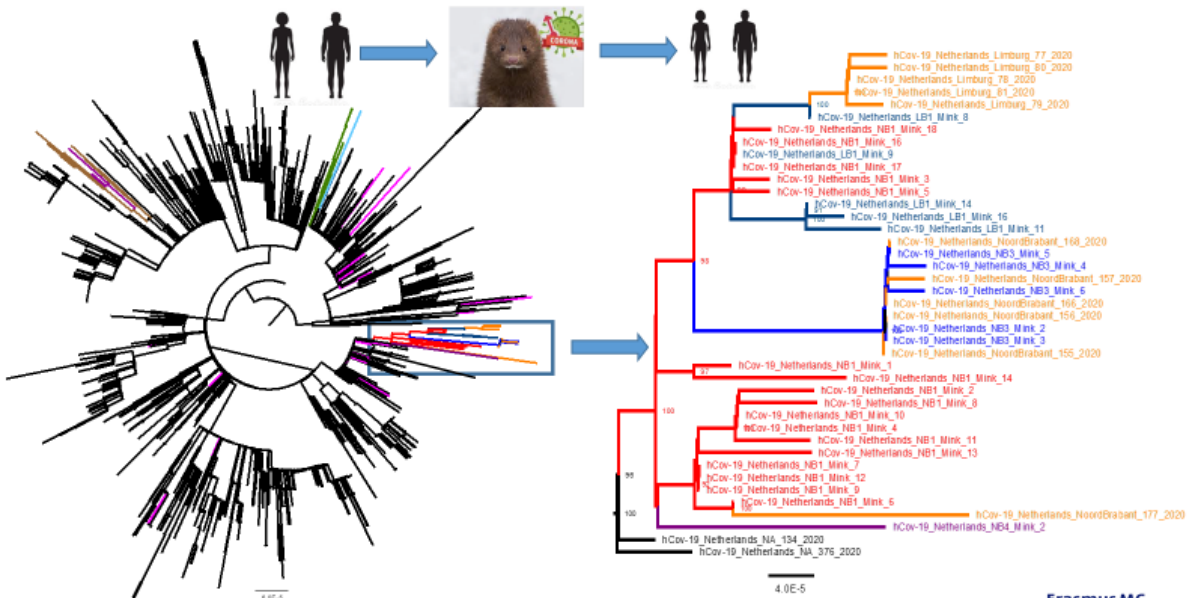
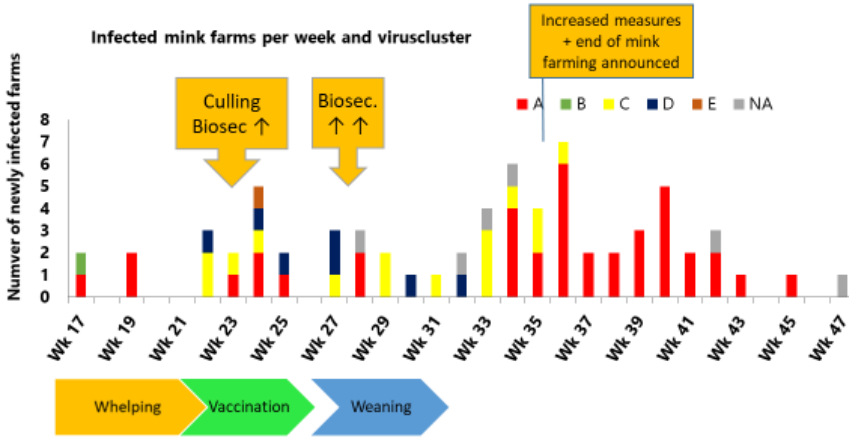
Figure 2. Lung from a necropsied mink, SARS-CoV-2 outbreak on two mink farms, the Netherlands, April 2020




Oreshkeva et al, 2020

Current situation

- All farms pelted: mink farming has ended in the Netherlands
- 69 farms diagnosed & culled since end of April
- Most farms in South-East of the Netherlands
- 1 farm in Putten (Province Gelderland: no mink-specific cluster found)

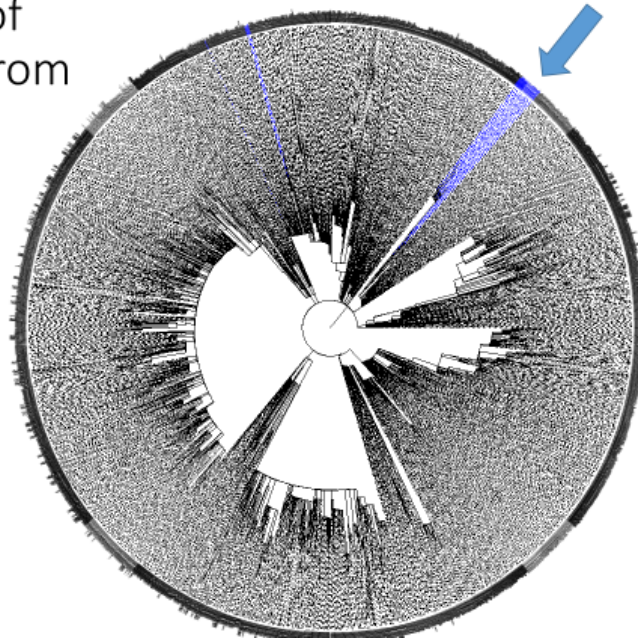


Oude Munnink et al, 2020 

The importance of combining data from different sources

Database human genomes SARS CoV 2, The Netherlands (Approx 4700)

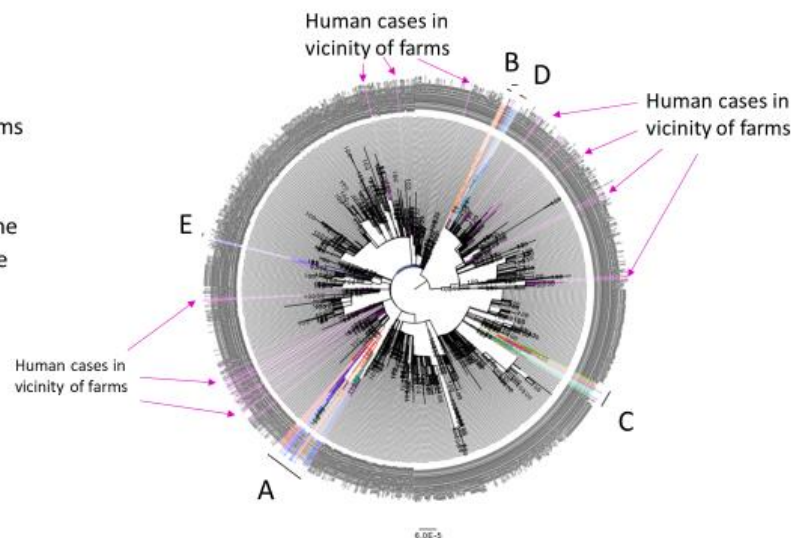
> Potential local cluster



Oude Munnink et al, unpublished

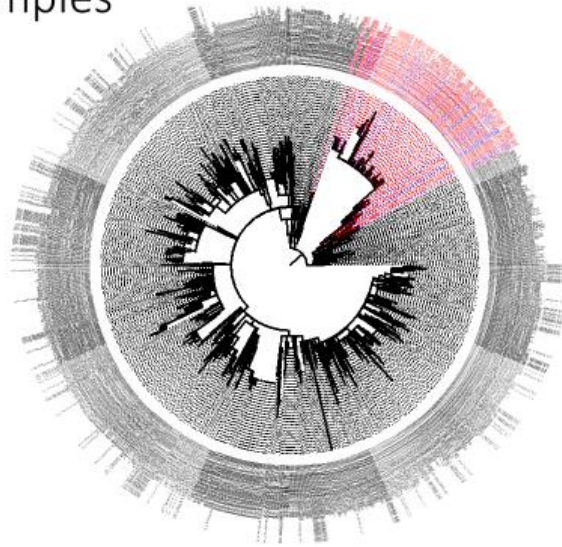
Mink farm clusters, genomic epidemiology

- 5 separate introductions from humans to mink
- High proportion of people on farms infected
- No related cases based on genome sequences from same postal code area (no community spread)



Combined with animal samples

> large zoonotic cluster



Oude Munnink et al, unpublished

Detailed investigation to track modes of transmission

Farm	Wk	Cl	Feed	Shared owner/people
NB1	17	A	F	NB1A, NB1B, NB4
NB3	19	A	P	
NB4	19	A	F	NB1A, NB1B, NB4
NB12	24	A	K	NB8, NB12, NB34
NB13	24	A	K	
NB16	25	A	K	
NB20	28	A	P	NB20, NB22
NB21	28	A	K	Owned by same company (>15 farms)
NB27	32	A	K	Owned by same company (>15 farms)
NB33	34	A	K	Owned by same company (>15 farms)
NB35	34	A	K	Owned by same company (>15 farms)
NB36	34	A	K	Owned by same company (>15 farms)
NB38	34	A	K	Owned by same company (>15 farms)
NB40	35	A		NB25, NB40
NB42	35	A	K	Owned by same company (>15 farms)
NB43	36	A	F	NB63
NB44	36	A		
NB47	36	A	K	Owned by same company (>15 farms)
NB48	36	A		
NB49	36	A	K	
NB50	37	A	K	
NB51	37	A	K	Owned by same company (>15 farms)
NB52	38	A		
NB53	38	A	P	
NB54	39	A	F	
NB55	39	A	F	
NB56	39	A	P	
NB57	40	A	K	Shared personnel large company?
NB58	40	A	K	Shared personnel large company?
NB59	40	A	K	Shared personnel large company?
NB60	40	A	K	Shared personnel large company?
NB61	40	A	P	Family relation Large company (>15)
NB62	41	A	P	Family relation Large company (>15)
NB8	23	A/D	K	NB8, NB12, NB34

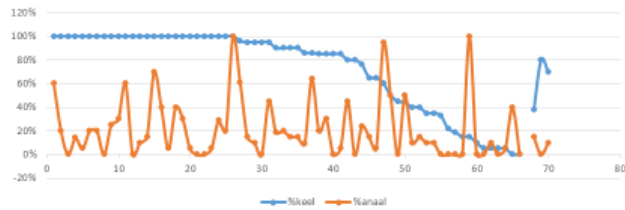
- Not always same cluster for linked farms with same owners or shared personnel
- No clear links related to feed company, veterinarian, etc.
- Farms with related sequences are further investigated in tracking & tracing documents to find epidemiological links

Observations relevant for early detection

Indication for mink testing



Correlation between throat and stool sampling



Infection may be inapparent
Throat sampling is more sensitive than stool sampling

Velkers et al, unpublished information

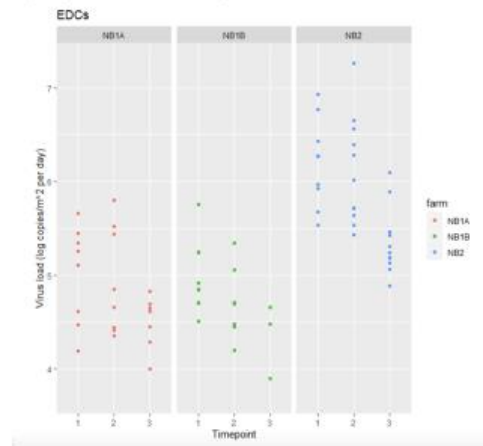
1 Occupational and environmental exposure to SARS-CoV-2 in and around 2 infected mink farms

3 Authors

- 4 Myrna M.T. de Rooij¹, Renate W. Hakze-Van der Honing², Marcel M. Hulst², Frank Harders², Marc
- 5 Engelsma², Wouter van de Hoef², Kees Meliefste², Sigrid Nieuwenweg¹, Bas B. Oude Munnink¹,
- 6 Isabella van Schothorst¹, Reina S. Sikkema¹, Arco N. van der Spek¹, Marcel Spierenburg¹, Jack
- 7 Spithoven¹, Ruth Bouwstra¹, Robert-Jan Molenaar¹, Marion Koopmans¹, Arjan Stegeman¹, Wim H.M.
- 8 van der Poel¹, Lidwien A.M. Smit¹

High viral loads in dust (dust collection devices)

Figure 1. Overview of viral load in settling dust samples per farm over time (detectable levels are plotted, percentages of non-detects are noted below)



<https://www.medrxiv.org/content/10.1101/2021.01.06.20248760v1.full.pdf>

Table 2. Overview of SARS-CoV-2 RNA in PM₁₀ and inhalable dust samples collected at a mink farm (NB4) in a more acute phase of SARS-CoV-2 outbreak

Sampling-date	Measurement	Inhalable		PM ₁₀		Total suspended particles	
		Negative sample(s)	Positive sample(s) - virus concentration (copies/m ³)	Negative sample(s)	Positive sample(s) - virus concentration (copies/m ³)	Negative sample(s)	Positive sample(s) - virus concentration (copies/m ³)
13/05/2020	Multiple-day outdoor: spot A only	none	A: 7.1 * 10 ²	A	none	Not collected	Not collected
16/05/2020	Multiple-day outdoor: spot A only	none	A: 3.6 * 10 ³	A	none	Not collected	Not collected
19/05/2020	6-hr indoor stationary (sampling spots I, II, III, IV, V, VI)	I; II; V	III: 6.6 * 10 ³ IV: 9.8 * 10 ³ VI: 1.9 * 10 ⁴	I; II; III; V	IV: 5.5 * 10 ³ VI: 2.5 * 10 ³	Not collected	Not collected
	8-hr indoor personal (person X and person Y)	none	X: 4.5 * 10 ⁴ Y: 4.3 * 10 ⁴	None	X: 2.0 * 10 ⁴ Y: 3.0 * 10 ³	Not collected	Not collected
21/05/2020	Multiple-day outdoor: expanded (spot A + B, C, D)	none	A: 2.6 * 10 ³	none	A: 1.1 * 10 ²	A; C; D	B: 6.9 * 10 ²
25/05/2020	Multiple-day outdoor: expanded (spot A + B, C, D)	A; B; C; D	none	A	none	B; D	A: 4.5 * 10 ² C: 3.1 * 10 ²
28/05/2020	Multiple-day outdoor: expanded (spot A + B, C, D)	A; D	none	none	A: 1.2 * 10 ³	D	A: 4.8 * 10 ³ B: 1.7 * 10 ³ C: 2.7 * 10 ²

Note. I, II, III, IV, V, VI: stationary indoor air sampling spots, see Supplemental Figure S1 for a map of the lay-out of the farm and measurement spots
 A, B, C, D: stationary outdoor air sampling spots, see Supplemental Figure S1 for a map of the lay-out of the farm and measurement spots
 X: personal air sampling of fieldworker X
 Y: personal air sampling of fieldworker Y

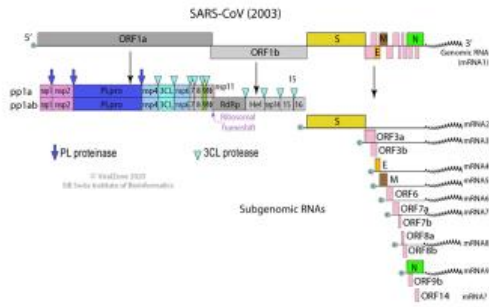
Ongoing: assessment of the potential risk or role for Wildlife

Route	Risk to species likely to be susceptible for SARS-CoV2
Wild carnivores / escaped mink	<p>Fenced farmyards and catching cages on premises</p> <p>In progress: Risk assessment of possible role of wild carnivores in the spread of SARS-CoV-2 between mink farms</p> <ul style="list-style-type: none"> - Observations by zoologists on/around infected and non-infected farms for accessibility and presence of wild carnivores <p>→ Results of first 10 visits: part of farms are accessible for martens, foxes and mink</p> <ul style="list-style-type: none"> - Collection and testing of dead Mustelids (including minks) in risk areas + feces of martens, foxes and badgers <p>→ 2 escaped minks PCR positive, 10 wild mustelids PCR negative</p>
Wildlife as mechanical spreaders: birds, bugs and rodents	<p>Rodents: only small numbers of mice and rats caught after culling:</p> <ul style="list-style-type: none"> • 1 <i>Rattus rattus</i> tested 24-8 (PCR negative). <p>In progress:</p> <ul style="list-style-type: none"> - Risk assessment of possible role of birds by ornithologists (SOVON)
Bats	<p>In progress: Risk assessment of possible role of wild carnivores in the spread of SARS-CoV-2 between mink farms</p> <ul style="list-style-type: none"> - Observations by bat experts to assess suitability and likely presence of different bat species - Collection and testing of feces (validates for coronavirus surveillance in bats) and dead bats in risk area - Bat tracking data

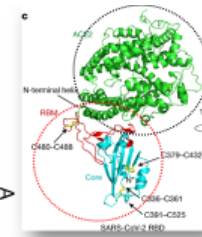


Cluster defining mutations in mink farm sequences?

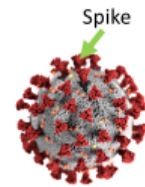
- Sequence analysis of 65 mink farms
- Variations vs Wuhan-Hu-1 strain



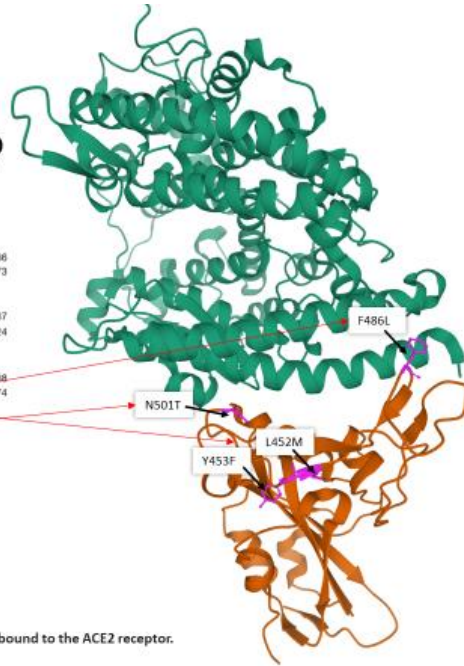
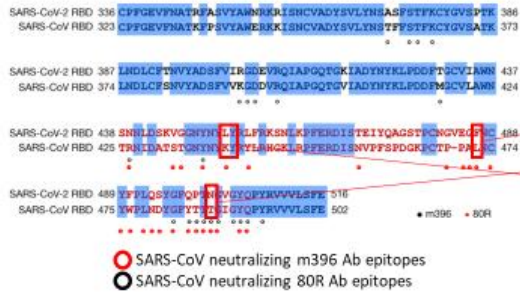
Where are specific mutations in the spike protein located?



Lan, J., Ge, J., Yu, J. et al. Structure of the SARS-CoV-2 spike receptor-binding domain bound to the ACE2 receptor. *Nature* 581, 215–220 (2020). <https://doi.org/10.1038/s41586-020-2180-5>

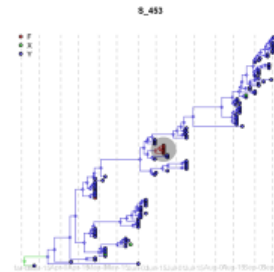
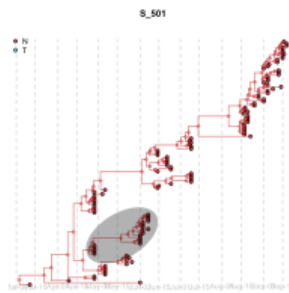
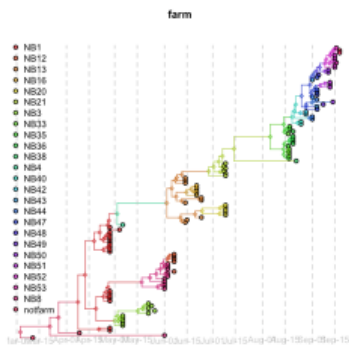


Can RBM mutations influence ACE2 binding?



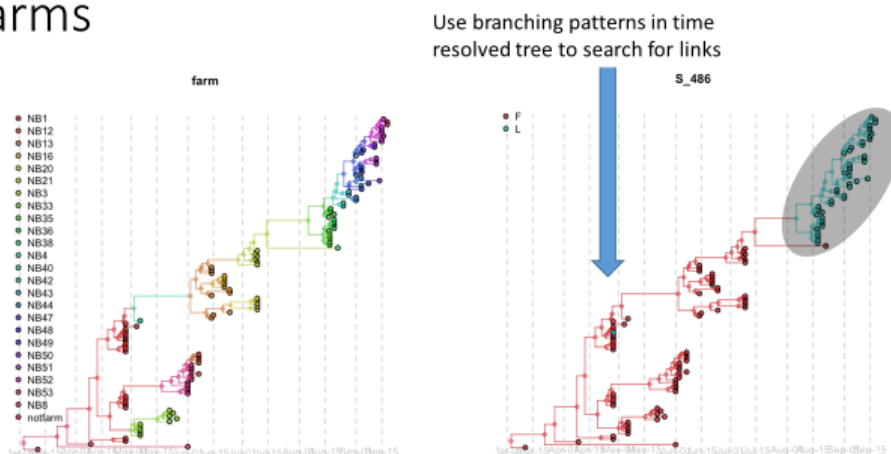
Lan, J., Ge, J., Yu, J. et al. Structure of the SARS-CoV-2 spike receptor-binding domain bound to the ACE2 receptor. *Nature* 581, 215–220 (2020). <https://doi.org/10.1038/s41586-020-2180-5>

Spike 501, 453 and 452 mutation present in early clusters



Lu Lu et al.

Spike 486 mutation is dominant in latest farms



Lu Lu et al.

F486L in only 9 other sequences worldwide

(checked on 12-11-2020, GISAID)



Seq ID	Sampling Date	GISAID id	Type sample
Scotland/CVR4501/2020	9/21/2020	EPI_ISL_585364	Original (Human)
USA/MI-MDHHS-SC22125/2020	10/6/2020	EPI_ISL_614176	Original (Human)
USA/MI-MDHHS-SC22140/2020	10/6/2020	EPI_ISL_614191	Original (Human)
bat/Yunnan/RaTG13/2013	7/24/2013	EPI_ISL_402131	Original
pangolin/Guangxi/P1E/2017	2017	EPI_ISL_410539	Original
pangolin/Guangxi/P2V/2017	2017	EPI_ISL_410542	Vero E6
pangolin/Guangxi/P4L/2017	2017	EPI_ISL_410538	Original
pangolin/Guangxi/P5E/2017	2017	EPI_ISL_410541	Original
pangolin/Guangxi/P5L/2017	2017	EPI_ISL_410540	Original

Animal adaptation?

Conclusions & ongoing research



Photograph: Vasily Fedosenko/Reuters

- SARS COV 2 can spread very efficiently among mink
- Virus circulation among animals may lead to adaptive changes in the viruses, that may affect receptorbinding en recognition by antibodies
- Unravelling modes of transmission is very complex
- Combining data from multiple sources is essential to provide insight in spread

Acknowledgements

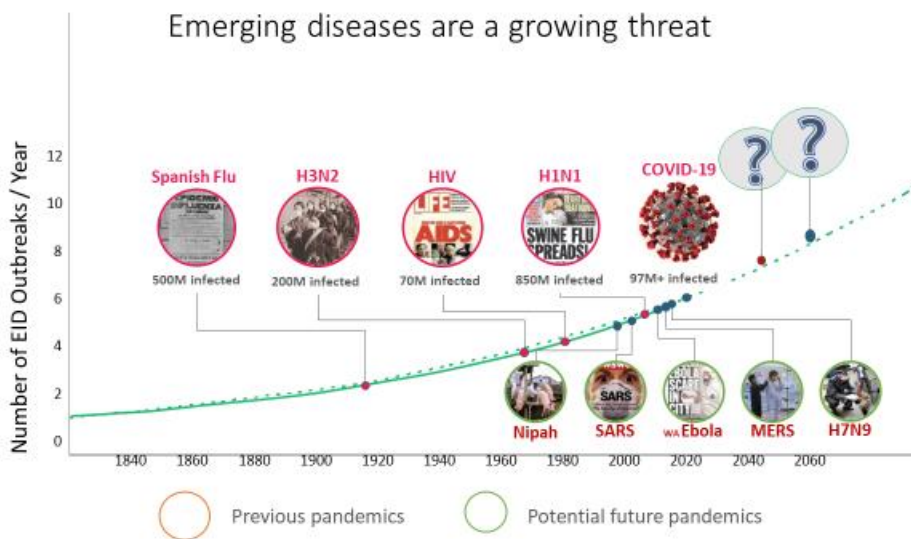
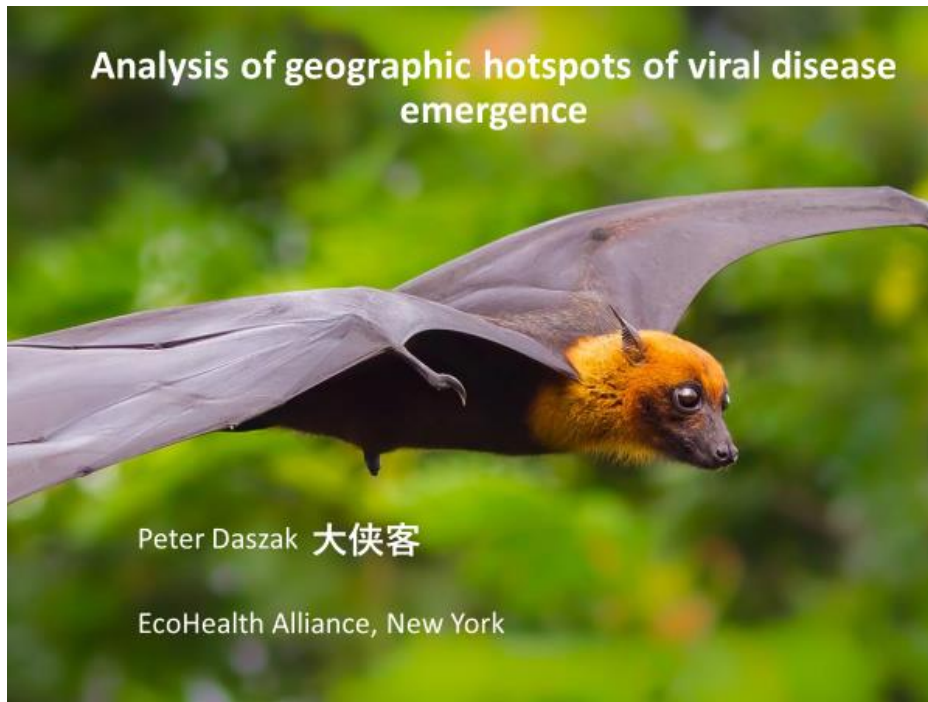
- David van Nieuwenhuijse
- Reina Sikkema
- Bas Oude Munnink
- Mart Lamers
- Barry Rockx
- Bart Haagmans
- Paola Meijer, Wendy Wolters, Francisca Velkers Lidwien Smit Arjan Stegeman (UU)
- Renate Hakze and Wim van der Poel (WBVR)
- Robert Jan Molenaar, Jan de Rond (GD)
- Annemarie Bouma, Wil Pilgrim and Christianne Brusckke (MoA)
- Arco van der Spek and Marcel Spierenburg (NVWA)
- Lu Lu and Samantha Lycett (The University of Edinburgh)



And many others

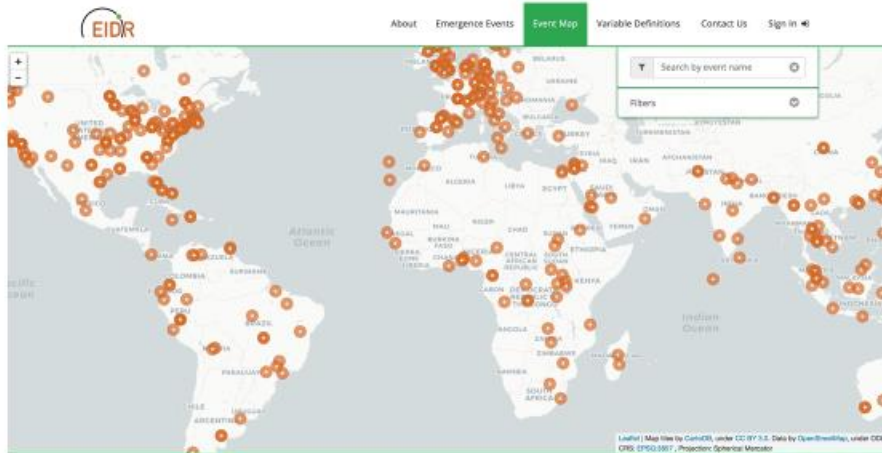


Annex C3 – Analysis of geographic hotspots of viral disease emergence (Dr Peter Daszak)



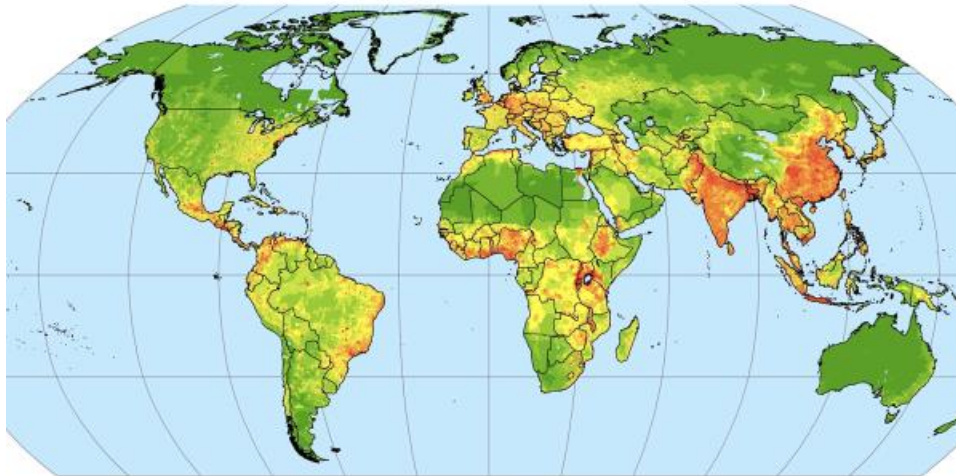
Allen *et al.* (2017) Nature Communications; Pike *et al.* (2014) PNAS

Emerging Infectious Disease Events 1960-



<https://eidr.ecohealthalliance.org>

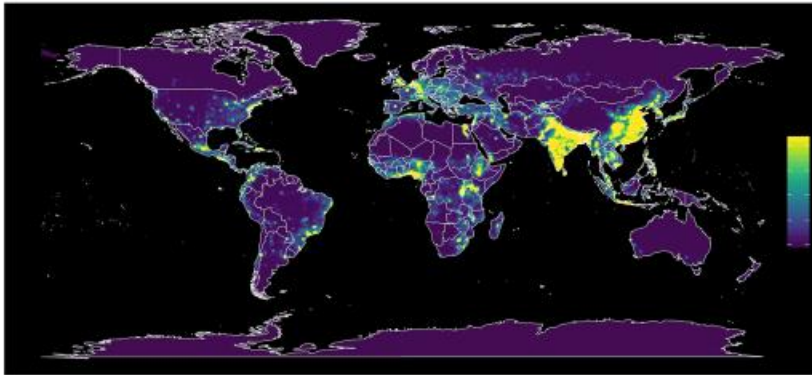
Global Emerging Disease 'Hotspots'



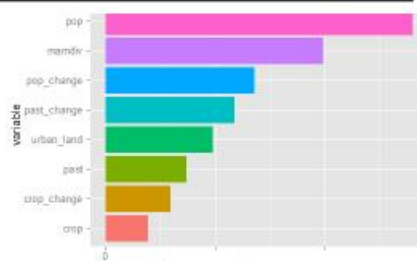
Global trends in emerging infectious diseases

Kate E. Jones¹, Nikkita G. Patel², Marc A. Levy³, Adam Storeygard^{3†}, Deborah Balk^{3†}, John L. Gittleman⁴ *Nature* 2008 & Peter Daszak²

Global Emerging Disease Hotspots v2.0

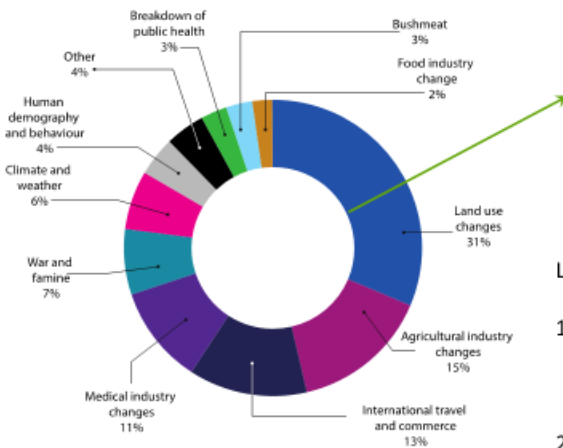


	relative influence (%)	std. dev.
population	27.99	2.99
mammal diversity	19.84	3.30
change: pop	13.54	1.54
change: pasture	11.71	1.30
urban extent	9.77	1.62



Allen et al. Nature Comm. 2017

Global Environmental Change Drives Disease Emergence



Deforestation
Agricultural intensification
Habitat degradation
Habitat fragmentation

Land use change causes

- 1) Increased wildlife-livestock-human contact and potential for viral spillover
- 2) Altered host-pathogen ecological dynamics allowing viruses to spread among species



Loh et al. Vector Borne & Zoonotic Dis. 2015

Analysis of Viral Data for All Mammals

2805 unique mammal-virus associations

754 mammal species

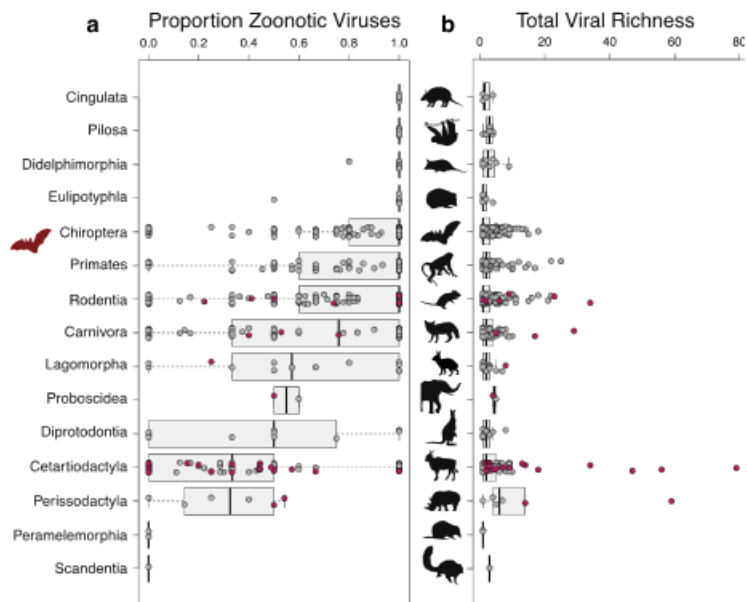
- 374 genera, 80 families, 15 orders

586 ICTV unique viruses found in mammals

- 28 viral families
- 382 RNA; 205 DNA viruses
- 263 detected in humans (44%); 75 exclusively human.
- **188 (71.5%) of human viruses are 'zoonotic'**

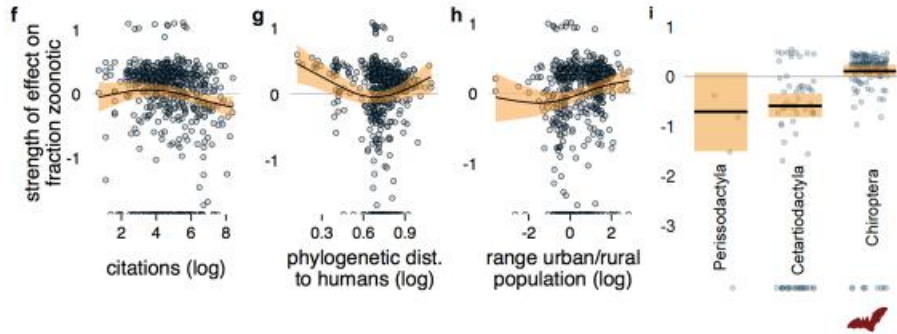
Olival et al. 2017, *Nature*

Observed Viral Richness in Mammals



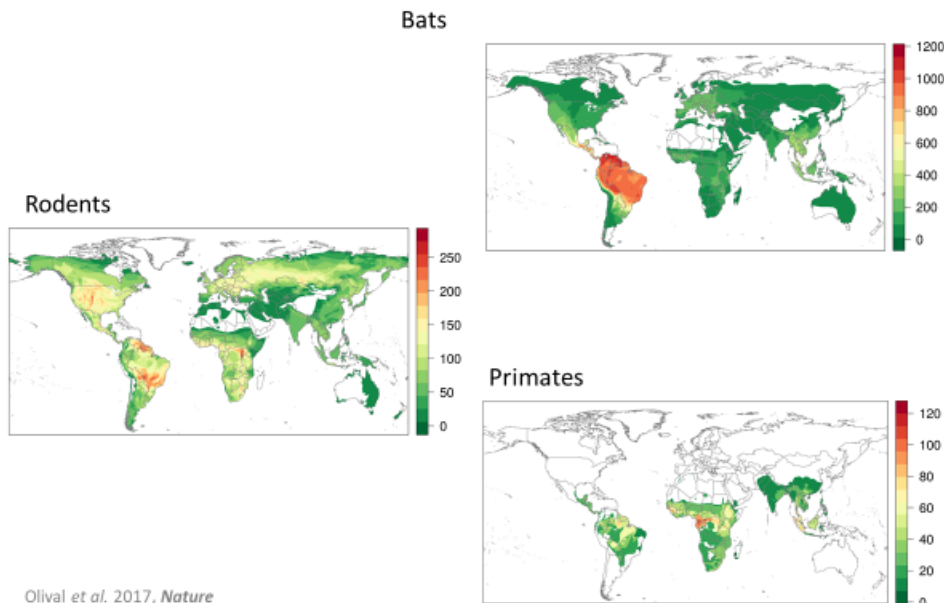
Olival et al. 2017, *Nature*

Predictors of the proportion of zoonotic viruses that a species carries



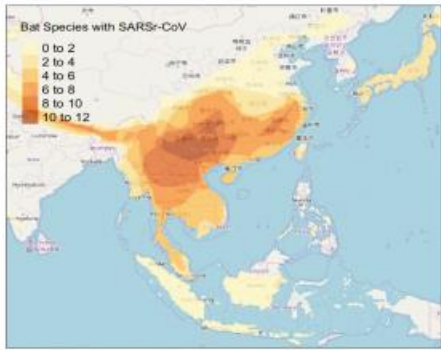
Olival et al. 2017, *Nature*

Where Are the Unknown or 'Missing' Zoonoses?



Olival et al. 2017, *Nature*

Distribution of SARSr-CoVs likely much wider than reported

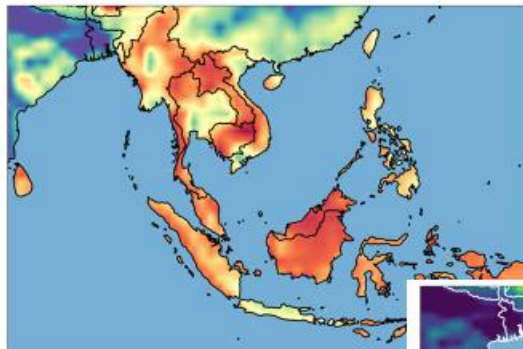


Distribution of bats harboring SARSr-CoVs



Distribution of *Rhinolophus affinis*
(host of RaTG13)

Risk of a bat CoV emergence is highest in SE Asia

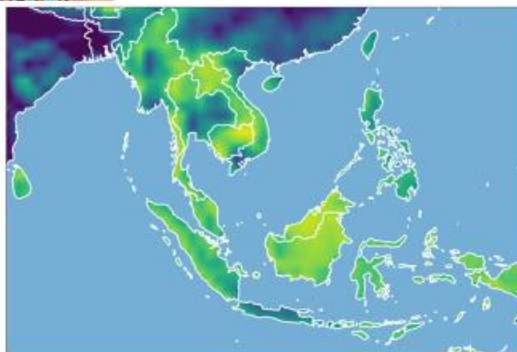


Emerging disease 'hotspot' risk

Allen et al. 2017 Nat. Comm

Predicted diversity of
undiscovered zoonoses from bats

Olival et al. 2018 Nature



Novel coronaviruses have emerged repeatedly in last 1,000 yrs



Early SARS cases, Guangdong China

Table 2. SARS cases (%) by month of onset and occupational status, Guangdong.

Occupational status ^b	Jan 2003 or before no. (%)	Feb 2003 (%)	M
Retired	2 (9)	44 (10)	
Worker	2 (9)	40 (9)	
Student	0 (0)	29 (7)	
Civil servant	3 (13)	43 (10)	
Housewife	0 (0)	20 (5)	
Food industry worker	9 (39)	20 (5)	
Farmer	1 (4)	10 (2)	
Teacher	1 (4)	7 (2)	
Child	0 (0)	9 (2)	
Other	2 (9)	49 (11)	
Unknown	3 (13)	157 (37)	
Total	23 (100)	428 (100)	

^aSARS, severe acute respiratory syndrome.

^bExcluding healthcare workers or case-patients with known exposure.

Xu *et al.* EID 2004

REPORTS

Bats Are Natural Reservoirs of SARS-Like Coronaviruses

Wendong Li,^{1,2} Zhengli Shi,^{1*} Meng Yu,³ Wuze Ren,² Craig Smith,⁴ Jonathan H. Epstein,⁵ Hanzhong Wang,⁶ Gary Cramer,⁶ Zhihong Ma,⁷ Huanjun Zhang,⁷ Jianhong Zhang,⁷ Jennifer McEachern,⁸ Huase Field,⁹ Peter Daszak,¹⁰ Bryan T. Eaton,⁸ Shuyi Zhang,^{11*} Lin-Fa Wang¹²

Severe acute respiratory syndrome (SARS) emerged in 2002 to 2003 in southern China. The origin of its etiologic agent, the SARS coronavirus (SARS-CoV), remains elusive. Here we report that species of bats are a natural host of coronaviruses closely related to those responsible for the SARS outbreak. These viruses, termed SARS-like coronaviruses (SL-CoVs), display genetic characteristics similar to SARS-CoV isolated from humans or from civets. The human and civet isolates of SARS-CoV nestle phylogenetically within the spectrum of SL-CoVs, indicating that the virus responsible for the SARS outbreak was a member of this coronavirus group.

survey bats in the search for the natural reservoir of SARS-CoV.

In this study, conducted from March to December of 2006, we sampled 408 bats representing nine species, six genera, and three families, from four locations in China (Guangdong, Guangxi, Hubei, and Yunnan) after trapping them in their native habitats (Table 1). Blood, fecal, and throat swabs were collected; serum samples and cDNA from fecal or throat samples were independently amplified, double-blind, with different methods in Wuhan and Guangxi (16).

Among 16 species of bat species surveyed (*Rhinolophus*, *Corynorhinus*, *Myotis*, *Rhinolophus*, *Nyctalus*, and *Miniotriton*), three common, unrelated species from the genus *Rhinolophus* (*Rhinolophus*) in the family *Rhinolophidae* demonstrated a high SARS-CoV antibody prevalence: 11 out of 46 bats (24%) in *R. pusillus* from Guangxi; 2 out of 6 bats (33%) in *R. pusillus* from Guangxi; and 1 out



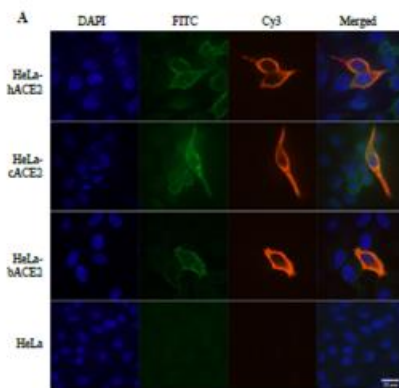
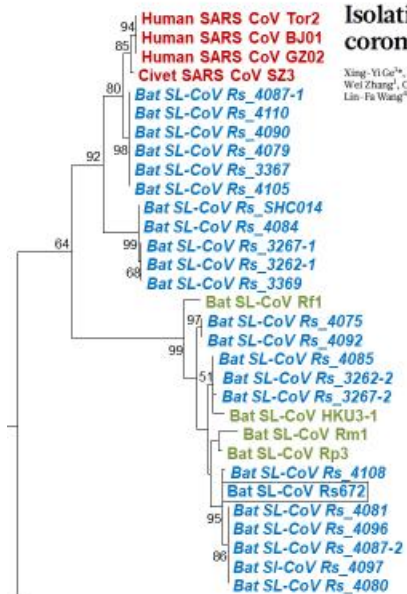
Li et al. (2005) Science

LETTER

doi:10.1098/rstb.2013.0271

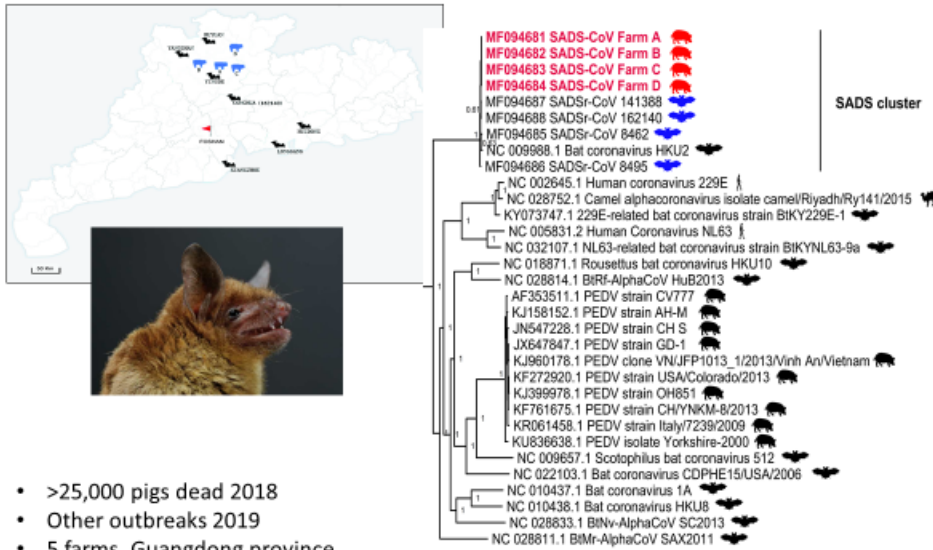
Isolation and characterization of a bat SARS-like coronavirus that uses the ACE2 receptor

Xing-Yi Ge^{1*}, Jia-Lu Li^{2*}, Xing-Lou Yang^{3*}, Alekssei A. Chermakov⁴, Guangjian Zhu⁵, Jonathan H. Epstein⁶, Jorma K. Møller⁷, Bert Heij⁸, Wei Zhang⁹, Cheng Peng⁹, Yu-Ri Zhang⁹, Chu-Ming Luo⁹, Bing Tan⁹, Ning Wang⁹, Yan Zhu⁹, Gary Cramer¹⁰, Shu-Yi Zhang¹¹, Lin-Fa Wang^{12*}, Peter Daszak¹³ & Zheng-Li Shi^{1*}



Ge et al. (2013) Nature

SADS-CoV: A novel bat-origin CoV causing lethal swine disease

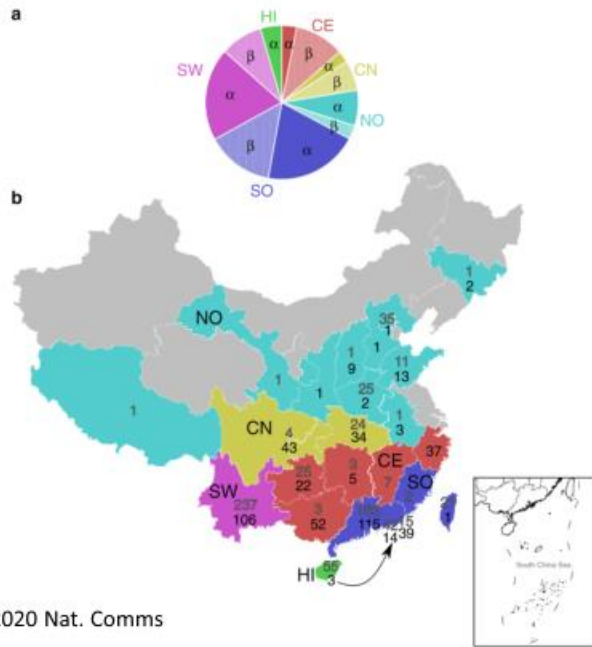


- >25,000 pigs dead 2018
- Other outbreaks 2019
- 5 farms, Guangdong province
- Virus can infect human cells (Edwards *et al.* 2020 PNAS)

Zhou *et al.* Nature 2018

Bat Species	Individuals tested	# positive	SARSr-CoV mean prev.	SARSr-CoV prev. range
<i>Rhinolophus sinicus</i>	1,328	113	8.5%	7.1 – 10.1%
<i>R. macrotis</i>	70	3	4.3%	0.9 - 12%
<i>R. ferrumequinum</i>	406	12	3.0%	1.5 – 5.1%
<i>R. spp.</i>	331	10	3.0%	1.5 – 5.5%
<i>R. affinis</i>	792	7	0.9%	0.4 – 1.8%
<i>R. pusillus</i>	1,023	8	0.8%	0.3 – 1.5%
<i>Aselliscus stoliczkanus</i>	269	2	0.7%	0.1 – 2.7%
<i>Hipposideros pratti</i>	323	2	0.6%	0.1 – 2.2%
<i>H. armiger</i>	1,188	1	0.1%	0.0 – 0.5%

Evolutionary origins of α - & β -CoVs from bats in China (RdRp)

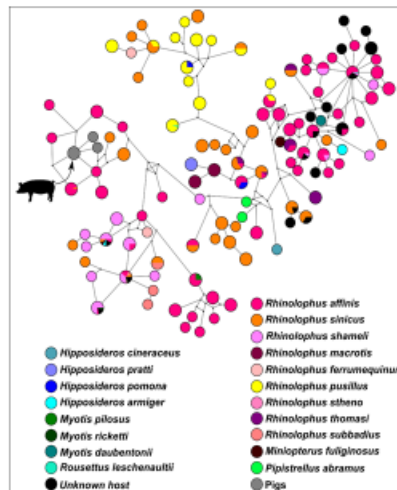
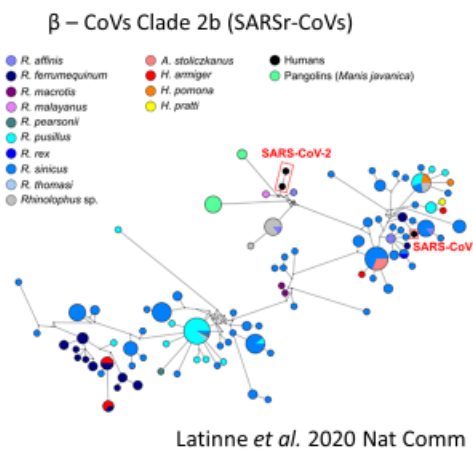


Latinne *et al.* 2020 Nat. Comms

781 sequences of novel bat-CoVs discovered in China

Size of circle proportional to the number of samples with identical viral sequences.

405 α -CoVs (SADs), 361 from China







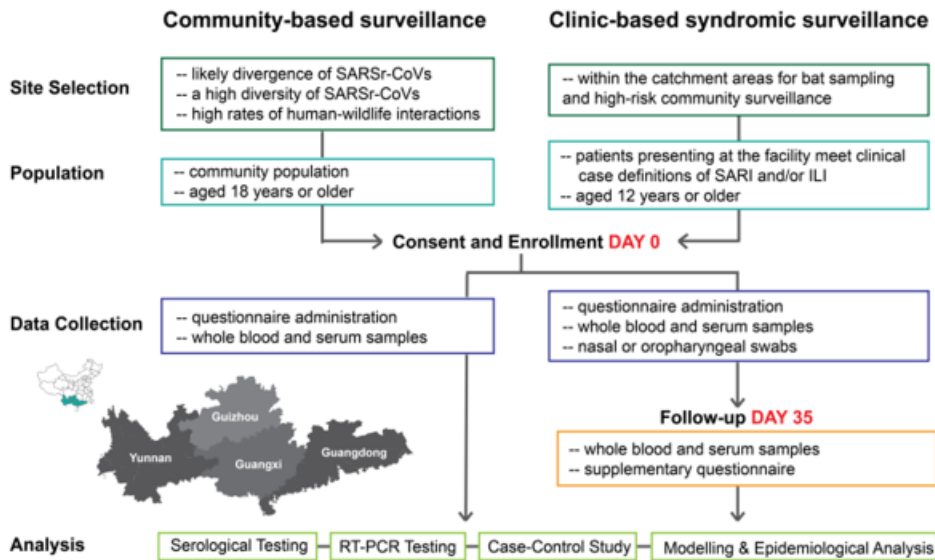
RESEARCH ARTICLE

Discovery of a rich gene pool of bat SARS-related coronaviruses provides new insights into the origin of SARS coronavirus

Ben Hu^{1*}, Lei-Ping Zeng^{1*}, Xing-Lou Yang^{1*}, Xing-Yi Ge¹, Wei Zhang¹, Bei Li¹, Jia-Zheng Xie¹, Xu-Rui Shen¹, Yun-Zhi Zhang^{2,3}, Ning Wang¹, Dong-Sheng Luo¹, Xiao-Shuang Zheng¹, Mei-Niang Wang¹, Peter Daszak⁴, Lin-Fa Wang⁵, Jie Cui^{1*}, Zheng-Li Shi^{1*}

Hu et al. (2017) *PLoS Pathogens*

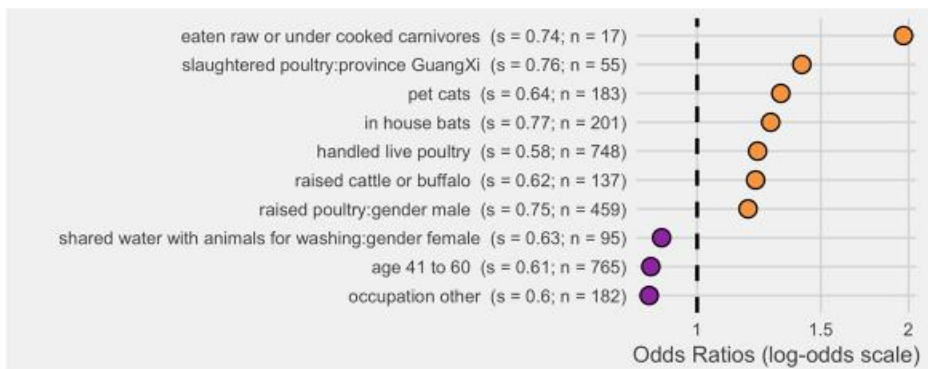
Concurrent bat-human surveillance, China



Populations highly exposed to bats in Yunnan Province, China



Predictors of self-reported ILI/SARI



People seropositive for bat-CoVs, S. China 2017-18

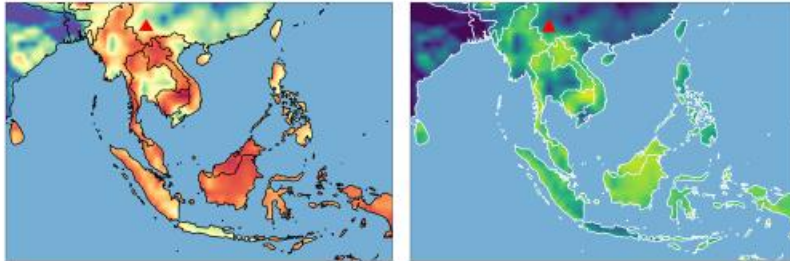
Site	# tested	Bat CoV + (%)	SARSr-CoV Rp3 + (%)	HKU10 + (%)	HKU9 + (%)	MERS-CoV+ (%)
Jinning, Yunnan	209	6 (2.87%)	6 (2.87%)	-	-	-
Mengla, Yunnan	168	1 (0.6%)	1 (0.6%)	-	-	-
Jinghong, Yunnan	212	-	-	-	-	-
Lufeng, Yunnan	144	-	-	-	-	-
Guangdong	420	-	-	-	-	-
Guangxi	412	2 (0.48%)	-	2 (0.48%)	-	-

Wang *et al.* 2018 *Virologica Sinica*

Risk factors for bat CoV seropositivity in people (n=9/1585)

Variable	Exposure/n, (%)		Odds ratio (95% CI)	P value	Phi value
	Bat CoV +	Bat CoV -			
Livelihood in construction industry	2/9 (22.2)	39/1555 (2.5)	11.106 (2.235-55.191)	0.021	0.093
Animal exposures					
Raising carnivores	1/4 (25.0)	12/1132 (1.1)	31.111 (3.016-320.898)	0.045	0.133
Presence of dogs in house	5/7 (71.4)	255/1192 (21.4)	9.186 (1.772-47.625)	0.007	0.093
Presence of cats in house	3/4 (75.0)	278/1128 (24.6)	9.173 (.950-88.539)	0.049	0.069
Purchased live animals from market	7/9 (77.8)	495/1562 (31.7)	7.544 (1.562-36.448)	0.006	0.075

High probability of hidden 'spillover' events & undiagnosed outbreaks across SE Asia prior to SARS or COVID-19



▲ = Site in SW Yunnan where up to 3% of people had antibodies to bat-coronaviruses

Across Southeast Asia:

>1 million people exposed to bat-coronaviruses every year



Collaborators

- 100+ partners in 24 countries
- Hongying Li, Guangjian Zhu, Aleksei Chmura (EHA)
- Wuhan Inst. Virology (Zhengli Shi, Peng Zhou)
- CAS Inst. Microbiol., China CDC (G. Fu Gao)
- Yunnan CDC (Yun-Zhi Zhang)
- S. China Agric. Univ. (Jing-Yun Ma)
- Beijing Inst. Microbiol/Epidemiol. (Yi-Gang Tong)
- Duke-NUS Singapore (Linfa Wang)
- PREDICT Consortium
- Columbia Univ. (Ian Lipkin; Simon Anthony)
- UNC (Ralph Baric)

Annex C4 - Progress in tracing and monitoring of SARS-CoV-2 in domestic animals
(Drs. Ni Jianqiang, Li Dong, Wang Chuanbin & Xin Shengpeng)



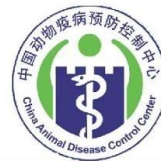
Progress in tracing and monitoring of SARS-Cov-2 in domestic animals

Ni Jianqiang, Li Dong,

Wang Chuanbin & Xin Shengpeng

China Animal Disease Control Center

Outline



-
- **Laboratory detection methods for SARS-CoV-2**
 - **Surveillance of SARS-CoV-2 in animals**
 - *livestock and poultry samples*
 - *Companion animal*
 - *Fur animal*
 - *recommended detection techniques*
 - **National Surveillance program of animal disease**

Laboratory detection methods for SARS-CoV-2 detection in animal samples

✂ Serum samples from animal were used for detection SARS-CoV-2 specific antibodies using double antigen sandwich ELISA.

Verified by standard positive sera prepared by Harbin Veterinary Research Institute

The micro-neutralization test was used as the confirmatory method.

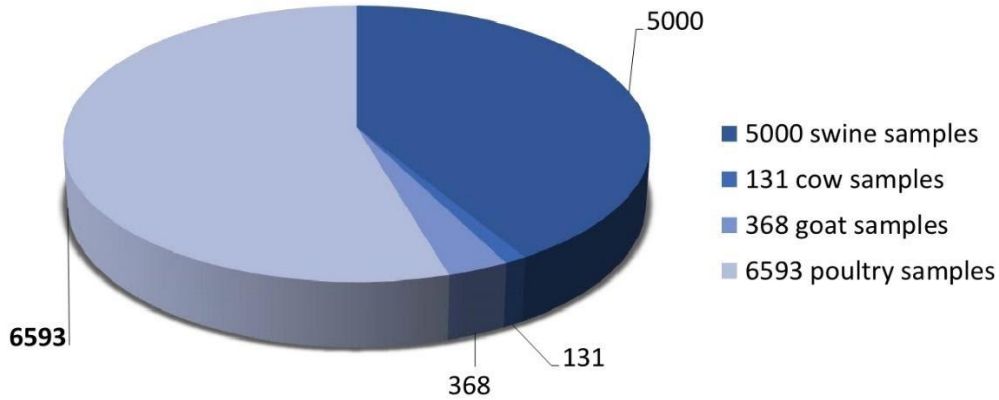
The method was used in some countries, e.g. Italy, USA, etc

✂ RT-PCR was used to detect the pathogen

**Surveillance of SARS-CoV-2 in samples
from livestock and poultry:**

A brief review

Surveillance of SARS-CoV-2 nucleic acid in livestock and poultry samples , 2018-2019

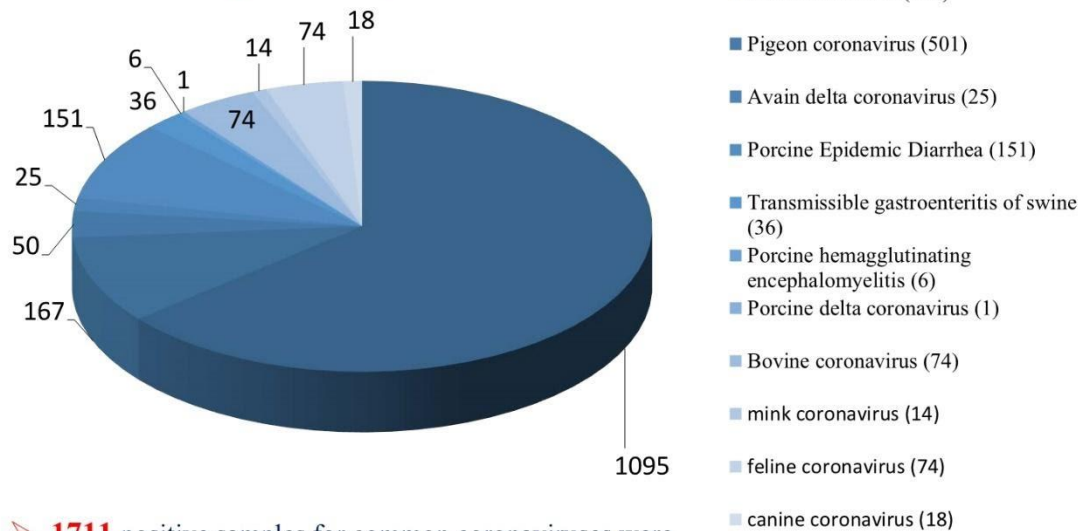


A total of **12092** animal tissue and swab samples from 26 provinces were negative.

From: HLJ, LN, TJ, HeB, FJ, AH, SD, HeN, HuN, GX, GD, YN, SC, SN, XJ, GZ, JL, JS, NM, SH, ZJ, **HuB**, JX, NX, QH and XZ

Monitoring of common coronaviruses in animals (2019-2020)

➤ RT-PCR was used to monitor **25655** animal samples and **no SARS-CoV-2 positive** samples were detected.



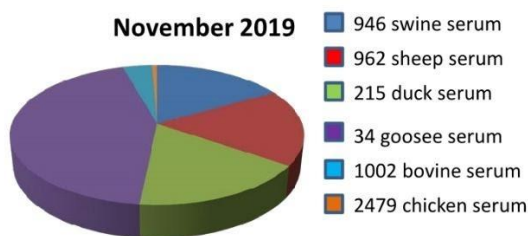
➤ **1711** positive samples for common coronaviruses were detected.

Monitoring of common coronaviruses in animals (2019-2020)

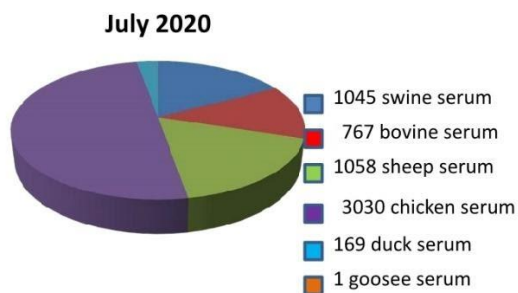
- The homology between common coronaviruses and SARS-Cov-2 was less than **54.2%**.
- The possibility of source of SARS-CoV-2 from domestic animals (e.g. pig, chicken, cattle, goat) and pets (e.g. cat & dog) was ruled out.

Animal	Num. of samples	Num. of Positives	Num. Provinces	Province	Num. of different coronaviruses
Avian	17912	1337	19	HLJ, SH, LN, TJ, HeB, FJ, AH, SD, HeN, HuN, HuB , GX, GD, YN, SC, SN, XJ, JS, JX, NX, XZ	IBV:1095; Duck coronavirus:167; Pigeon coronavirus:50; Avian delta coronavirus 25. PEDV: 151; TGEV:36;
Swine	5664	194	22	HLJ, LN, TJ, SH, ZJ, HeB, FJ, AH, SD, HeN, HuN, GX, GD, YN, SC, SN, XJ, JS, JX, NX, XZ, NM	Porcine hemagglutinating encephalomyelitis:6; Porcine Delta coronavirus 1
Bovine and Goat	1517	74	10	NX, SX, HeN, HeB, NM, JX, HLJ, GZ, HuN, JL	Bovine coronavirus 74;
Mink	67	14	1	SD	Mink coronavirus 14
Cat and Dog	1647	92	4	SD, JS, HeB, ZJ	Feline coronavirus 74; Canine coronavirus 18.

Serological survey of SARS-CoV-2 antibodies in livestock and poultry samples , 2019-2020



A total of 5638 samples were collected.



A total of 6070 samples were collected.

A total of **11708** serum samples from livestock and poultry from **31** provinces.

It was concluded that no domestic animals were infected with SARS-CoV-2 before and after COVID-19 epidemic.

Surveillance of SARS-CoV-2 in Companion animal:

A brief review

Detection of SARS-CoV-2 in dogs and cats (2019-2020)

Sampling before the outbreak:

246 samples collected from dogs and cats in Shandong and Jiangsu Provinces were negative for SARS-CoV-2 (performed by CAHAEC)

Sampling after the outbreak:

40 oropharyngeal swabs collected from cats and dogs in Beijing were negative for SARS-CoV-2.

Serological survey of SARS-CoV-2 in 35 different animals species

1914 serum samples collected from **35** animal species were used for detection of SARS-CoV-2 specific antibody using double antigen sandwich ELISA, and the result indicated that no sample was detected to be positive for SARS-CoV-2 specific antibody.

- Collected during the period of November 2019 to March 2020
- **487** serum sample from dogs, including **90** beagle dogs, **147** pet dogs and **250** street dogs. Among which, serum samples from **15** pet dogs and **99** street dogs were collected from Wuhan City.
 - One sample collected from pet dog came from confirmed SARS-CoV-2 infected patient, and other two samples from dogs that had close contact with this dog
- **87** sample from cats, including **66** pet cats and **21** street cats.

No SARS-CoV-2 specific antibodies were detected.

Junhua Deng, Yipeng Jin, Yuxiu Liu, Jie Sun, Liying Hao, Jingjing Bai, Tian Huang, Degui Lin, Yaping Jin, Kegong Tian.
Serological survey of SARS-CoV-2 for experimental, domestic, companion and wild animals excludes intermediate hosts of 35 different species of animals. *Transboundary and Emerging Diseases*, 2020, 67(4):1745-1749.

序号	animal	物种	检测数量	检测结果(ELISA 读值范围)	判定
1	Livestock and poultry	pig	187	0.005-0.134	negative
2		cow	107	0.002-0.18	negative
3		sheep	133	0.002-0.169	negative
4		horse	18	0.002-0.189	negative
5		chicken	153	0.005-0.134	negative
6		duck	153	0.004-0.189	negative
7		goose	25	0.005-0.121	negative
8	Companion animals	dog	487	0.004-0.198	negative
9	Other animals	cat	87	0.005-0.045	negative
10		mice	81	0.004-0.19	negative
11		rat	67	0.004-0.095	negative
12		rhesus	30	0.005-0.031	negative
13		rabbit	34	0.005-0.029	negative
14		monkey	39	0.001-0.141	negative
15		camel	31	0.005-0.178	negative
16		fox	89	0.005-0.197	negative
17		mink	91	0.001-0.195	negative
18		alpaca	10	0.004-0.02	negative
19		ferret	2	0.036-0.038	negative
20		bamboo rat	8	0.005-0.008	negative
21		peacock	4	0.006-0.009	negative
22		eagle	1	0.006-0.006	negative
23		tiger	8	0.004-0.077	negative
24		rhinoceros	4	0.005-0.006	negative
25		pangolin	17	0.004-0.156	negative
26		Leopard cat	3	0.005-0.007	negative
27		jackal	1	0.01-0.01	negative
28		Giant panda	14	0.005-0.05	negative
29		Masked civet	10	0.004-0.014	negative
30	bear	9	0.005-0.006	negative	
31	Yellow-throated marten	2	0.005-0.095	negative	
32	weasel	4	0.006-0.006	negative	
33	Red pandas	3	0.005-0.005	negative	
34	Wild boar	1	0.005-0.005	negative	
35		porcupine	2	0.007-0.007	negative

Surveillance of SARS-CoV-2

in Fur animals:

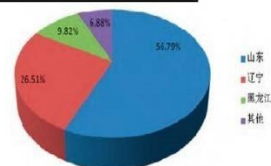
A brief review

Surveillance of SARS-CoV-2 in Fur Animals

Fur animal

The samples, collected from minks in the main fur animal producing areas of China during the period of November 2019 to July 2020, were detected, and the results indicated that all samples were negative for SARS-CoV-2, demonstrating that no Chinese mink was infected with the virus before and after the COVID-19 epidemic.

species of animals	Types of samples	Collected sites	Total	methods	Results	Completed by
minks	swabs	Shandong	67	real-time RT-PCR	negative	China animal health and epidemiology center
minks	visceral tissue, throat swabs	Shandong, Jilin, Liaoning, Heilongjiang	328	real-time RT-PCR	negative	Institute of Special Animal and Plant Sciences, Chinese Academy of Agricultural Sciences
minks	serum		35	ELISA	negative	
minks	serum	unknown	91	ELISA	negative	College of veterinary medicine, Northwest A&F University,



Surveillance of SARS-CoV-2 in fox after the COVID-19 outbreak

➤ Sampling and real-time RT-PCR detection after the outbreak

ALL samples below were negative for SARS-CoV-2:

- The SARS-CoV-2 nucleic acid of 2 white fox tissue samples in Wuhan city were negative.
- The SARS-Cov-2 nucleic acid of 7 fox tissue samples in Wuhan city were negative.

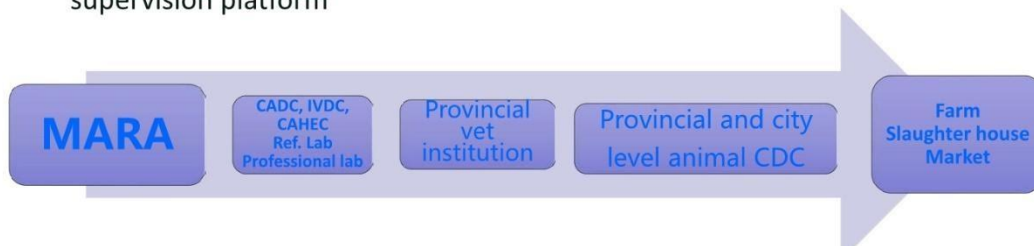
The National Animal Disease Surveillance System

A brief review

Animal Disease Surveillance and Epidemiology Survey Plan

The Animal Husbandry and Veterinary Bureau, MARA, China, is in charge of national animal disease surveillance and epidemiology survey and is responsible for making the surveillance plan, as well as releasing the results of surveillance.

- CADC, IVDC and CAHEC are national institutions working on animal disease surveillance.
- National Ref. Labs, professional labs and animal disease diagnosis related institutions are main supporting units.
 - HVRI, SHVRI....
- Provincial husbandry and veterinary agencies make local animal disease surveillance and survey plan, based on their local situations, including breeding, natural environment, animal disease epidemiology.
- Surveillance data submitted to animal disease control and animal health supervision platform



Annual surveillance plan

MARA makes surveillance and epidemiology survey plan annually for major animal diseases. In addition, CADC organizes annual surveillance on main animal diseases in Spring and Autumn.

- **Diseases:** AHS, FMD, HPAI, Brucellosis, PPR, Glanders, EIA, PRRS, CSF, ND, Schistosomiasis, Echinococcosis, BTB, Rabies
- **Species:** pig, cattle, goat/sheep, chicken, duck, goose, water fowl, etc
- Animal disease control and prevention strategies are made annually based on these above

Reporting and investigation of emergent animal disease outbreak



- The main duty of CADC is **surveillance** of animal diseases and responsible for **reporting** epidemics to the government.
- Once outbreak occurs, it is reported immediately to the local vet institution, then it is reported to the national animal disease control, supervision and management agency step by step.
- MARA organizes tracing/investigation and reports to national government
- Report to the OIE

19

Animal Disease Situation of Hubei Province, 2017-2020

During the year of 2017 to 2020, about 50 kinds of animal disease were reported in domestic animals, including pig, cattle, sheep and poultries, etc. The total incidence rate ranged from 2.47% to 12.45% and the total mortality rate ranged from 0.75% to 4.30%. Overall, the epidemic situation was steady and no zoonotic prevalence occurred.

Time	Type of Disease	Num of country	Sampling time	Total infected premise	Total num of incidence	Total morbidity	Total dead animals	Total mortality
2017	58	78	1375	1373	273023	2.47	82869	0.75
2018	55	83	1433	1432	238365	9.05	74658	2.83
2019	50	79	951	950	175240	12.45	60560	4.30
2020	57	90	1180	1180	155225	7.80	45651	2.28

The main diseases occurred include porcine epidemic diarrhea (PED), infectious gastroenteritis disease, swine streptococcal disease, Eperythrogonoosis, pullorum disease (PD), avian coccidiosis, fowl cholera, E.coli infection.

National Surveillance of Avian Influenza Virus

The National AIV Surveillance Project is Conducted by the OIE/National Ref. Lab for Avian Influenza, cooperating with provincial labs. From 2017 to 2020, samples were collected from LBMs, farms and slaughter houses in 20 provinces/cities, and a total of 8 times of surveillance had been performed.

Year	Market	Farm	Slaughter house	Sample total	Province	Num of virus isolate
2017	208 (3)	19	3 (3)	1889	GX, YN, SC, GD, CQ, JS, HuN, HuB, HeN, AH, FJ, JX, SD, NX, ShaX, GZ, HuB, XJ	AIV: 202 NDV: 90
2018	54 (4)	2 (1)	9 (2)	815	JS, FJ, ZJ, GZ, GX, SD, HeN, HuN, HuB, HeB, QH, SC, XJ	AIV: 61 NDV: 21
2019	16	0	1	287	GX, HuN, GZ< HeB, JS, CQ	AIV: 29 NDV: 12
2020	20 (4)	3	2	301	HuB, XJ, ZJ, QH, GX, JS, HuN	AIV: 12 NDV: 3

Note: 1. the numbers in bracket indicates the total numbers in Hubei (no sampling HuB in 2019 and no sampling in Wuhan)
2. Samples were collected in HuB in April of 2020 include those from Dafangping Market and Minda LBM of Yichang, Market in Huangshantou County, Boyuan Wholesale Market in Jingzhou.

Surveillance of Avian Influenza Hubei Province, 2017-2020

A total of 31,000 sites and 1365000 samples were detected. Samples were collected from breeding farms, large-scale chicken farms, households, trading market, slaughter houses, etc.

Subtype of AIV	Sample sites	Num. of samples	Num. of Positive	Market	farms	individual positive rate	group positive rate
H5	3438	8.6万	95	14	1	0.1%	0.4%
H7	7272	10.7	40	10	12	0.04%	0.35%

※All samples detected before 2020 have been treated harmless.

Surveillance of Avian Influenza Wuhan City, 2017-2020

- Breeding process: A total of 3776 sites including 116836 serum samples and 11408 pathogen samples were detected.

No positive samples have been detected since 2017.

- Trading process: A total of 343 sites including 630 serum samples and 3069 pathogen samples were detected.

No positive samples have been detected since 2017.

H5 and H7 : The qualified rate of immune antibody was over 95%.



Basic Information of Lab of Hubei Provincial CDC

Outlines

- Main activities

- COVID-19 testing

Main activities

- ❑ To provide etiology evidences for infectious disease prevention and control;
- ❑ To provide evidences for health hazard risk monitoring and evaluation;
- ❑ To provide etiology evidences for public health emergency responses.

Main activities

- ❑ Microbiological tests: bacteria, viruses
- ❑ Physical and chemical tests
public places, drinking water,
workplaces, food



Lab management

□ Quality control

Certified by China Lab Accreditation Committee;

Passed National Metrology Certification.



Lab management

□ BSL-1, BSL-2: management by record

□ BSL-3: Mandatory management

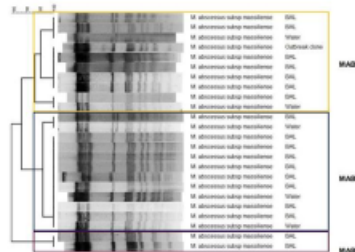
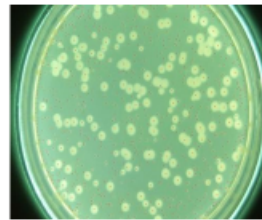


Lab management-BSL-3

- ❑ equipment functions: meeting the requirements
- ❑ protective equipment: sufficient and of reliable quality
- ❑ staff: qualified
- ❑ health monitoring: access registration, health monitoring, vaccinated, serum samples reserved, antibody tested

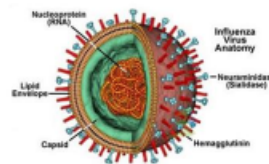
Microorganism testing- bacteria

- ❑ bacterial strain collection
- ❑ verification & identification
- ❑ serotyping
- ❑ PFGE
- ❑ drug sensitivity test



Microorganism testing-viruses

- ❑ antigen and antibody tests
- ❑ viral isolation and culture
- ❑ variation of prevalent strains
- ❑ genetic variation analysis



Flu surveillance in Hubei Province

- ❑ Sentinel hospitals (23) –ILI registry, sampling
- ❑ Network labs (17) – PCR, viral isolation
- ❑ Provincial reference lab
 - virus verification
 - antigenicity analysis
 - genetic sequencing



COVID-19 testing - requirements

□ Hazard classification: Class 2 pathogen management

□ Active lab classification: viral culture-BSL-3 lab

operation involving infective materials: BSL-2 lab +PPE

表 1. 病毒分类名录^{a)}

序号 ^{b)}	病毒名称 ^{c)}			危害程度分类 ^{d)}	实验活动的微生物安全实验室级别 ^{e)}					运输包装分类 ^{f)}		备注 ^{g)}
	英文名 ^{h)}	中文名 ⁱ⁾	分类学地位 ^{j)}		病毒培养 ^{k)}	动物感染实验 ^{l)}	细胞培养感染 ^{m)}	灭活材料操作 ⁿ⁾	完整病毒材料操作 ^{o)}	A/B ^{p)}	UN 编号 ^{q)}	
1	Dengue virus	登革热病毒	滤过性病毒	第一类	BSL-4	ABSL-4	BSL-3	BSL-2	BSL-3	A	UN2814	
2	Crimson-Congo haemorrhagic fever virus / Elyang haemorrhagic fever virus	克里米亚-刚果出血热病毒 (伊扬出血热病毒)	滤过性病毒	第一类	BSL-3	ABSL-3	BSL-3	BSL-2	BSL-3	A	UN2814	
3	Zoonotic equine encephalitis virus	马脑炎病毒	滤过性病毒	第一类	BSL-3	ABSL-3	BSL-3	BSL-2	BSL-3	A	UN2814	仅培养用 A 类
4	Ebola virus	埃博拉病毒	滤过性病毒	第一类	BSL-4	ABSL-4	BSL-3	BSL-2	BSL-3	A	UN2814	

COVID-19 testing - requirements

Criteria for confirmed cases (diagnosis protocol)

□ Jan 2020: nuclear acid test

sequencing

viral culture

□ Mar 2020: IgM+IgG: positive

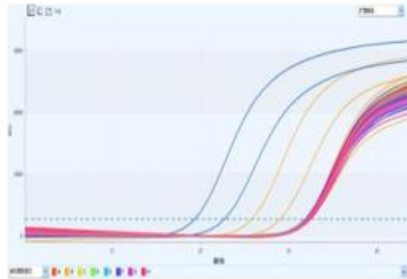
IgG titer: ≥ 4 times higher/positive

COVID-19 testing

- Receipt and transport of samples



- Assessment of reagents



COVID-19 testing

- Field sampling: surfaces, air, etc



COVID-19 testing

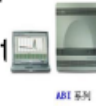
- **Field sampling:** surfaces, air, etc



COVID-19 testing

❑ **Nuclear acid test (NAT)**

- screenings of suspect cases, close contacts
- monitoring of environmental contamination
- verification of suspect samples



❑ **Viral isolation and identification**

- isolation and culture of NAT positive samples

COVID-19 testing

□ Genetic sequencing

nuclear acid + samples, viral strains

To understand viral mutation and share sequencing results

□ Antibody test: colloidal gold

method

IgG, IgM



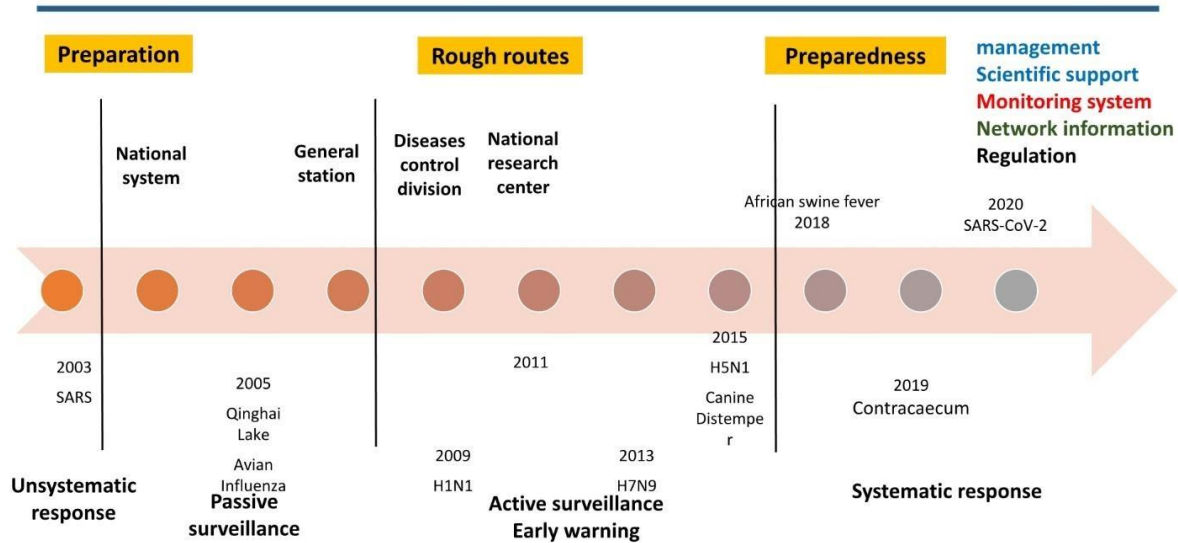
Thank you!



Surveillance of SARS-CoV-2 in Wild Animals

HongXuan He

The development history of the national terrestrial wildlife epidemic disease surveillance system



National active surveillance plan

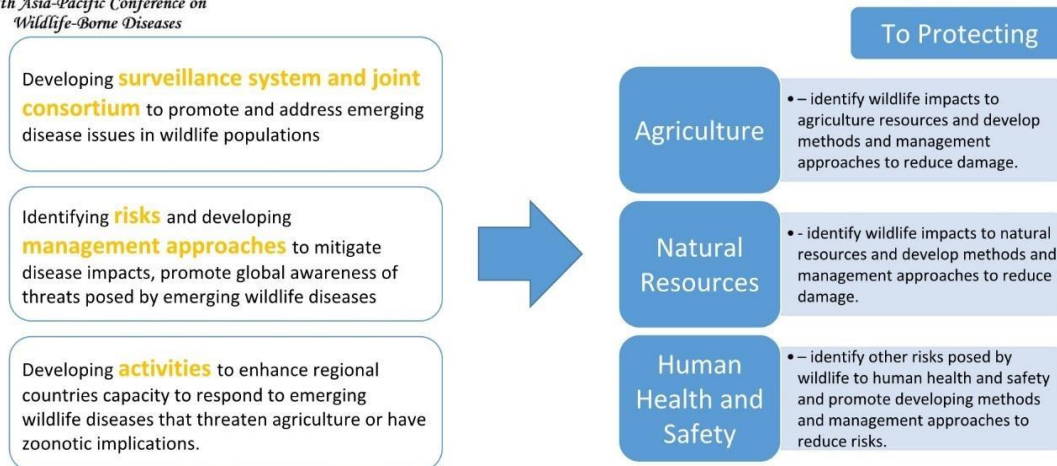
Important Wildlife-borne Diseases in China

Important diseases	Attribute	Key epidemic source species	Key area
HPAI	Zoonoses	More than 100 kinds of migratory birds and resident birds such as the spotted goose, swan, wild goose and duck	Nationwide, lakes, rivers, wetlands, beaches and other wild bird domestication and breeding sites
West Nile fever	Latent foreign disease 、 Zoonoses	More than 200 resident and migratory birds mainly of the family Corvidae Culex pipiens as vector	Eastern and western migration routes, focusing on Xinjiang, China's border areas with Pakistan, Tajikistan, Kyrgyzstan and Kazakhstan
Rabies	Zoonoses	Carnivorous animals such as wolves, jackals, foxes, and ferrets and bat of the order Chiroptera	Nationwide, with a focus on the northwest, southwest and south china
Brucellosis	Zoonoses	Domesticating and breeding cloven-hoofed animals	The domestication and breeding area (field) of the focal species
Tuberculosis	Zoonoses	Domesticating and breeding cloven-hoofed and primates	
African swine fever	Latent foreign disease	Eurasian wild boar	Border areas of Xinjiang, Inner Mongolia, and Heilongjiang
Marmot Plague	Zoonoses	Mainly Himalayan marmot, wild animals including grey marmot, long-tailed marmot, Siberian marmot and otter beasts	Marmot distribution areas in Xinjiang, Qinghai, Gansu, Tibet, Sichuan and Inner Mongolia
Sheep infectious pleuropneumonia	Endangered species suffering from disease	Tibetan antelope, Tibetan antelope, rock sheep and other small cloven ungulates	Epidemic areas in Tibet, Qinghai, Xinjiang, Sichuan, etc.

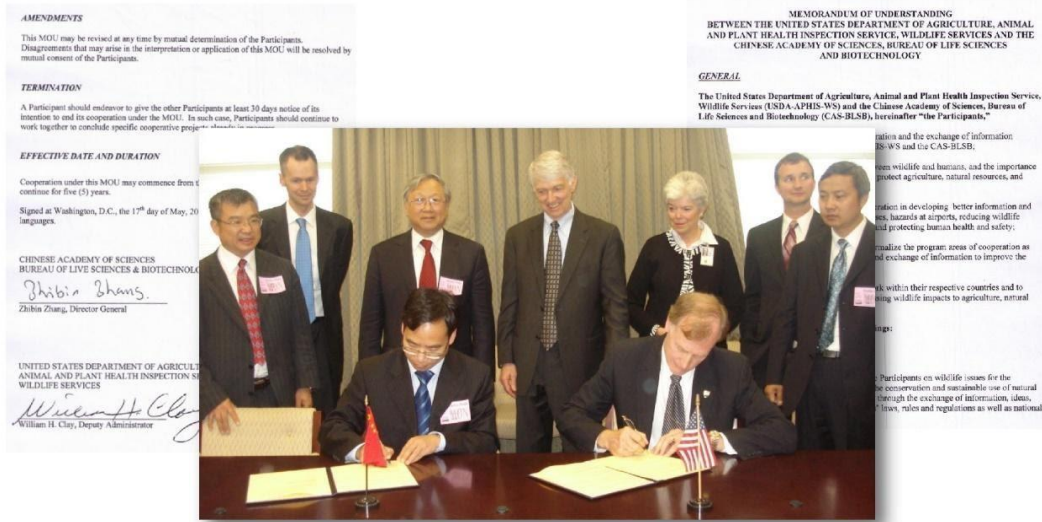


12th Asia-Pacific Conference on Wildlife-Borne Diseases

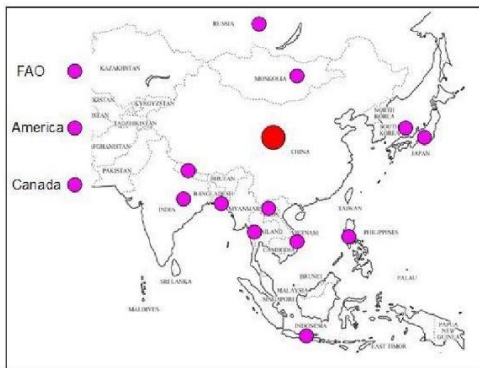
Asia-Pacific Conference on Wildlife-Borne Diseases



Motivating MOU about wildlife diseases between CAS and USDA (May,2010)



Asia-Pacific Wildlife Diseases Network

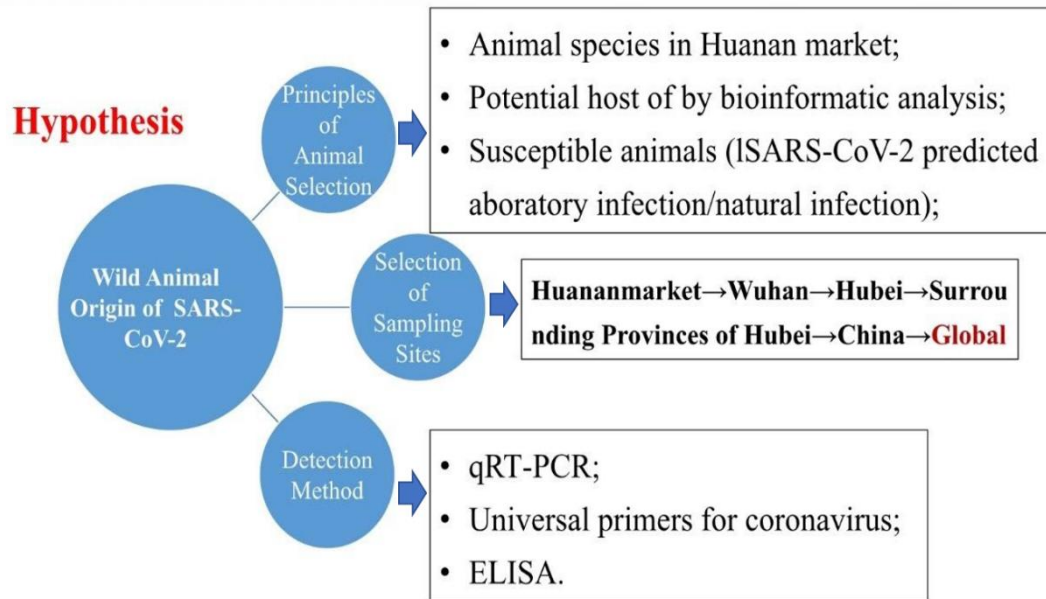


亚太野生动物疫病合作网络
(Asia-Pacific Wildlife Diseases Network, APWDN)

The network basically includes leading units such as the Bureau of Life Sciences and Biotechnology of the Chinese Academy of Sciences, the Bureau of International Cooperation of the Chinese Academy of Sciences, the National Wildlife Disease Monitoring Station of China, and the Chinese Academy of Inspection and Quarantine Sciences, as well as from the International Association of Wildlife Diseases, the International Zoological Society, and the United States. International organizations such as the National Wildlife Disease Research Center and countries or international organizations in the Asia-Pacific region such as the United States, Russia, Canada, Mongolia, Japan, and South Korea.

- A total of 161 scientists from more than 30 countries and representatives of 5 international organizations have signed network cooperation agreements.

Animal Origin of SARS-CoV-2

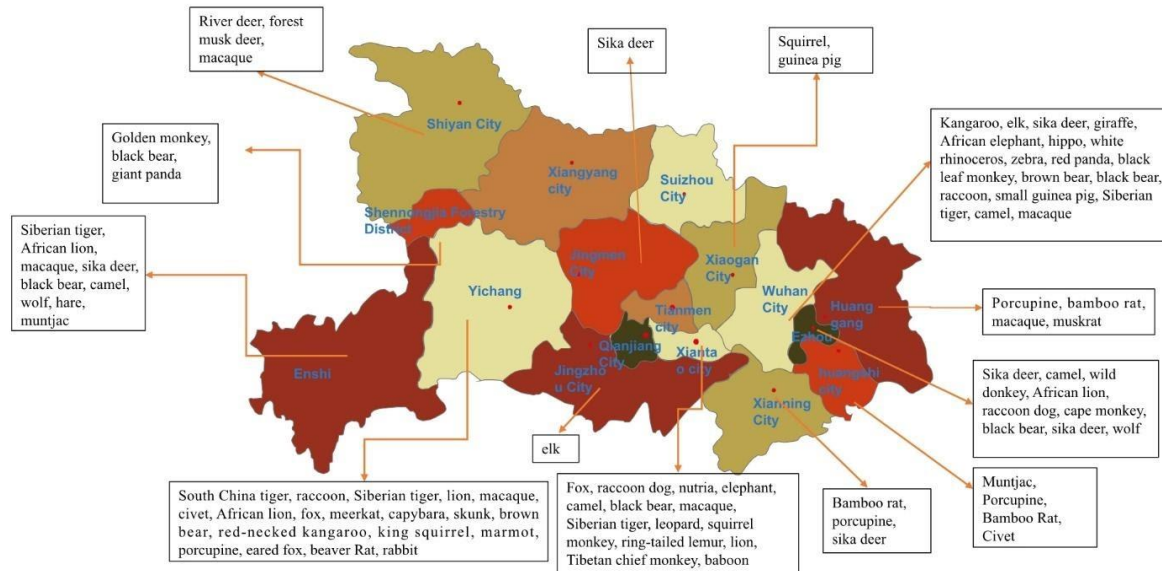


Overview of Wild Animals in Hubei Province

There are **893 species** of wild vertebrates in Hubei Province, including 639 species of terrestrial species (121 species of mammals, 456 species of birds, and 62 species of reptiles), 48 species of amphibians, and 206 species of aquatic species, accounting for approximately 19% of the national total.

species	animal species	distribution
Primates	rhesus monkeys, Tibetan chief monkeys, and golden monkeys	Shennongjia, Enshi, Shiyan, Yichang, Xiangyang, Huanggang and other places. Tibetan chief monkeys and golden monkeys are mainly distributed in Shennongjia and Enshi;
Scales	Chinese pangolin	historically distributed in Xianning, Huangshi, Huanggang, Enshi and other places, but it has not been found in field surveys in recent years;
Carnivore	jackal, black bear, yellow-throated mink, otter, big civet, little civet, golden cat, clouded leopard, leopard, etc.,	Shennongjia, Shiyan, Enshi and other places;
Artiodactyls	Anhui musk deer, forest musk deer, roe, sika deer, elk, Chinese goral, Chinese hyena, etc.	Huanggang, Enshi, Shennongjia, Shiyan;
Pterodactyls	bat	most areas, but because they are not protected animals, no relevant investigations have been organized.

Statistical table of artificial breeding wild animals



Surveillance of SARS-CoV-2 in wild animals in Hubei Province before the outbreak

- On December 7, 2019, coordinated and cooperated with the scientific research team, we collected 69 kinds of animal samples including macaques, forest musk deer, tigers, camels, bamboo rats, porcupines, muntjac, and guinea pigs in tourist areas, zoos and artificial breeding places in Hubei Province.
- A total of 2328 samples of blood, feces and blood.
- The results showed they were all negative for SARS-CoV-2 .

Surveillance of SARS-CoV-2 in wild animals in Hubei Province after the epidemic

- From February 8 to March 11, 2020, coordinated and cooperated with the scientific research team, we collected red pandas, white foxes, badgers, civet cats, bamboo rats, porcupines, guinea pigs, macaques, etc. in Wuhan, Dazhi, Yangxin, Jingmen, Jiangling and other places. There are 648 samples of tissues, swabs, blood, and feces in nine kinds of 90 animals. The SARS-CoV-2 test results all showed **negative**.
- After April 8, 2020, we sampled 37 species of wild animals in close contact with humans, including civets, bamboo rats, porcupines, guinea pigs, and macaques, from 31 wild animal farms in 14 cities and prefectures. A total of 2,995 samples were collected and tested. , The SARS-CoV-2 test results were all **negative**.

National wild animal SARS-CoV-2 retrospective detection

- Detection method: Refer to the "New Coronavirus Pneumonia Laboratory Testing Technical Guidelines" issued by the National Health Commission, the new coronavirus is detected by RT-qPCR, and the coronavirus universal primers are used for RT-PCR detection.
- Sample source: 6811 animal samples were tested for the new coronavirus, including 4,025 wild animal samples and 2,786 poultry samples. These samples were collected from my country's Beijing, Shanghai, Jiangxi and Xinjiang regions in 2015-2019, involving species such as Primates, Carnivora, Artiodactyla, Anseriformes, and Catoroides.
- Test result: **No SARS-CoV-2 positive was found**, only a small amount of infectious bronchitis-like virus nucleic acid positive and ferret coronavirus nucleic acid positive were detected.

Detection after the SARS-CoV-2 epidemic in wild animals nationwide

- **Pathogenic testing:** 27,000 wild animal samples were tested for the new coronavirus. These samples were collected from Beijing, Shanghai, Jiangxi, Yunnan, Guangxi, Xinjiang, etc. after the epidemic, involving primates, lagomorphs, scaly, carnivora, etc. Swabs and lung tissue samples of odd-hoofed, artiodactyl, pterodactyl, rodents, etc. Using qPCR and metagenomic inspection. The test results **were all negative**.
- **Serological testing:** collected camels, civets, porcupines, alpacas, ferrets, bamboo rats, peacocks, eagles, tigers, rhinos, pangolins, ocelots, jackals, giant pandas, foxes, bears, weasels, wild boars, red pandas, A total of 1914 serum samples from 35 animals including yellow-throated mink were tested by ELISA, and the test results **were all negative**.

Research on wild bats in Hubei Province

- **Species and distribution:** Mainly include chrysanthemum head bat, hoof bat, myotis bat, long-wing bat, low-wing bat, etc. Among them, Fuyi is a house-dwelling bat, widely distributed in towns and villages. Chrysanthemum-head bats, hoofed bats, and myotis bats are cave-dwelling bats, which are distributed in caves in Xianning, Shiyan, Yichang, Enshi, Shennongjia and other places.
- **Seasonal dynamics:** Hubei Province belongs to a temperate zone. The size of the same cave bat population varies with the seasons. It gradually increases from April to July and August, then gradually decreases, and enters hibernation at the end of October
- **Species characteristics:** The bats distributed in Hubei Province are small insectivorous bats, lacking the long-distance migration ability of fruit-eating bats in tropical areas, and the general migration range of the population is within 30-50km.
- **Monitoring results:** SARS-like coronavirus, hoofed bat β coronavirus ZJ2013, myotis coronavirus HKU6, bat coronavirus HKU5 and other coronaviruses.

Abnormal situation of wild animals in Hubei Province



Reasons:

- SARS-CoV-2 test negative;
- African swine fever;
- The impact of the epidemic has caused food shortages.

年度 \ 月份	1月	2月	3月	4月	5月	6月	7月	8月	9月	10月	11月	12月
2020	9	46	70	8	2	2	0	0	1	0	11	3
2019	0	1	1	1	1	0	2	1	1	0	1	0
2018	1	1	0	0	0	0	0	0	0	3	0	3
2017	1	1	2	0	0	0	0	1	0	0	0	1
2016	0	0	2	3	1	0	1	0	0	0	0	1

Research on wild bats in Hubei Province

- The bat SARS-like coronaviruses and new coronaviruses found in Hubei Province are very different and belong to different evolutionary branches; several viruses (Rf1, Rm1, etc.) that have been sequenced are less than 80% similar to the new coronavirus genome sequence; in Hubei No coronavirus related to the new coronavirus has been found in bats in the province.
- The bat SARS-like coronavirus S protein found in Hubei Province has two deletions and cannot use the ACE2 receptor, and the risk of cross-species infection is low.

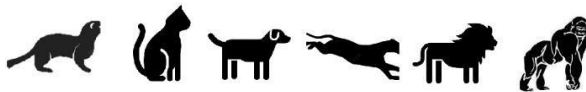
2016-2020 Abnormal situation of wild animals in Hubei Province (specific)

Time	Wild animal abnormalities (specific)		
2020	152 cases of wild animal abnormalities occurred, 3 cases were caused by epidemics, and 9 wild animal abnormalities, a total of 1337 wild animals of 35 species died		
	bird	mammalia	reptiles
	201 of 18 species	726 of 16 species	140 of 1 species
2019	9 cases of wild animal abnormalities, a total of 27 wild animals of 5 species died		
	bird	mammalia	
	11 of 2 species	16 of 3 species	
2018	8 cases of wild animal abnormalities, a total of 1,000 wild animals of 3 species died		
	bird	mammalia	
	996 of 2 species	4 of 1 species	
2017	6 cases of wild animal abnormalities, 2 cases caused by diseases, and a total of 155 wild animals of 4 species died		
2016	8 cases of wild animal abnormalities, 5 caused by epidemics, and 150 wild animals of 14 species died.		

2016-2020 abnormal wildlife situation in six provinces surrounding Hubei

Time	Wild animal abnormalities (specific)		
2020	55 cases of wild animal abnormalities occurred, a total of 1331 wild animals of 31 species died		
	bird	mammalia	
	1260 of 17 species	70 of 0species	
2019	7 wild animal abnormalities, 1 outbreaks, a total of 21 wild animals of 5 species died		
	bird	mammalia	
	10 of 3 species	11 of 2 species	
2018	13 cases of wild animal abnormalities, 2 outbreaks, a total of 1720 birds of 4 species died		
2017	14 cases of wild animal abnormalities, 1 outbreaks, a total of 405 birds of 6 species died		
2016	6 cases of wild animal abnormalities, 1 outbreaks, 831 wild animals of 7 species died. Among them, 830 of 6 species of birds and 1 of mammals died.		

SARS-CoV-2 infection animal case report **around the world**



At present, natural infection cases have been reported in **cats, minks, tigers, lions, dogs, ferrets, and gorillas.**

Member	Species affected	Date of first report
Hong Kong	Dog and cat	21/03/2020
Belgium	Cat	28/03/2020
USA	Feline (tiger, lion, cat), dog, mink	06/04/2020
Netherlands	Mink	26/04/2020
France	Cat	02/05/2020
	Mink	25/11/2020
Spain	Cat	11/05/2020
	Mink	16/07/2020
Germany	Cat and dog	13/05/2020
Russia	Cat	26/05/2020
Denmark	Mink	17/06/2020
United Kingdom	Cat	28/07/2020
Japan	Dog	07/08/2020
	Cat	06/11/2020
South Africa	Puma	11/08/2020
Italy	Mink	30/10/2020
	Cat	09/12/2020
Sweden	Mink	29/10/2020
Chile	Cat	22/10/2020
Canada	Dog	28/10/2020
	Mink	09/12/2020
Brazil	Cat	29/10/2020
Greece	Mink	16/11/2020
Argentina	Cat and dog	18/11/2020
Lithuania	Mink	30/11/2020
Switzerland	Cat	03/12/2020
USA	gorilla	11/01/2021

SOURCE:www.oie.int

Laboratory infection test

Susceptible animal:

- Domestic animals:** Ferrets, minks, rabbits and raccoon dogs are susceptible, but pigs, cattle and poultry are not.
- Companion animals:** cats and dogs are susceptible;
- Wildlife:** Deer mice and fruit bats are susceptible.

	species	Susceptibility	symptoms	Transmission capacity
domestic animals	ferret	high	a few	Horizontal propagation
	rabbit	high	no	no
	raccoon dog	high	no	Horizontal propagation
	cattle	low	no	no
	pig	low	no	no
	Poultry (chicken, duck, Turkey)	no	no	no
companion animal	cat	high	a few	Horizontal propagation
	dog	low	no	no
wildlife animal	Pangolin (Malay)	high	no	Horizontal propagation
	Fruit bats	high	no	Horizontal propagation
	deer mice	high	no	Horizontal propagation
Other animal	golden hamsters	high	vary in severity	Horizontal propagation
	Monkeys	high	vary in severity	Horizontal propagation
	Marmoset	high	no	Horizontal propagation
	treeshrew	high	no	unknown

Preliminary Conclusions

- Wild animal shops in the Huanan Market account for a small portion (10/678);
- The commodities in the Huanan Market are all from artificially bred wild animals and are legal;
- There are no cases of infection in personnel related to wildlife product shops;
- The wild animals test results were all negative;
- National wildlife disease surveillance system has not found abnormalities.

The current results don't indicate that the SARS-CoV-2 comes from any of the above mentioned wild animals.

Wildlife and SARS-CoV-2

● To trace the source

To restore its process, to identify exactly where the virus came from, where it went, and what kind of transmission and development trajectory it has gone through, so as to prevent the recurrence of similar outbreaks;

● Continued monitoring of wildlife

The mobility of wild animals is relatively large, and continuous monitoring should be strengthened;

● Predict scientifically

Scientific prediction is to prevent SARS-COV-2 from being introduced into wild animals and becoming a natural infectious disease.



一、华中农业大学基本情况

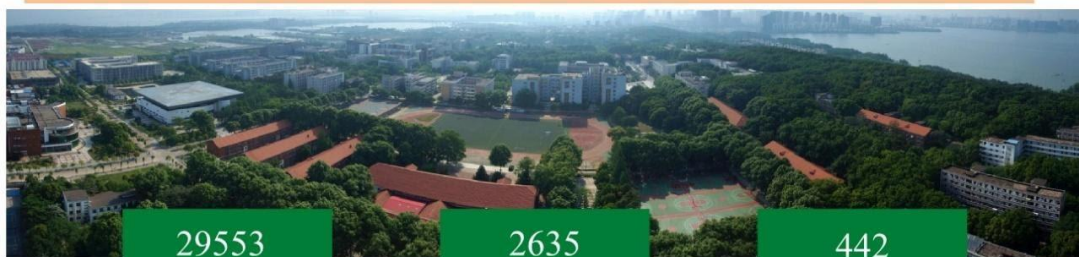
学校前身是张之洞1898年创办的湖北农务学堂

1952年，成立华中农学院

1985年，更名为华中农业大学



办学规模



29553
全日制在校学生

本科生18600人
硕士生8209人
博士生2744人

2635
教职工

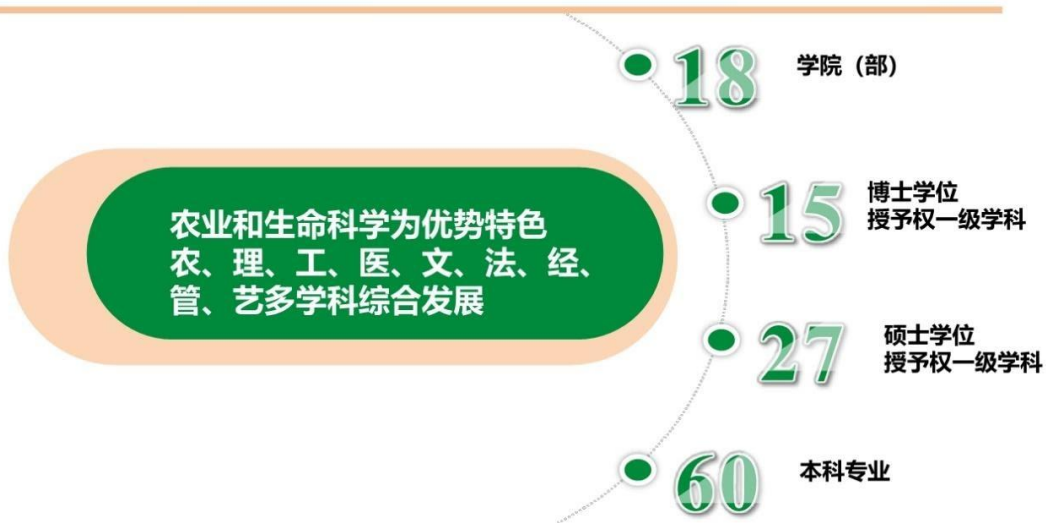
专任教师1610人
高职教师占
76.02%

442
留学生

博士生310人
来自全球43个国家和地区
留学博士生规模位居全国高校前列

研究团队所在的动科动医学院教职工208人，专任教师164人，管理及实验技术人员44人，本科生1494人，硕士、博士生1420人、留学生53人

教育体系



学科建设

5

生物学、园艺学、**畜牧学、兽医学**、农林经济管理5个学科入选世界一流建设学科，入选学科数并列全国第**21**位，在一流学科建设高校中列第**2**位

7

全国第四轮学科评估（2017年）**4**个门类7个学科获评A类，A类学科综合比较位列全国高校第**19**位

9

植物学与动物学、农业科学、化学、生物学与生物化学、分子生物学与遗传学、微生物学、环境科学与生态学、工程学、药理学与毒理学等**9**个学科领域进入ESI全球前1%，分布于农学、生命科学、理学、工学、医学等5个门类，实现农学、生命科学2个门类的全覆盖，全国并列**27**

2

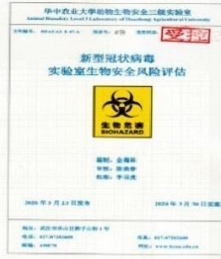
植物学与动物学、农业科学等**2**个学科领域进入ESI全球前1%，实现农学门类的全覆盖，全国并列**15**

二、猫、犬、猪等动物感染风险调查

- (一) 猫流行病学监测
- (二) 犬血清学动态监测
- (三) 猪场疫情影响的排查
- (四) 驯养野生动物排查



动物生物安全三级实验室管理



- 建立完整的生物安全管理体系
- 制定风险评估和生物安全手册
- 配备专职管理人员
- 组织生物安全培训和健康监测
- 强化固体、液体、气体废弃物管理制度
- 记录所有实验过程，整理归档

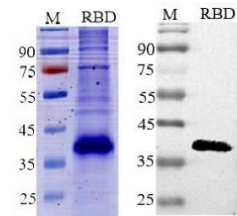


严格各项管理制度，确保生物安全零风险



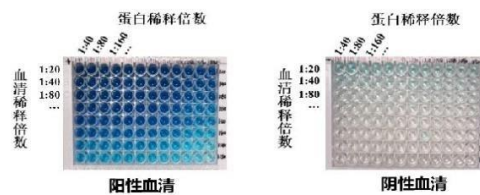
建立相关监测方法

建立适用于猫、犬等动物的新型冠状病毒ELISA抗体检测技术



抗体ELISA检测方法

RBD蛋白的真核表达

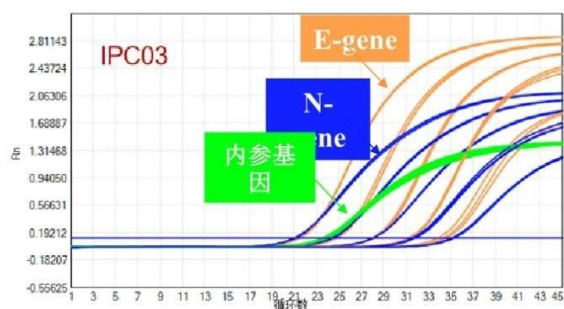


ELISA抗体检测方法的建立

- ✓ 利用真核表达纯化的RBD蛋白作为包被抗原；分别建立适用于猪、猫和犬的ELISA抗体检测方法。

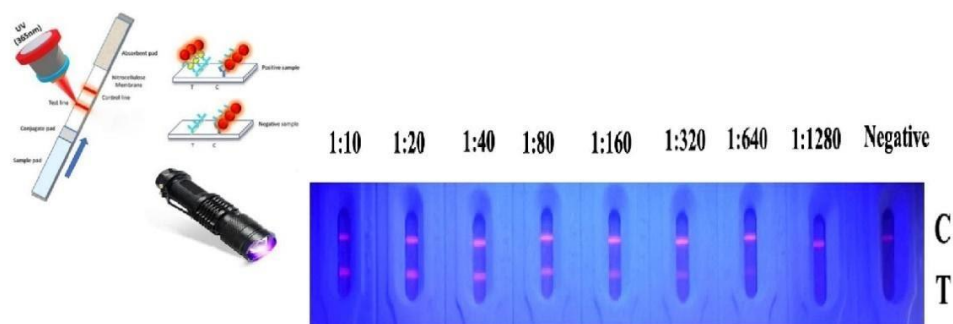
建立了适用于动物的实时荧光PCR检测技术

- 特异性强
- 敏感性高
- 引入内参基因



- ✓ 动物样本复杂，且动物冠状病毒具多样性，基于生物信息学分析，建立了更适用于动物的荧光PCR检测技术，提高检测敏感性，检测体系引入内参基因，排除假阴性。

建立了适于哺乳动物的荧光测流免疫层析抗体检测技术

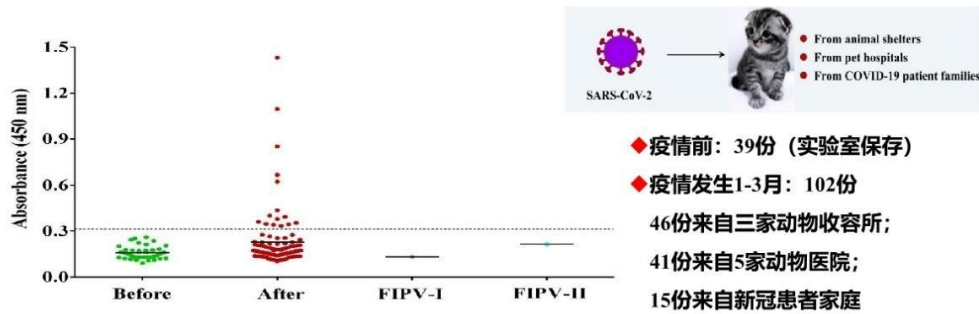


- 开发了基于量子点纳米球的荧光测流免疫层析检测技术，用于检测人与哺乳动物新冠病毒抗体，检测灵敏度相对胶体金试纸条提高了100倍，适合现场快速检测。

(一) 猫流行病学监测

1. 新冠病毒在猫体的血清学调查

- 疫情流行1-3月间，收集猫血清102份，采用RBD-ELISA抗体检测技术检测出15只猫血清呈阳性（14.7%）；
- 检测疫情前收集的2019年武汉39份猫血清样本，进行回顾性调查，均为阴性。



□ 中和试验和Western blot试验，进一步确定其特异性

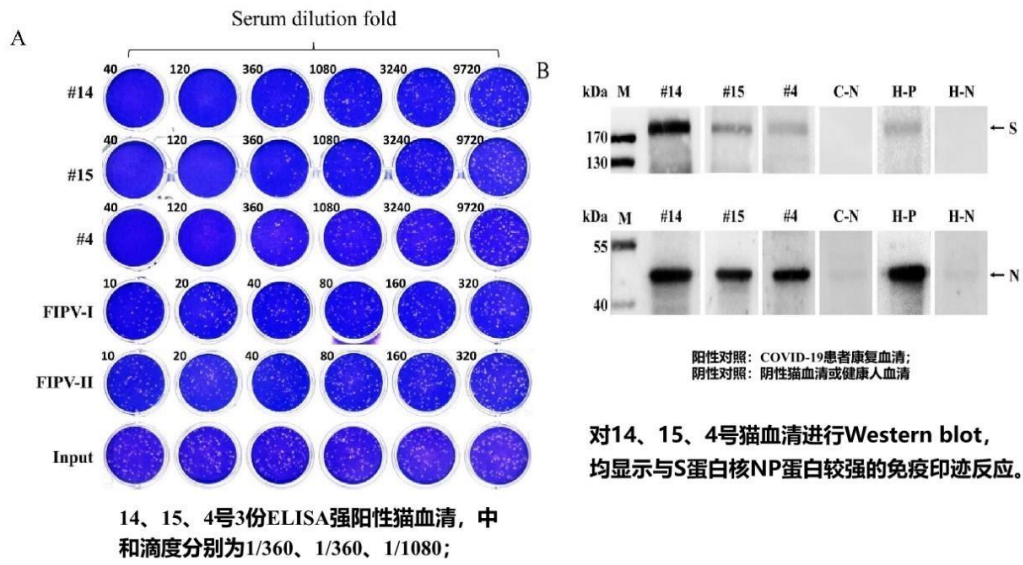
Table 1. Detection of the antibodies of SARS-CoV2 in cats.

Cat NO.	ELISA (OD450)	Neutralization titre	Background of cats
#1	0.353	1/40	from pet hospital
#2	0.334	1/80	abandoned cat
#3	0.348	1/40	abandoned cat
#4	0.687	1/360	COVID-19 patient owner
#5	0.394	1/40	from pet hospital
#6	0.401	-	from pet hospital
#7	0.379	-	from pet hospital
#8	0.345	1/20	from pet hospital
#9	0.351	1/40	from pet hospital
#10	0.624	1/20	abandoned cat
#11	0.342	1/40	abandoned cat
#12	0.852	-	abandoned cat
#13	0.437	-	abandoned cat
#14	1.432	1/360	COVID-19 patient owner
#15	1.095	1/1080	COVID-19 patient owner

- indicates under the limit of detection.

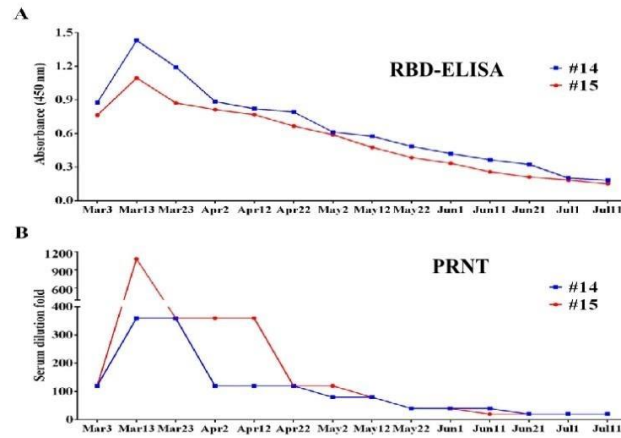
- 对15份ELISA阳性猫开展空斑减少中和试验（PRNT），结果显示15份血清中，11份具有针对新冠病毒中和抗体；
- 中和活性最强的4、14和15号血清均源自患者家庭的猫，中和滴度分别为1/360、1/360、1/1080；



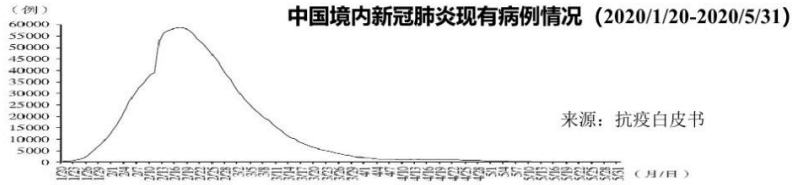
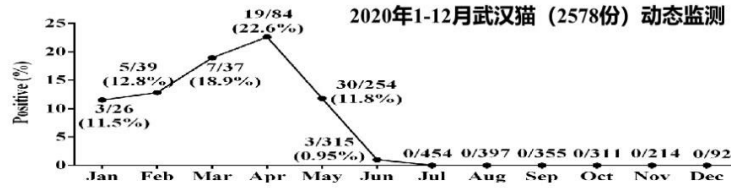


2. 两只新冠病毒抗体阳性猫的持续性监测

➤ RBD-ELISA抗体和中和抗体可持续近4个月, 高抗体猫与新冠患者亲密接触有关。



3. 2020年1-12月，猫（2578份）的血清学的动态监测



➤ 2020年4月26日，武汉市COVID-19病例清零；随后，猫阳性病例也很快消失，表明血清阳性猫与武汉地区COVID-19流行趋势密切相关。

(二) 犬血清学动态监测

◆ **实时跟踪监测：**2020年1-12月，共监测犬血清样本1274份，16份RBD-ELISA阳性，阳性率1.25%

— 2020.1月-5月阳性率分别是0% (0/10), 7.14% (1/14), 7.89% (3/38), 7.37% (9/122)和 3.52% (3/85) ;
2020.6月-12月1005份则均为阴性。

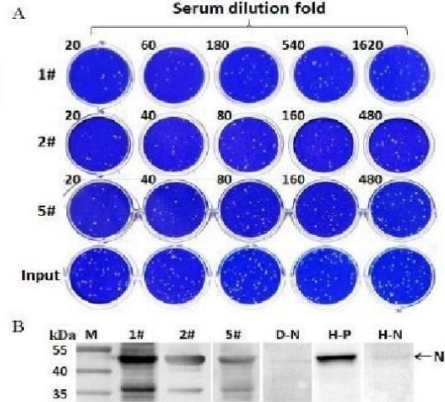


来源：

- ◆ 疫情前：36份阴性
 - ◆ 疫情发生1-12月：1274份
- 来自动物收容所、动物医院、新冠患者家庭

Table 1. Detection of the antibodies against SARS-CoV-2 in dogs.

Dog NO.	ELISA (OD450)	Neutralization Titer	Background of dogs
1#	0.554	1/180	COVID-19 patient owner
2#	0.38	1/80	COVID-19 patient owner
3#	0.44	None	Stray dog
4#	0.384	1/20	From pet hospital
5#	0.395	1/40	From pet hospital
6#	0.424	1/20	From pet hospital
7#	0.454	1/20	COVID-19 patient owner
8#	0.445	1/20	From pet hospital
9#	0.491	1/20	From pet hospital
10#	0.402	1/20	From pet hospital
11#	0.399	None	From pet hospital
12#	0.369	None	From pet hospital
13#	0.415	1/20	From pet hospital
14#	0.376	None	From pet hospital
15#	0.382	None	From pet hospital
16#	0.394	None	From pet hospital



- 16份ELISA阳性犬血清中，10份具有新冠病毒中和抗体，其效价范围为1/20至1/180；
- 进而采用Western blot试验进一步证实1、2、5号犬血清具有较强的新冠病毒特异性；
- 中和活性最强的1号和2号血清（中和滴度为1/80和1/180）均来自患者家庭的犬。

(三) 猪场疫情影响的排查 (2月份)

武汉周边县、市

- 2020年2月下旬，监测麻城、鄂州、孝感、东西湖、蔡甸、汉南、黄陂、汉川等猪场血清样本178份，结果均为阴性。
- 监测鼻拭子、肛拭子及环境样本共399份，荧光PCR (N、E基因靶标) 结果均为阴性。



2019年各地血样

- 回顾性调查：对2019年采集的1970份猪血清样本进行新冠病毒抗体检测，RBD-ELISA结果均为阴性。

采样时间	样品来源	样品数量	新冠病毒中和-阻断性 ELISA检测阳性 (OD450)
2019年7月-12月	1	76	0.113-0.248
	12	45	0.150-0.354
	12	85	0.105-0.143
	14	66	0.135-0.375
	14	14	0.147-0.325
	14	89	0.097-0.196
	17	78	0.071-0.266
	18	45	0.086-0.295
	24	67	0.104-0.305
	22	70	0.137-0.303
2019年8月-12月	22	98	0.090-0.206
	24	69	0.048-0.213
	24	93	0.078-0.267
	24	89	0.058-0.263
	27	37	0.110-0.273
	28	99	0.084-0.267
	28	86	0.061-0.218
	29	85	0.085-0.259
	29	107	0.067-0.209
	29	67	0.115-0.278
2019年8月-12月	32	98	0.137-0.337
	33	95	0.138-0.309
	34	73	0.084-0.344
	34	88	0.075-0.266
	34	37	0.104-0.240
	37	66	0.132-0.287
	38	33	0.089-0.231
	总计	1970	0.043-0.371, 95.0%阴性

(四) 驯养野生动物排查 (2月份)

◆ 武汉周边黄石 (阳新)、荆州、荆门采集果子狸 (30只)、竹鼠 (19只) 和豪猪 (15只)、豚鼠 (10只) 样本。

— 采集咽、鼻、肛拭子共295份, 进行实时荧光PCR检测, 结果均为阴性。

— 采集的血样本73份, 进行抗体检测, 结果均为阴性。



新型冠状病毒RBD-ELISA抗体检测试剂盒检测果子狸、豪猪等血清样本

采样日期	地区	动物类别	检测次数	实时PCR检测结果		RBD-ELISA抗体检测结果	
				阳性数	阴性数	阳性数	阴性数
2020/2/14-14	黄石	果子狸	30	0	30	0	30
		豪猪	15	0	15	0	15
		豚鼠	10	0	10	0	10
		竹鼠	19	0	19	0	19
2020/2/18-28	荆门、荆州	豪猪	5	0	5	0	5
		果子狸	3	0	3	0	3
		豚鼠	10	0	10	0	10
		竹鼠	19	0	19	0	19

备注: 1. 果子狸30只, 竹鼠19只, 豪猪15只, 豚鼠10只, 果子狸3只; 2. 豪猪样本源于湖北13份, 竹鼠4份, 豚鼠1份, 果子狸1份, 豪猪1份, 豚鼠1份, 竹鼠1份, 共20份, 实时荧光PCR检测项目为S-gene-PCR, 灵敏度100%, 特异性100%。

小结

1. 在疫情流行的早期, 2020年1-3月血清学调查发现猫可感染新冠病毒, 抗体阳性猫与新冠肺炎患者密切接触相关, 随着新冠肺炎患者清零, 传染源逐渐消除, 抗体阳性猫也逐渐清零;
2. 自然状态下犬可被动感染新冠病毒, 感染率及抗体滴度低于猫, 猫较犬易感;
3. 采集武汉周边猪的样本, 抗体及核酸检测均为阴性, 表明猪不易感;
4. 武汉周边驯养的果子狸、竹鼠、豪猪、豚鼠等野生动物抗体及核酸检测均为阴性。

Thanks for your attention !



ANNEX D: reports on site visits

Disclaimer: All records of site visits are based on notes taken by expert team members and went through language interpretation. Recording bias may exist. Personal statement and response by interviewees to questions from the expert teams are based on memories of events as long as 12 month prior, and it is possible that some biases in these memories affect their accuracy.

Annex D1 - Xinhua Hospital

29 January 2021, pm

Participants from the Xinhua Hospital (also known as the Hubei Hospital of Traditional Chinese and Western Medicine):

- Vice President
- Zhang Jixian, Chief of Respiratory and Critical Care Medicine Department
- Chief of Cross Infection Control Office
- Health professionals from radiology department and clinical laboratory
- Members of the joint study team

The earliest cases and the hospital's response to COVID-19

- After an introduction to the hospital, Dr Zhang Jixian described the timeline and actions of the hospital's response after the identification of the first case of pneumonia of unknown etiology on 27 December 2019.
- On 27 December, after receiving three patients from one family with similar symptoms and test results, Dr Zhang reported to the hospital authorities. The hospital had a small group joint consultation, and then reported to the district level CDC, who sent staff for sampling and epidemiological surveillance in the afternoon.
- At 2 pm on 29 December, a hospital-wide joint consultation meeting was held and it was decided to report the disease cluster to a higher-level authorities (Wuhan CDC, Hubei Provincial CDC, Hubei Provincial Health Commission).
- On 30 December, Wuhan CDC came for sampling and epidemiological surveillance. All patients were sent to Jinyintan Hospital for treatment. No samples from the early cases remain. Because of national legislation for laboratory management, all samples have to be disposed after testing. No storage is allowed.
- A retrospective study among patients from 1 September to 31 December 2019 revealed:
 - the earliest case identified was the one reported on 26 December with onset date of 12 December
- The number of outpatient visits at fever clinics in Xinhua Hospital was similar in January-November in 2018 and 2019, but the number increased by 40% in December 2019 in comparison with December 2018.

- Since SARS, China has established a PUE surveillance system for pneumonia of unknown origin and each hospital has to report to its local CDC on every 5th and 20th of the month if there is any case pneumonia of unknown origin. No case had been reported for many years.

Repurposing the hospital

- 25 January 2020, Xinhua hospital was repurposed as one of the hospitals for COVID-19 patients only. All health professionals were involved in the COVID-19 response, and additional staff were seconded from Guangdong and Beijing on 27 January. A group of high-level experts on severe disease and respiratory diseases was formed to support the hospital.
- 24 inpatient wards were established with 950 quarantine beds. For treatment, patients were categorized as: normal, severe, critically severe and in rehabilitation. The hospital treated 1133 patients and another 1011 patients from the shelter hospital that Xinhua hospital was responsible for. Both traditional and western medicine were used for treatment in this hospital.
- A follow-up survey was done by Xinhua hospital among those who recovered from COVID-19. Among the findings 40% of respondents reported fatigue and 25% post-traumatic stress disorder. A further follow-up will be conducted in March 2021.

Interview with patient recovered from COVID-19

- The patient in the COVID-19 reporting system with the earliest date of onset date (8 December 2019) agreed to a face-to-face interview with the joint international study team.
- The WHO team asked some questions about the patient's history and family and were told that the person was an accountant by profession and worked for his family company.
- While details of the interview are not disclosed here to protect the person's privacy, the interview found no evidence for high-risk exposures (wild animals, mass gatherings, contacts with healthcare settings, contact with symptomatic individual, travel, etc.). The person mentioned one relative working in a healthcare setting, and one relative visiting a local market, but there were no illness reports related to these locations at that time. The person commuted to work by public transport, and had not travelled outside Wuhan.
- The WHO team was told that earlier potential cases were given the opportunity to be interviewed, but were unwilling or unable to attend.

Annex D2 - Jinyintan Hospital for Infectious Diseases

30 January 2021

- **Participants** from the Jinyintan Hospital include Dr Zhang Dingyu, the former President of Jinyintan Hospital who was in charge during COVID-19 (now promoted as the DDG of Hubei Provincial Health Commission), President of the hospital, and health professionals from departments including respiratory disease, ICU, radiology, and laboratory testing.
- The WHO team expressed their great appreciation for the cooperation of so many staff from the world-renowned hospital.
- The president of the hospital introduced staff concerned with COVID-19 and the hospital and its work dealing with public health-related diseases. Its work included:
 - routine drills and rehearsals for public health emergencies
 - training for responses to outbreaks of infectious diseases, including emerging diseases
 - emergency response and training (such as for the military games in Wuhan in 2019)
 - development of treatment protocols (as for example for MERS and Ebola virus disease)
 - specialization in infectious diseases, most patients are referrals from other hospitals.
- On 29 December 2019, the hospital staff learned of COVID-19 from Wuhan Health Commission and the Wuhan CDC. The first batch of patients with pneumonia of unknown etiology was transferred to Jinyintan Hospital for treatment. The Hubei Health Commission and the National Health Commission told the hospital to consult with Xinhua Hospital on cases of pneumonia of unknown etiology. A task force was organized and the infectious disease workforce and wards were reorganized. Multiple laboratory tests eliminated potential pathogens. The response was described as that of clinicians facing cases of viral pneumonia.
- On 31 December 2019, the National Health Commission sent an expert team to help with treatment, guidance and training and internal coordination was increased.
- By around 4 January 2020, the hospital had received about 40 referrals from several hospitals in Wuhan (the exact number is not sure). The diagnosis was based on clinical and imaging evidence, not pathogen identification. ICD-10 codes were used. PCR testing was introduced when commercial kits became available (around 20 January 2020).
- It seems that no measures were in place by the hospital for discussion with or sampling from families of early cases.
- The WHO team asked if there had been any medical histories towards the end of 2019 that had been unusual. None had been, but that was not unexpected as the hospital was not the first point of entry into the health system and it dealt mainly with referred severe cases. In October-November cases of influenza had been seen, but 99% were in children.
- Retrospective analysis found no adult case of viral pneumonia that could be confused with COVID-19 before 29 December.
- During the Military Games in October 2019 (held in Wuhan), emergency response plans had been prepared and temporary hospitals established with triage. Although five imported cases of malaria and dengue fever were detected (malaria and dengue fever are not endemic in Hubei Province) nothing resembling COVID-19 had been seen.
- The only other recent mass international gathering in Wuhan had been a marathon in April 2019.
- In the outbreak period (December 2019 - April 2020), 2800 COVID-19 patients were seen; the age range was 16-94 years and more than half were classified as severe or critical. (Jinyintan

Hospital is a designated hospital for the treatment of severe cases, and severe cases from other hospitals would be transferred to Jinyintan Hospital)

- With regard to samples:
 - none was stored for longer than was laid down in statutory provisions and were destroyed after a week
 - in early days, none was taken for pathology or at post-mortem (not a culturally accepted practice so was difficult to get agreement from the families)
 - the laboratory of the hospital was not yet qualified to preserve samples (biobanking) and it was not known which hospitals in Wuhan might be qualified for this purpose
 - further tests on samples cannot be conducted without informed consent
 - the hospital does not engage in research projects that might be the source of clinical specimens, such as those on non-polio enteroviruses for which it is mandatory to collect samples and send them to reference laboratories to eliminate poliovirus
 - system exists collating ethical approvals given to the use of patients' samples.
- The hospital acknowledged several useful suggestions made by the WHO team, such as collecting samples and biobanking; establishing a network of specialized, infectious disease hospitals; and increasing participation in research projects and would be followed up.
- Asked about its ideas about the origins, staff referred to early cases in other countries, imported food product and contaminate packaging and possibility in cold chains.

Annex D3 - Baishazhou Market

31 January 2021, am

Participants: All members of the Chinese and international teams. Market officer, representative of Hubei CDC, Market control officer of Hongshan district.

The market

- Baishazhou Market is the largest wholesale market in Wuhan, with 350 staff and 1200 merchants, provides 70% of frozen food for Wuhan, receiving frozen foodstuffs from abroad through points of entry and from domestic suppliers across the country. It is a regional distribution hub. Currently, trade sees the arrival of more than 10 000 customers and more than 7000 vehicles a day, but in high season this figure rises to 12 000-14 000 vehicles a day, including private vehicles.
- For imported materials, strict controls are in place at points of entry, including sterilization and health quality controls, all of which are certificated. Imports, ranging from cattle and sheep to seafood come from places as far apart as Argentina, Brazil, Ecuador and Oceania.
- No live animals are sold; only frozen food, ingredients and kitchenware. No frozen products from domesticated wild animals are sold; only frozen packaged food like meat and animal organs.
- Imported and domestic products are separated on arrival at the complex, which comprises nine warehouses and a capacity of 150 000 tons of storage. It is divided into several dedicated sections. At the international loading bay and warehouse (where material is stored at -18°C) pallets (which are not opened) are sampled, tested, sterilized and their traceability ensured. The cold-chain is ensured by liquid ammonia refrigeration; the machinery is housed in a separate building.
- Other dedicated areas include frozen goods shops where samples are displayed in freezers and areas where spices and kitchen utensils are sold. The showrooms are no longer importing products and are exhausting their existing stocks of imported materials.
- The entire market is closed on Sunday afternoons in order to allow complete disinfection. Merchants also must disinfect their products; the cost of that has been systematically lowered.
- Personnel management is done on site and the market regulatory authorities have their offices in the market.

Comparison with the Huanan market

- Baishazhou market was a competitor to Huanan market when it was open in terms of wholesale frozen food products, but it was much bigger, and includes individuals and restaurants as customers.
- Huanan market sold mainly frozen and fresh seafood.

COVID-19 response

- Testing for SARS-CoV-2 was introduced on 4 November 2020, since when no positive result has been found. Testing is done by a third-party certified commercial company to ensure openness and transparency. The local Government of Hongshan district subsidizes the cost of testing.
 - Employees are tested for SARS-CoV-2 nucleic acid every seven days, free of charge. Samples for the surface of some 200 000 packages have been tested.

- Only the in-stock imported frozen products were tested.
 - Domestic products are not tested but only disinfected.
- Since the outbreak, four positive cases have been detected among the employees but no package surface sample has been found to be positive. Most of the cases were detected in January 2020 after the Chinese New Year.
- Nucleic acid testing is performed by a third-party commercial laboratory with testing qualifications. The Inspection Center is responsible for the quality audit and control of the third-party commercial laboratory. CDC carries out parallel sampling tests on market environment, goods and personnel. No information was provided on the quality control protocol and positive CT values for nucleic acid tests. Statistical data of nucleic acid testing shall be collected and archived by market management personnel and reported to CDC and the Market Supervision and Administration. Since November 2020 the market no longer imports frozen products, based on a policy issued by the district government.

Annex D4 - The Huanan Seafood Wholesale Market

31 January 2021, pm

Participants

The Huanan Seafood Wholesale Market manager, two vendors, two suppliers of frozen products, market regulators and two neighbourhood residents.

Members of the Chinese and WHO teams.

The market – layout and activities

- Although the market was closed on 1 January 2020 and subsequently disinfected, it remains shuttered and closed to the public. The team visited the area of the west part which had most links with cases of COVID-19, with various stalls, the remnants of the ventilation system (which has been shut off since the prohibition of live poultry markets in China).
- *Layout and condition.* Apart from the central street, the alleys of the market are very narrow, dark and poorly ventilated, with a roof covering the whole wing. The ventilation system had been closed since the live poultry trade had been stopped following the outbreak of avian influenza. The “sewerage” was an elaborate semi-open drainage system in poor condition running through the entire market. Storage areas above the stalls seemed to have partly served as (temporary) living quarters, but mostly as storage areas.
- There was a mixed smell of animals and disinfection in some areas of the market, even a year since its closure. It was later clarified by the manager in a subsequent meeting that those were the smell of rotten meat since all stalls were closed suddenly without removal of their products. Those products were disposed of a few weeks later, so it could also be the smell of sewage.
- *Products sold.* Most shops sold frozen food products including seafood and meat. Some shops sold live seafood or aquatic animals (the WHO international team was told live fish, amphibians e.g. salamanders, and turtles were sold. In Dr Liu’s presentation on the environmental sampling of the Huanan market he described sampling from live snakes). According to the manager, 10 shops had been found to be selling frozen domesticated wild animals like bamboo rats and snakes, and no live animals had been seen before the market was closed; only storage and fridges. It was further stated that no live animals were sold and no animals were butchered on the premises.
- There was evidence of the sale of live aquatic animals in the presence of fish tanks and shallow tanks that would have been used for turtles or amphibians.
- No evidence of the sale of live mammals was found in our visit – e.g. cages of the type used to house mammals like raccoon dogs, as seen in some of the photographs taken by Dr E.C. Holmes about seven years ago (Zhang YZ, Holmes EC. A genomic perspective on the origin and emergence of SARS-CoV-2. Cell, 2020.) or other unverified photographs and videos in media reports.

Meeting with people related to the Huanan market

- The joint study team had a face-to-face meeting with a large group of participants, and talked with two vendors of the Huanan market who sold frozen beef, and frozen seafood, two suppliers of frozen product, market regulators and the market manager, as well as two neighbourhood residents.

- The manager informed the teams the market was cleaned twice a day, morning and evening. Pests and rats are sought out and killed; holes were closed. Rigorous cleaning was done once or twice a week. Even though there are rooms above some stalls, vendors were not allowed to live in the market. The rooms were only for storage.
- The WHO team was told by the China team and the vendor that the market was not a purely wholesale market and that many ordinary people bought their food there.
- The WHO team was told by Hubei CDC representative that around 10 000 people per day visited the market.
- Employees ate in the canteen of the market. Vendors usually brought food from home or ate in neighbouring canteens, and most lived close to the market.
- *Health and other regulatory issues.* Market regulations demand that vendors have a health certificate for work and a health check every year. If they fell ill, most vendors and employees would consult Wuhan No.11 Hospital nearby. If symptoms were mild, traditional Chinese medicine or western medicine practitioners of choice were consulted.
 - National regulation mandates double-random checking, and in October and December 2019 cross-sectoral joint inspections had taken place. All necessary certificates had to be displayed in the stall.

Response during the outbreak

- More than 20 cases occurred at the beginning of the outbreak, some but not all were in vendors.
- The market was closed (1 January 2020) after being notified by public health department and the market regulators on 31 December 2019. Sterilization and disinfection measures were undertaken.
- All the tools, machines and products were left in the market and could not be recovered by their owners.
- *Interviewees* reported hearing no rumours of disease at the time and no “unusual” events came to mind. Vendors (mostly of beef and frozen seafood products (imported and domestic) and suppliers (frozen food products) confirmed these accounts. After the closure of the market, some vendors went to other markets and some others switched to other lines of work.
- Imported foods were mostly from Australia, Ecuador, India, New Zealand, Thailand and Viet Nam.
- *Neighbourhood residents.* Two citizens living close by had responded to a community invitation to participate in this meeting. The citizens have been shopping regularly in the market for 20 and 30 years. They provided very similar details: nothing out of the ordinary noticeable, all vendors had certificates and inspection certificates displayed in their stalls, they had never witnessed any live animals being sold, the market was kept clean and tidy and they had not noticed any stray cats or dogs, and there had been no confirmed cases in their residential block.

Annex D5 - Hubei CDC and Wuhan CDC

1 February 2021, am and pm respectively

Participants: from the provincial and municipal CDCs include directors-general of the CDC, head of infectious disease prevention, head of inspection and testing and head of emergency response. The Deputy Director-General of China CDC and the Jiangnan District CDC attended the meeting with Wuhan CDC.

Members of the Chinese and WHO teams.

Overview

- The team visited Hubei CDC and Wuhan CDC and their laboratories, where colleagues from China CDC and Jiangnan District CDC were also present. It was the first meeting with CDCs from all four levels together since the beginning of the pandemic. The meetings provided the WHO team with a full picture of the CDC system in China and the role of each during the early outbreak, contributing to a clearer timeline of the early outbreak and better understanding of the epidemiology surveillance done.

The role of CDCs and laboratories at different levels during the early outbreak

- Jiangnan District CDC (one of 13 District CDCs in Wuhan): it received a report from Xinhua Hospital (also known as the Hubei Provincial Hospital of Integrated Traditional Chinese and Western Medicine Hospital), collected a sample for influenza testing, transferred it to the Municipal CDC, implemented epidemiology surveillance, searched for cases related to Huanan Market and reported to the Municipal CDC.
- Wuhan Municipal CDC (with a BSL-2 laboratory): it collected a sample for respiratory pathogen testing, organized city-wide case screening and environment sample collection, PCR testing (from 24 January 2020), transferred the sample to the Provincial CDC, and retrospectively tested serologically samples from HIV/AIDS patients.
- Hubei Provincial CDC (with several BSL-2 and one BSL-3 laboratory): it conducts antigen and antibody tests, virus isolation and culture, genome sequencing (from January 2020), PCR testing (from 16 January 2020), transfer samples to China CDC, collect environmental samples, provide training and provincial guidelines.
- China CDC: the CDC conducted back-to-back sequencing for the earliest cases, together with the Chinese Academy of Medical Sciences and the Wuhan Institute of Virology, published results internationally, provided technical consultation, training and development of national guidelines
- In total, there are around 90 CDCs in Hubei Province, including the Provincial CDC, several Municipal CDCs and District/County level CDCs. CDCs include Epidemiology departments and laboratories.

Timeline

Date	What happened
27 Dec 2019	<ul style="list-style-type: none">- Xinhua Hospital reported three viral pneumonia cases (a family: father, mother and child) to Jiangnan District CDC.- Jiangnan CDC together with Wuhan CDC went to the hospital for epi surveillance and sample collection.- Jiangnan CDC did influenza tests, all negative
28 Dec	<ul style="list-style-type: none">- The samples were transferred to Wuhan CDC for testing for 23 respiratory pathogens, all negative.- From 28 to 30 December, human and environment samples also went through FilmArray multi-respiratory pathogens testing.
29 Dec	<ul style="list-style-type: none">- Xinhua Hospital reported another four viral pneumonia cases, all of which were workers at the Huanan Market.- Wuhan CDC and Jiangnan CDC went to the hospital for throat swab sample collection.- Experts of Wuhan CDC, Jiangnan CDC and two other doctors did joint consultation.- The samples were transferred directly to Wuhan CDC laboratory.- All seven cases were transferred to Jinyintan Hospital.- In the afternoon at 5 pm, the Hubei Health Commission received a call about the seven viral pneumonia cases.- Hubei CDC visited Jinyintan Hospital in the evening at 7 pm together with Wuhan CDC.
30 Dec	<ul style="list-style-type: none">- A city-wide case screening was conducted targeting people with pneumonia of unknown origin, abnormal blood routine test (normal WBC, lymphocytopenia), and exposure history with Huanan market. More cases with similar symptoms were identified, traced and quarantined.- Wuhan CDC and Jiangnan CDC went to Huanan market for environment sample collection.- Hubei CDC verified the pathogen testing for all samples; all negative.- Hubei CDC reported to China CDC.- A test report showing SARS-like testing results was circulating on social media in the afternoon.
31 Dec	<ul style="list-style-type: none">- Continued epidemiology surveillance at several hospitals (close to Huanan market), Huanan market and the neighbourhood of Huanan market.- China CDC experts arrived to launch a three-level joint taskforce. It was agreed that the identified cases were pneumonia of unknown etiology.- Jiangnan CDC together with a third-party organization disinfected Huanan market around midnight.
1 Jan 2020	<ul style="list-style-type: none">- Huanan market was closed at 1 am.

Epidemiological surveillance and its analysis for the early cases

- Details were presented for first three reported cases (a family cluster) and the four cases reported on 29 December 2019 (all in workers at the Huanan market).
- The findings of a retrospective study included the fact that almost one third of early cases had no exposure history to Huanan market or even any market, including before 10 December, some sporadic cases. The onset date of those with no exposure history to Huanan market is earlier than those had exposure history to the market (onset dates all after 10 December 2019). Among cases with onset date in December 2019, all cases from suburban areas of Wuhan had a history of exposure at the Huanan market. Starting from 20 December, the number of cases related to Huanan market increased sharply and spread widely. When the Hubei Provincial CDC was notified about the cases, there was already transmission in clusters.
- Epidemiological information for sporadic cases has been stored in a database. Contact tracing were done for all cases identified, but the focus was hospitalized pneumonia cases, not cases with mild symptom or asymptomatic cases because of the limited understanding of the disease at the time.
- The Head of the Infectious Disease Prevention Department of Hubei CDC concluded that it is likely the virus was introduced into Huanan market via an individual or animal. It is more likely from an individual given the sporadic cases prior to 10 December had no exposure to Huanan market.
- There was no significant variation in the virus between January and May 2020.

Findings from retrospective ILI surveillance

- Hubei CDC tried to search ILI cases from October to December 2019 through surveillance system for SARS-CoV-2 testing. All results were negative. Testing was done by the sentinel hospitals, under supervision of Hubei CDC. A guideline was developed by China CDC. Every week, the sentinel hospitals submit around 20 samples to Hubei CDC.
- SARS-CoV-2-positive cases were first identified by the ILI surveillance system in the first week of January 2020, demonstrating community transmission by that date.

Environment samples collected from the Huanan market

- The positive samples were mostly at stalls where the positive cases had worked – on the floor, walls, chopping boards, and cleaning tools. A working assumption was that the virus was likely being transmitted from people to surfaces.

Other samples available for retrospective study

- *Issue.* Although the WHO team highlighted the importance of serum samples from October to December 2019 for identifying earlier cases and origin tracing, the District CDC cannot store samples.
- SARS-CoV-2 testing by Wuhan CDC on 381 HIV-positive serum samples collected in October-December 2019 and by China CDC on 2000 serum samples collected in the same period from Wuhan Tongji Hospital all tested negative.
- *Polio.* Hubei CDC performs virus culture of stool samples for acute flaccid paralysis surveillance. If positive a sample will be sent to China CDC. If negative, the sample will normally be preserved for one year and then destroyed as it is too smelly. The cultures will be saved. It will review all the preserved early samples and check if any are available for retesting for SARS-CoV-2.

Laboratories' research and staff

- Hubei CDC. All its laboratory staff have been tested for SARS-CoV-2-specific antibodies: all had negative IgM and IgG results.
- Wuhan CDC. one of its staff was confirmed SARS-CoV-2 seropositive after infection due to family cluster transmission. All other staff have tested negative. A health check is mandatory for all BSL-2 laboratory workers, but no serum is preserved.
- Jiangnan CDC. All PCR tests for SARS-CoV-2 of all laboratory workers in June 2020 were negative.

Sequencing

- China CDC sequenced early samples, submitting the results to the China National Center for Bioinformation.
- A sequencing kit was available on the market in the second-half of January 2020. Since then, Hubei CDC has sequenced material from imported cases, environment positive samples (mainly packaging of the imported cold-chain products, not from Huanan market).
- Later samples were kept, but early samples were all sent to China CDC, Chinese Academy of Medical Sciences and Wuhan Institute of Virology for sequencing.

Interview with media journalists

- The journalists informed the teams of their activities. They went to Huanan market on 31 December before it was closed and had footage of the market, which could be provided to the WHO team. They did not hear anything about the disease or virus on social media prior to the report by the Government.

Annex D6 - Hubei Animal CDC

2 February 2021, am

Participants

- Government Official of Hubei Province Agricultural and Rural Bureau.
- Director-General of Hubei Animal CDC and the chief of laboratory, general office, pathogenic laboratory, and serological laboratory.
- Director-General of Hubei Province Wild Animal Surveillance Centre.
- Director of Hubei CDC.
- Chinese team and WHO team (except the Epidemiology working group).

Introduction of Hubei Animal CDC

- The Provincial Animal CDC is in charge of diagnostics for animal diseases, serology and pathogenic surveillance and epidemiology surveillance, laboratory management, guideline development and providing training to city, county and village level animal CDCs.
- In total there are 27 staff members, of whom 18 are veterinarians.

The prevention and control system for animal-related diseases

- Agricultural authorities are in charge of disease prevention and control for bred animals.
- The Grassland and Forestry authorities are in charge of disease prevention and control for wild animals.
- A joint prevention and control committee for animal-related diseases was established between the health authorities, agricultural authorities and the forestry and environmental protection authorities. The joint committee meets regularly to update the surveillance results. If anything abnormal occurs, one authority will report to the other two. They have experienced SARS, influenza A/H7N9 and African swine fever outbreaks.
- There is a bottom-up reporting system within animal CDCs, from village to the State Council, depending on the seriousness of the disease (major disease: no more than two hours for reporting at each level).
- A retrospective study was done among pig, cows, sheep and poultry. All tested negative.
- The Hubei Wild Animal Surveillance Centre conducts regular surveillance among migratory birds, wild boar and fur animals.
- During COVID-19, the Hubei Wild Animal Surveillance Centre sampled wild animals and fur animals in 14 cities of Hubei Province for SARS-CoV-2 testing. All the results were negative.

Legislation about animal trade and its enforcement

- With effect from May 2020, Hubei Province issued legislation and banned consumption of all terrestrial wildlife (including domesticated wild animals), aquatic wild animals and other wild animals that are protected by law.
- China has an office in charge of protecting endangered wildlife animals.
- Wild animals were grouped into three level based on numbers of animals in China. The highest risk level (the smallest number) is level 1, including panda and elk. Any person found guilty of capturing or selling these animals will be sentenced for 10 years; levels 2 and 3 both carry jail sentences.

- There is no regulatory authority in charge of animal trade activities conducted by small-scale breeders or individuals.

Challenge in capacity-building for animal CDCs and possible solutions

- The Provincial Animal CDC is short-staffed.
- A BSL-3 laboratory was built in the compound of Hubei Animal CDC, but has not been used owing to lack of staff.
- The WHO team suggested:
 - more international collaboration with experts and academics from South-East Asia to build capacity and experience in laboratory research in order to apply for more funding and support from the Government
 - starting to build capability for public health in veterinarian students and professionals as well as the veterinary medicine capability of public health students and professionals, in order to have capable professionals for sustainable animal disease prevention and control work in China
 - connecting public health professionals, veterinary experts and socio-economic experts for joint studies and projects.
- The Chinese team appreciated all above suggestions and welcomed more from WHO team regarding the human CDCs.

Annex D7 - Wuhan Institute of Virology

3 February 2021

Participants: Professors Wang Yanyi, Yuan Zhiming, Xiao Gengfu, Shi Zhengli, Deng Fei, Zhou Peng, Chen Quanjiao, and Chen Jianjun.

Members of the Chinese and international teams.

- The Laboratory Director, Professor Yuan Zhiming, gave the joint team a tour of the BSL-4 facility and Professor Wang Yanyi introduced the staff and the work of the Institute. She concluded with a plea for endorsement of the application by the Wuhan Institute of Virology (WIV) to become a WHO Collaborating Centre and Reference Laboratory.
- The Laboratory Director stated that WIV BSL4 laboratory was constructed in collaboration with France between 2014 and 2017, accredited in 2017, and became operational in 2018 (this information was featured on a poster in the laboratory and mentioned in the Director's talk).
- The animal room in the P4 facility can handle a variety of species, including primate work with SARS-CoV-2.
- WIV has engaged in international collaborations with Inserm, Merieux, Pasteur on Nipah virus; CAS Sino-Africa collaboration with Kenya; in the USA its collaborations are with EcoHealth Alliance and are funded by NIH and USAID.
- WIV has been a member of the World Federation for Culture Collections since 1989.
- The WIV laboratory director is a member of the "Group of High-Containment Laboratory Directors".

The role of WIV during COVID-19 response

- Rapid response: WIV received 7 samples from Jinyintan Hospital on 30 December 2019 and did sequencing and virus culture immediately. The results were conveyed to WHO, and the 5 genome sequences were published on 12 January 2020. Testing of various samples from Huanan market, wildlife markets, urban stray cats, domestic cats etc., revealed positive results in cats (not from Huanan market).
- WIV worked with commercial companies to develop a nucleic acid testing kit for SARS-CoV-2. It also worked on animal models, drug and vaccine development, and providing inactivated virus; it also shared the virus strain.
- WIV was heavily targeted by conspiracy theories. Staff talked to media and scientific journalists to dispel the myths.

Bat coronaviruses

- Professor Shi Zhengli gave an extensive scientific report on her team's work on bat coronaviruses. She covered issues including the following:
 - the team has collaborated internationally since 2004
 - about 19 000 samples had been collected, coronaviruses were detected in about 13% (2481 positive for CoV) of the tested samples by RdRp sequencing and triaged according to phylogeny. Clade 4 SARSr-CoVs only found in Yunnan
 - all fieldwork is done with full PPE

- One virus strain with high homology with SARS-CoV-2, was renamed as RaTG13, and the information published in *Nature*
 - the low likelihood that RaTG13 was the precursor of SARS-CoV-2
 - the limited amount of live virus available for research
 - her laboratory used recombinant viruses to test whether bat CoVs could use ACE2 to bind but used bat spike protein on a bat-CoV backbone, not human SARS. It is important to use this approach because it is difficult to isolate these viruses and envelope protein is most important part to understand function. For example, other researchers engineered SHC014 spike so did not need isolates for mouse experiments. WIV began recombinant work in 2015 with WIV-1. It received ACE2 mice in 2016 and started recombinant experiments with WIV +SHC014 in 2018 but did not finish them owing to the COVID outbreak.
- She noted that viruses can be shared internationally but in compliance with Chinese laws and regulations. Her team collaborates with external partners, recently in Kenya, Thailand and Uganda. All samples are stored, but not all have been examined yet. Other collaborators in Huangzhou, Huazhong Agricultural University China, have worked on frozen samples and with stray cats. With regard to possible reservoirs of SARS-CoV-2, other species of animals than bats are sensitive hosts.

Conspiracy theories

- The WIV Director raised the issue of conspiracy theories, reiterating that the Institute had worked with the media to stress the need to respect science in the fight against COVID-19 and to rebut the theories. The international team's visit could help to defuse some of the theories that were circulating.
- Staff had to report any symptoms every day after the outbreak of COVID began. Serum samples were preserved annually for laboratory staff. There was extra testing during COVID outbreak according to the Yuang Zhiming (laboratory director). The Institute did not respond to conspiracy theories but understood why the WHO team needed to ask. There had been no reports of unusual diseases, none diagnosed, and all staff tested negative for SARS-CoV-2 antibodies.
- Asked about positive influenza cases in October-November 2019, he replied that WIV performed retrospective research in collaboration with Wuhan Xiehe (Union) Hospital, testing ILI samples from that hospital. In total 1 001 samples were collected from patients in the hospital (the samples were not from staff of WIV). No SARS-CoV-2 NAT positive samples were found in the samples from December 2019 and four coinfections with influenza and SARS-CoV-2 were found in the 700 samples from January 2020. With regard to whether a laboratory audit had been done in response to conspiracy accusations, it was stated that annual external audits were conducted routinely. No problems had been identified. The four coinfection cases are not WIV staff.
- With regard to the matter of morbidity and mortality in miners in a mine in Mojiang, Yunnan Province, where bats were present, Professor Shi said that the events had been clarified in an addendum to her *Nature* article. Doctors sent her the samples for testing after something like three months of illness. Miners had been to the cave 2-3 times and it was 1 meter thick with bat feces. Professor Shi's team went there in 2012-15 about seven times to look for novel viruses. They found no viruses close to SARS-CoV but there was a rat henipa-like virus (Mojiang paramyxovirus), as reported by another group in China. Samples taken during subsequent visits to the cave were found to contain no viral sequence related to SARS-CoV-2 (like RaTG13). However, none of them has higher similarity to SARS-CoV-2 than the RaTG13 has. Therefore, none of them are the progenitor virus of SARS-CoV-2 (this would usually entail >99% in genome). None could be isolated. The reported illnesses associated with the miners, according to the WIV experts, were more likely explained by fungal infections acquired when removing a thick layer of guano. The WHO team suggested

surveillance of the local population. More generally, global surveillance of bats, other animals and humans with close exposure was recommended.

- With regards to questions about laboratory workers, all underwent a strict training regime that includes three levels with strict rules on number of hours training and in-laboratory experience prior to being allowed on own in lab, or to supervise others. P4 staff also undergo psychological evaluation before being allowed to work in the laboratory. Physical and mental health was monitored; no unusual respiratory infections had been noted in the previous year. Good compliance with mask use and hand hygiene was observed. Surveillance during the outbreak had been stringent; no suspected or confirmed case of COVID-19 was seen by PCR and antibody testing of all staff was negative. (If any worker had been infected, it would have been likely that close contacts would have shown signs of infection.) Sera were tested twice a year, and all had been negative. There had been no turnover of staff in the coronavirus team.
- Some reports identified one former laboratory worker as “missing”. This person according the WIV staff was an alumnus who graduated in 2015 and was now working in a different province and did not accept to talk with media. The person had been contacted and tested and ascertained to be healthy.
- The rumour about missing data was discussed. This related to an Excel spreadsheet that had been on the website for 10 years as part of a national databank of samples. It had been used for internal analyses and metadata. It had been planned to make this an interactive system with visualized data to fit in with the national system. They received attacks from hackers – more than 3000 cyber-attacks, so was kept offline.
- The rumours of a leak from the laboratory were refuted categorically by the laboratory director for the following reasons:
 - among the three SARS-like viruses cultured in the laboratory, none are closely related to SARS-CoV-2. The only SARS-CoV-2-like virus found by this group is RaTG13, which is neither a live (cultured) virus nor the progenitor of SARS-CoV-2
 - a paper by leading virologists in *Nature* rebutted the idea of a bioengineered source
 - WIV has a strong biosafety management system; the biosafety laboratory comes under different authorities, with independent assessments for the National Health Commission, for instance
 - The reserved sera in April 2019 and March 2020 from all the workers and students in research group led by Professor Shi Zhengli were seronegative for SARS-CoV-2 antibodies.
 - The laboratory director, responding to laboratory-leak theories, commented that from 2010, including the P3 laboratory, WIV has conducted experiments with more than 10,000 entries, and the P4 laboratory has conducted experiments with more than 3,000 entries in the last 3 years. No infection was ever reported. Close contacts would have been infected if there had been a laboratory leak. But serum samples from Professor Shi’s team were all negative.

Origins of virus

- Asked about this and the possible route into humans, WIV staff responded by noting:
 - A natural origin – close relatives of SARS-CoV-2 were found in bats and pangolins, and diverse genera of bats were distributed across the world and some bats could migrate.
 - Intermediate hosts may have an important role.
 - In the Wuhan outbreak the pathogen might not have been related to animals and transmission could have been from human to human.
 - Transmission from bats or pangolins directly to human is possible but of low probability; a more likely scenario is animal to farm animal to human to human.

- The joint team's study was the China part of the origins tracing work; attention should focus on other animals besides bats.
- The recent confirmation of a closely related coronavirus in Cambodia supported the call for a large international, multidisciplinary collaborative project on all possible hosts and reservoirs and host sensitivities to these viruses. WIV would be willing to participate. The WHO team suggested that the location of the highest density farms of susceptible animals such as mink could be determined.

Cold-chain

- A link with frozen products had been established in the outbreak in the Xinfadi market in Beijing, but in the Hunan market frozen samples of wild animal products and other products collected in early January 2020 were all negative. Contamination of the environment in the Huanan market by infected humans could not be eliminated, and the positive human cases could not be conclusively linked with specific products.
- More work on the cold chain and different types of products for possible contamination was needed.

Annex D8 - Jianxinyuan Community Centre

4 February 2021

Participants: Director of the Jianxinyuan Community Centre, a member of the community whose spouse had died of COVID-19, survivors of COVID-19 and other members of the community.

Members of the Chinese and WHO teams, including Professor Liang Wannian and Dr Peter Ben Embarek.

- The joint team was welcomed at the gated community centre by its leader, who explained the functional organization of community centres in the country. The Jianxinyuan Community Centre serves a community of about 23 000 people in about 7200 families. Many were old; 480 lived alone and 90 were handicapped. The center provides services including those for senior citizens, health services, activities for children, employment and entrepreneurship services, sports and cultural activities and more. It had received an award for its anti-COVID-19 work.
- News about the new coronavirus pneumonia filtered through the community in mid-January, causing some attention. Building and floor leaders went from door to door conveying epidemic prevention knowledge and emphasizing the need for public health measures to be taken – wearing masks, regular washing of hands, good ventilation, no crowding or use of lifts, and to stay indoors. Compliance was said to be “relatively high”.
- During the outbreak and lockdown in early 2020, which started around 25-26 January, 19 cases of COVID-19 were recorded in the community. No obvious risk or exposure factor stood out.

Functions and services during lockdown

- The volunteers and block managers were divided into 13 teams that
 - supplied food, vegetables and other necessary provisions, all free of charge; the longest interval between provision was four days
 - undertook health promotion, healthcare and other services, including care for senior citizens, minors and single people, and people with chronic illnesses; they also contacted people who had left before the Chinese New Year, telling them that they should not return
 - provision of medical supplies and other medical needs
 - group buying through ecommerce was conducted by 13 teams
 - provisions were delivered, announced with a knock on the door before the teams left, in order to eliminate face-to-face contact.
- A public-access control team restricted movement into and out of the blocks.
- Volunteers worked with families to reduce mental stress, encouraging calm acquiescence and taking activities such as practicing cooking, show talent, and building a healthy body. One public health message that succeeded was “As long as I stay indoors and respect prevention and control measures, that is my contribution”.
- Like healthcare workers, volunteers and community workers were tested monthly by PCR free of charge. The community leader herself had been vaccinated (2 doses) already.

The selected participants’ thoughts and views.

- A married couple in their 70s, who both contracted COVID-19, recounted their fears and experiences. They expressed thanks to the Government for covering all their expenses and to the volunteers for smoothing their return to their apartment with practical and moral support. Of the joint team's work on origin tracing, the husband welcomed experts to Wuhan and expressed that origin tracing should be extended to cover the whole world.
- Another representative of the community who is also building director described their activities as a volunteer, urging everybody to stay indoors, delivering food and medicines, and frequently telephoning the old and lonely, concluding that quarantine brought people together as one big family.
- The final witness lost their spouse due to COVID-19 and described how they were unable to see them during the final two weeks of their life due to their isolation. They acknowledged the continuing support of colleagues and was grateful to the State for psychological support and counselling. Their suffering was still very evident.

Both teams acknowledged the poignant and powerful testimonies, and the strength and organization of the community.

ANNEX E: EPIDEMIOLOGY WORKING GROUP

Annex E1 - ILI surveillance supplementary data

To identify unusual changes during the months preceding the early epidemic weeks of December 2019, the weekly percentage of laboratory-confirmed influenza rates of ILI were plotted and compared to the same period of the previous three years 2016-2018:

Trend comparisons of 2019 influenza-rates to previous influenza seasons 2016-2018

Laboratory-confirmed influenza rate **in children** in Wuhan in 2019 was lower between weeks 25 and 46 but increased from week 47 in 2019 and exceeded that of the previous three years from week 50 and onwards (Fig. 1). The graphs were quite irregular reflecting a limited number of cases in the surveillance system.

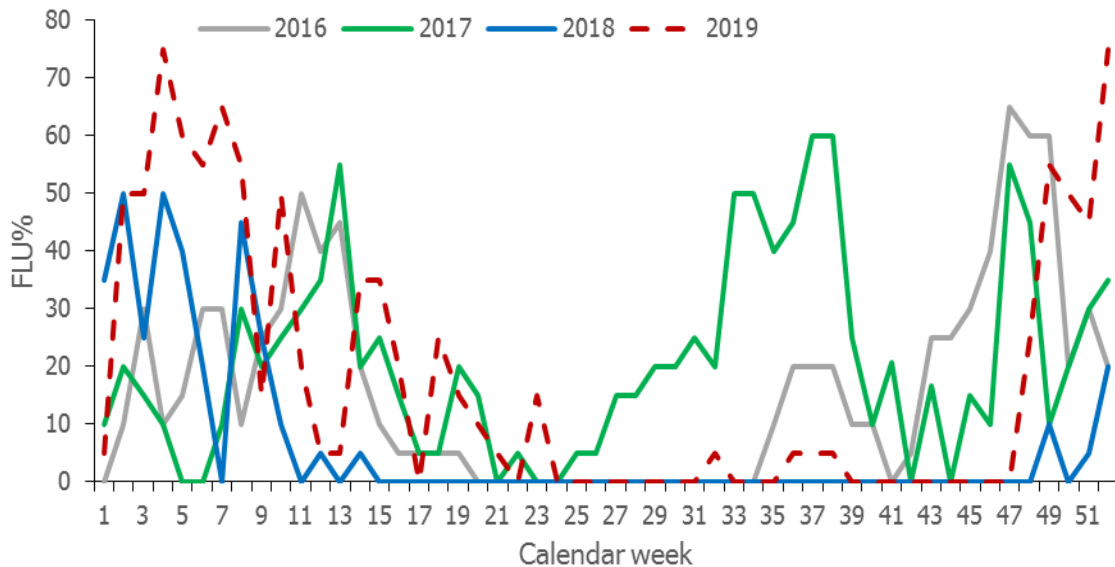


Fig. 1. Weekly distribution of laboratory-confirmed influenza rates in paediatric cases of ILI in Wuhan from 2016 to 2019.

Compared with the same period in the previous three years, the laboratory-confirmed influenza rate in **adults** in Wuhan in 2019 varied, with low levels from weeks 27 to 46, increasing from week 47 and exceeding the levels in the previous three years from week 51 (Fig. 2).

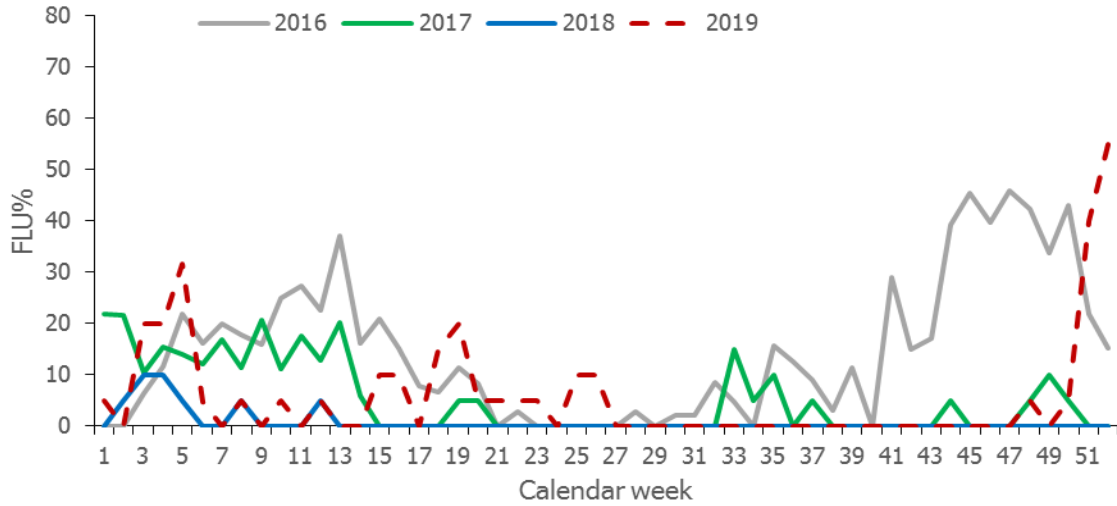


Fig. 2. Weekly percentage of laboratory-confirmed influenza rates in adult cases of ILI in Wuhan from 2016 to 2019.

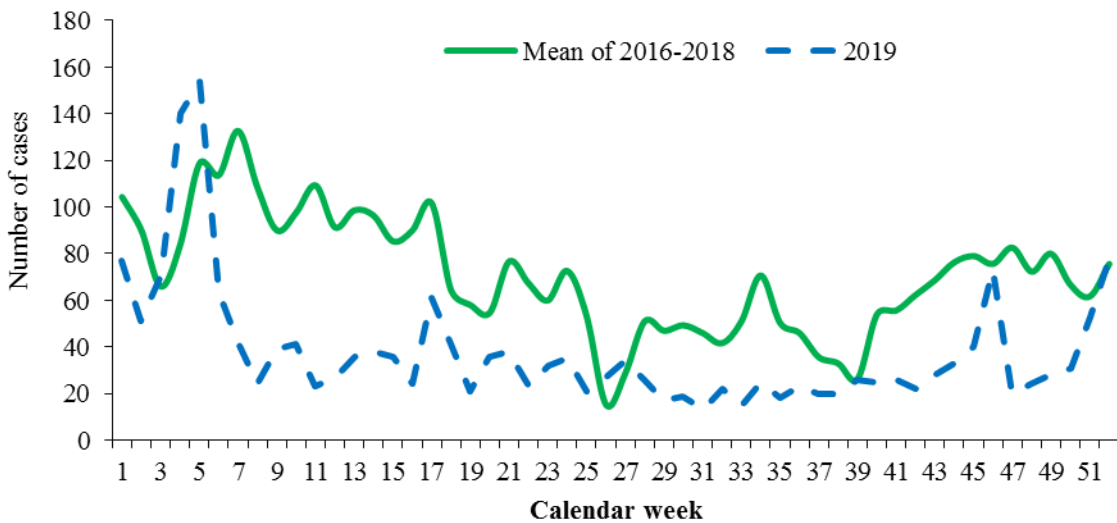


Fig. 3. Weekly distribution of the number of adult ILI cases in 2019 compared with the mean of the previous three years in Wuhan.

In 2019, the trends of ILI% rates and laboratory-confirmed influenza rates in Wuhan were slightly different, with the ILI% keeping relatively steady compared with the laboratory-confirmed influenza rates. The laboratory-confirmed influenza rates were high in early 2019 but increased from week 47; with a time lag of two weeks the ILI% rate increased significantly from week 49 (Fig. 3).

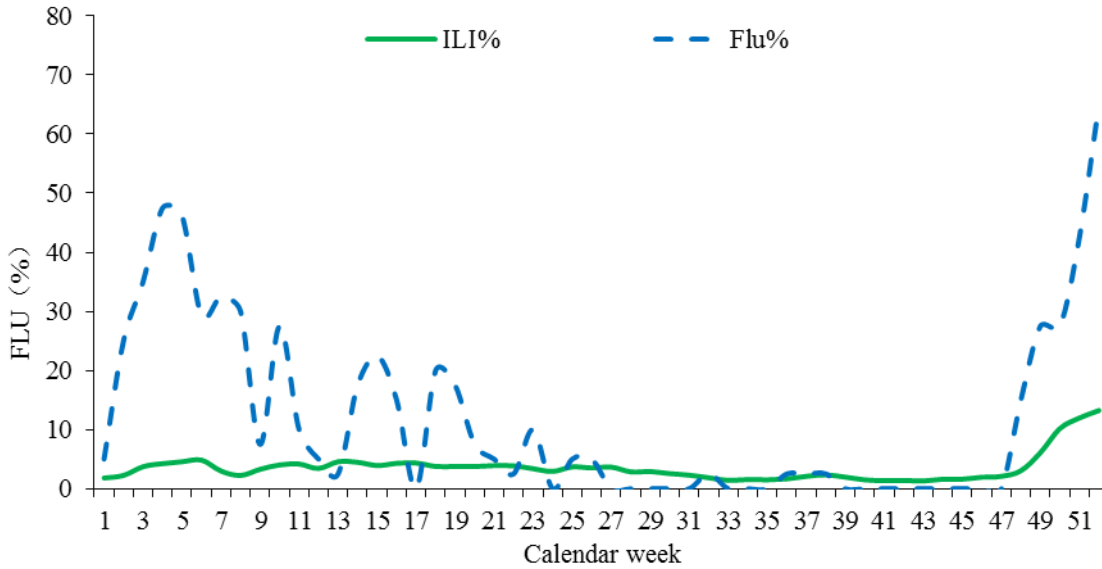


Fig. 4. Distribution of ILI% and laboratory-confirmed influenza rates in 2019 in Wuhan.

In 2019, the overall ILI rate in Wuhan was at a lower level from weeks 1 to 48, increased from the 49th week. The laboratory-confirmed influenza rate fluctuated before the 27th week, and was at a low level from 27th week to 47th week, then increased from the 47th week (Fig. 4).

In 2019, the ILI% rate for all ages in Wuhan was similar to or slightly lower than the mean of the previous three years from weeks 1 to 49, but higher than the mean of the previous three years from week 49 (Fig. 5(A)).

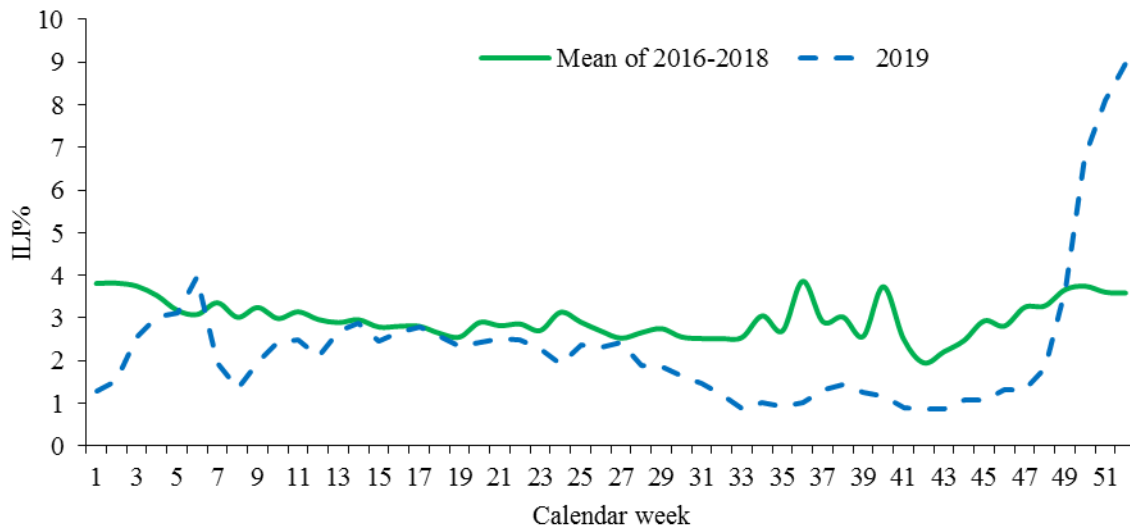


Fig. 5A. Weekly distribution of previous three years' mean value of ILI% compared to 2019 in Wuhan.

In 2019, the ILI% rate in children in Wuhan was similar to or slightly lower than the mean of the previous three years from weeks 1 to 49, but higher than the mean of the previous three years from week 49 (Fig. 5B).

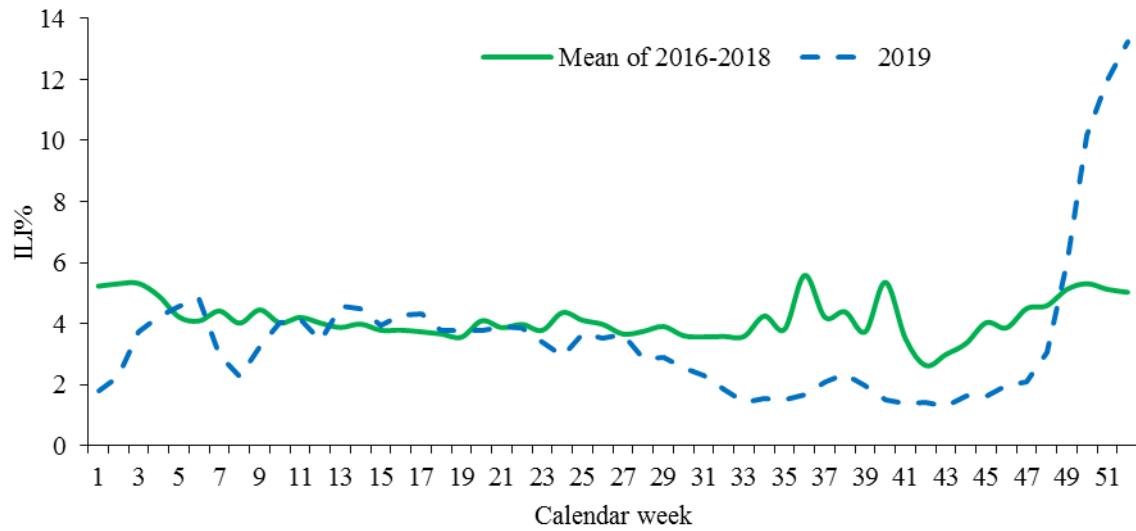


Fig. 5B. Weekly distribution of the previous three years' mean value of ILI% in children compared with the rate in 2019 in Wuhan.

In 2019, the ILI% rate in adults in Wuhan fluctuated, but was similar to or slightly lower than the mean of the previous three years over the whole year (Fig. 5C).

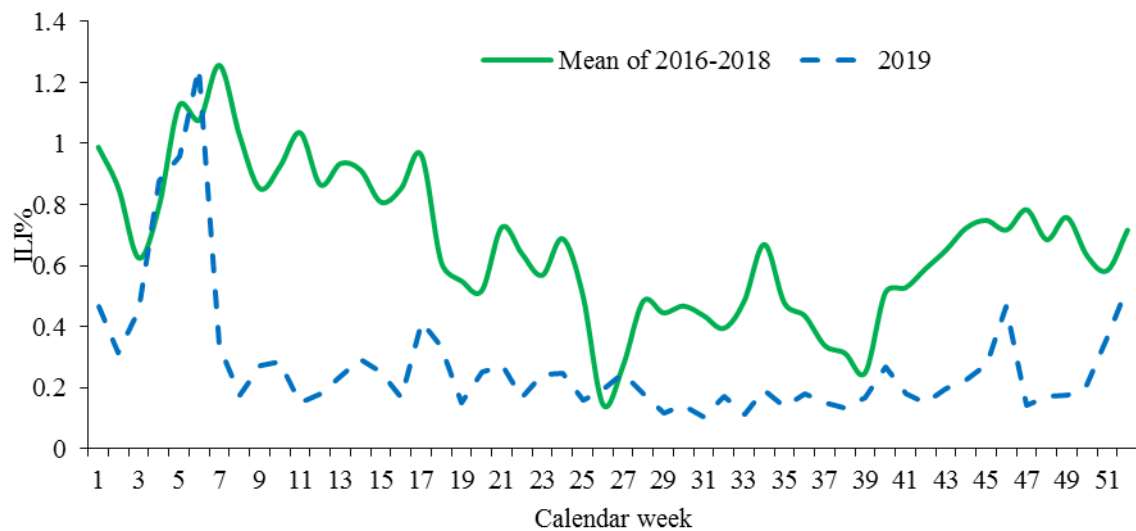


Fig. 5C. Weekly distribution of the previous three years' mean value of the ILI% rate in adults compared with that in 2019 in Wuhan.

2. Analysis of ILI surveillance data in Hubei Province

In 2019, most ILI cases in Hubei Province were in children (Fig. 6).

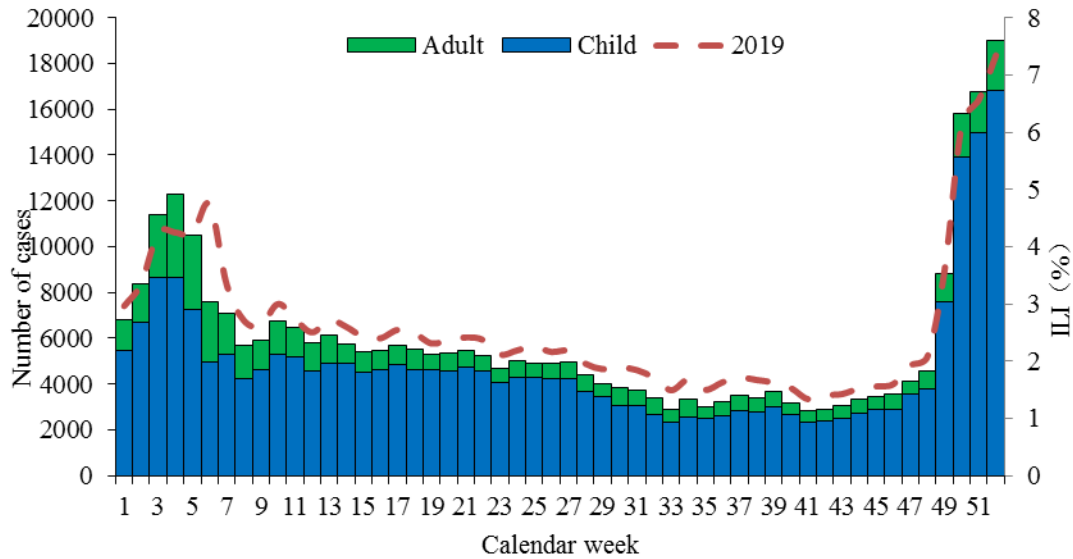


Fig. 6. Population distribution of ILI cases in Hubei Province in 2019.

In 2019, the ILI% rate remained relatively stable from week 33 to week 48 and began to increase from week 49. The laboratory-confirmed influenza rate fluctuated throughout the year, being relatively high from week 2 to week 6, gradually decreasing from week 7, and increasing again from week 47 (but the peak was lower than that in week 4) (Fig. 7).

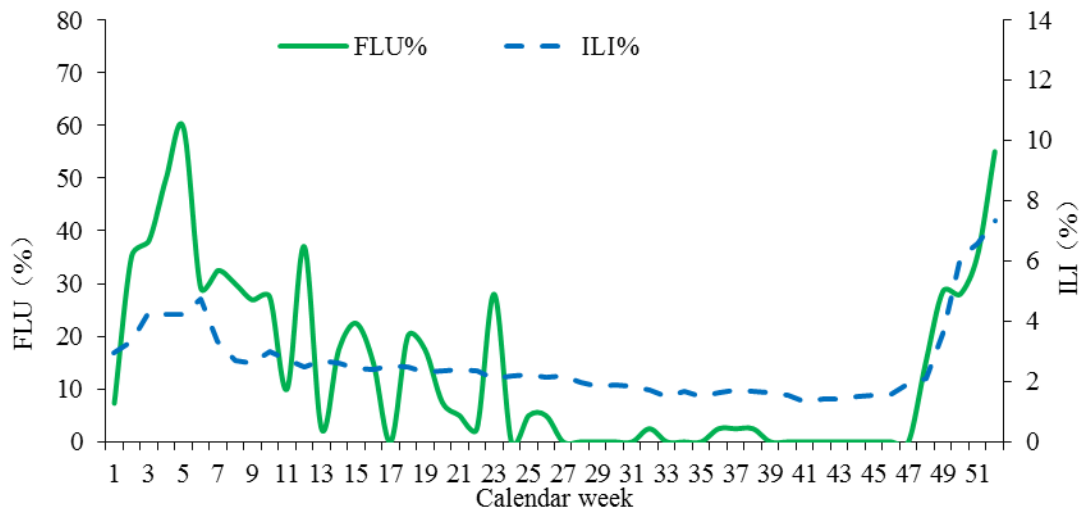


Fig. 7. Distribution of the ILI% rate and laboratory-confirmed influenza rate in Hubei Province in 2019.

The trend of the weekly number of ILI cases in 2019 was similar to the mean of the previous three years and higher than the mean from week 48. The trend of the ILI% rate in 2019 was relatively stable, lower

than that in the same period of the previous three years, and higher than that in the same period of the previous three years from week 49 (Fig. 8).

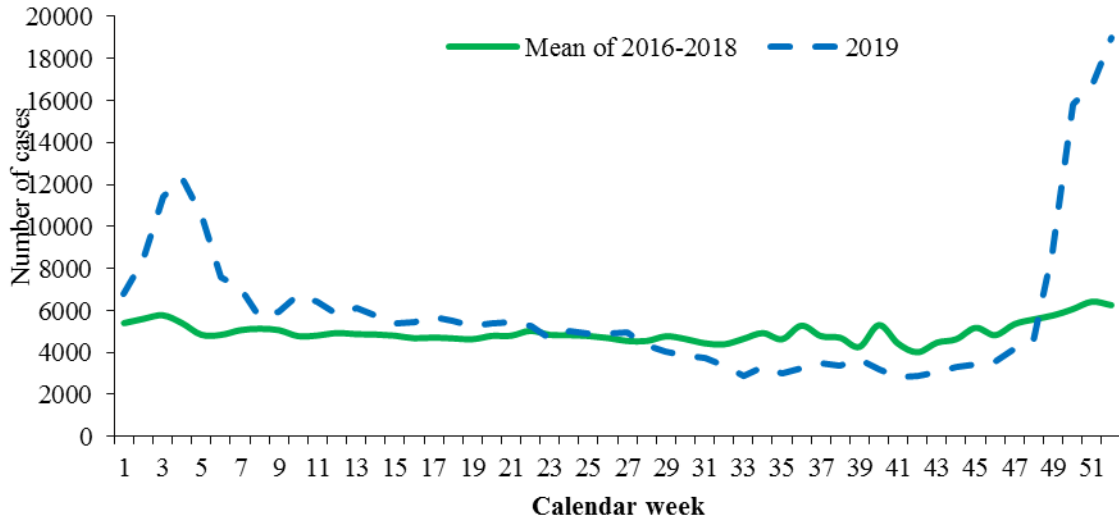


Fig. 8. Distribution of the mean number of ILI cases in Hubei Province in 2019 compared to the previous three years.

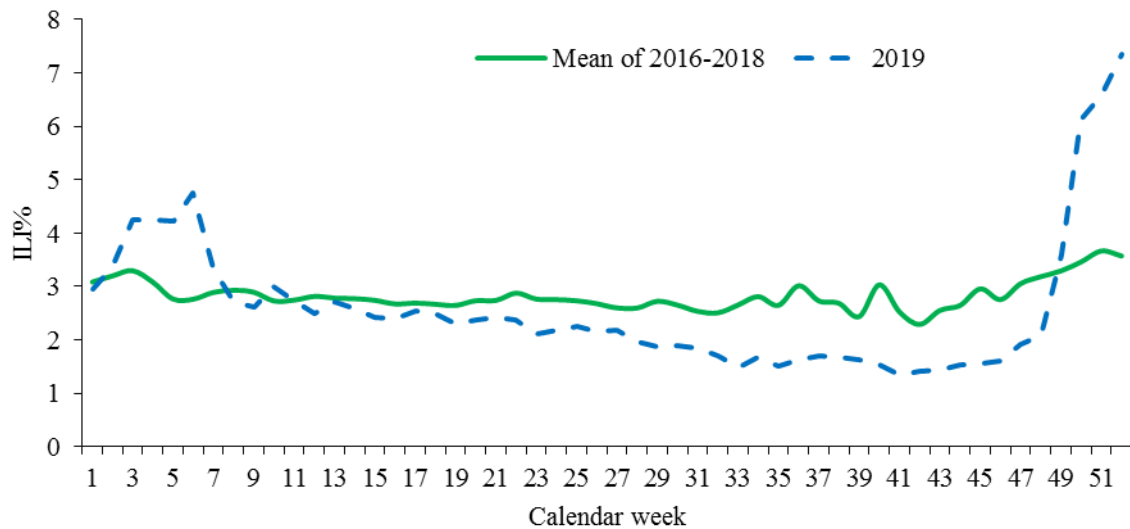


Fig. 9.

Distribution of the average ILI% rate in Hubei Province in 2019 and the previous three years.

In 2019, the weekly distribution trend of ILI cases and the ILI% rate in Hubei Province was similar to that in the six neighbouring provinces and municipalities, and the number of cases began to increase from week 48. From week 50, the ILI% rate in Hubei Province was higher than that in the six neighbouring provinces. The laboratory-confirmed influenza rate in Hubei and the six neighbouring provinces or municipalities began to rise from week 45, but in Hubei Province the rise was slightly higher than that in the other provinces from week 47 (Figs. 8 and 9).

Annex E2 - A report on early cases

1. COVID-19 Prevention and control

1.1 Incorporating COVID-19 into Class B statutory infectious diseases in a timely manner.

Since the COVID-19 outbreak began in the country, China has taken prevention and control measures in responding to the epidemic. After confirming that the SARS-CoV-2 has human-to-human transmissibility, on 20 January 2020, a decision was taken to classify COVID-19 as a Class B infectious disease in compliance with the Law of the People's Republic of China on Prevention and Treatment of Infectious Diseases, but to apply to it the preventive and control measures for a Class A infectious disease. At the same time, China has brought COVID-19 under quarantinable infectious disease management in accordance with the Frontier Health and Quarantine Law of the People's Republic of China. These policies mandate all detected COVID-19 cases shall be reported to the National Notifiable Infectious Disease Reporting System (NNDRS) within two hours. Before the inclusion into Class B infectious diseases, all COVID-19 cases found in Wuhan were reported to the infectious disease reporting system as unspecified pneumonia, which have been later revised as COVID-19 according to the requirements of the prevention and control protocols.

1.2 Updating the prevention, control and treatment protocols continuously.

With the deepening understanding of the clinical and epidemic characteristics of SARS-CoV-2, China has revised the relevant prevention and treatment protocols, updating the diagnosis and treatment protocols of COVID-19 in an average of four days, and updating the prevention and control protocols in an average of six days. On January 15, 2020, China unveiled the first version of Diagnosis and Treatment Protocol for COVID-19, and Protocol on Prevention and Control of COVID-19. Three days later on 18 January 2020, the General Office of National Health Commission (NHC) issued a Notice on the Issuance of Diagnosis and Treatment Protocol for COVID-19 (Second Trial Edition) and the Confirmation Procedure for the First COVID-19 Case in All Provinces (Districts and Municipalities) in China, which has clarified the reporting procedures for the first suspected and confirmed COVID-19 case in each province. On January 20, China included COVID-19 into the Protocol on Prevention and Control of COVID-19 (Second Edition) released on the same day, and two days later the Diagnosis and Treatment Protocols for COVID-19 (Third Edition) was released, as shown in Fig. 1.

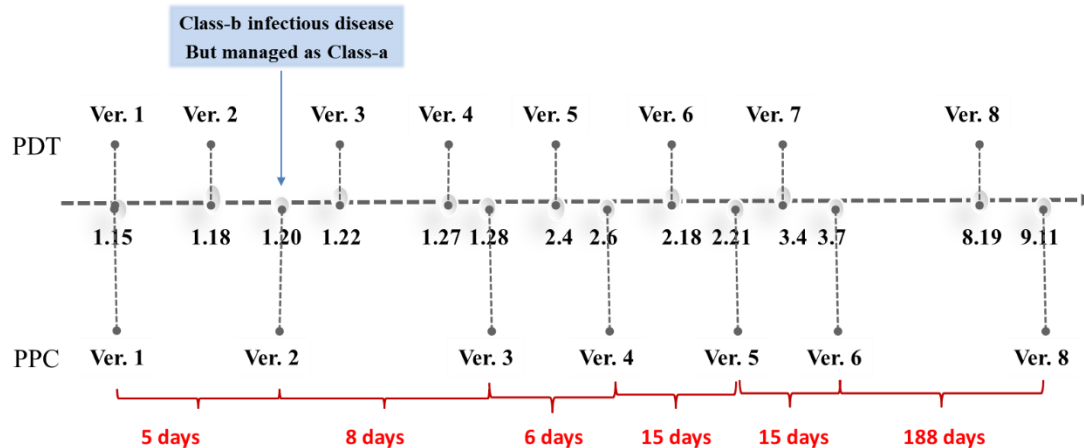


Fig. 1. Timeline of the release of COVID-19 Prevention, Control, Diagnosis and Treatment Protocols in China in 2020.

Note: PPT is the protocol of diagnosis and treatment, and PPC is the protocol of prevention and control.

The case definition, case reporting and management and other measures in each version of the prevention, control, diagnosis and treatment protocols were constantly revised based on findings regarding the transmissibility of SARS-CoV-2, domestic testing capacity and medical resources by then in China. Starting from the second version of prevention and control protocol, direct online reporting of cases within two hours and epidemiological study of cases within 24 hours were required. In addition, in view of the epidemiological characteristics and the actual situation of Hubei Province (when the nucleic acid testing capacity was relatively low at the early stage), the case definition for Hubei Province was formulated in the fourth version of the Protocol on Prevention and Control of COVID-19. Later, the case definition was revised as the testing capacity improved. With the deepening understanding of the COVID-19 diagnosis and treatment, immunity, vaccine research and development, virus mutation and relevant prevention and control measures, China is still revising the protocols to adapt to the current stage of prevention and control efforts by far.

1.3 Adjusting the diagnostic criteria when necessary.

On February 4, 2020, NHC released the Diagnosis and Treatment Protocol for COVID-19 (Trial Version 5), which stated that Hubei and other provinces should adopt different diagnostic criteria for COVID-19 cases, i.e., in provinces other than Hubei, the relevant cases were classified into “suspected cases” and “confirmed cases”, while in Hubei one more group of “clinical diagnostic cases” were added to the above two groups. This change was due to the limited nucleic acid testing capacity in Wuhan at that time, which meant that not all cases could be tested within a short period of time. To put all potential COVID-19 patients under the prevention and control process and proper treatment, “clinical diagnostic cases” were added so that all patients who should be treated could receive timely medical care, which would be conducive to lower the fatality rate.

On February 18, 2020, NHC released the Diagnosis and Treatment Protocol for COVID-19 (Version 6), writing off the difference between Hubei Province and other provinces in terms of COVID-19 diagnostic criteria, and unifying them into “suspected cases” and “confirmed cases”. The main reason for this change

was that the testing capacity in Hubei greatly increased. All suspected cases could be tested quickly, so the “clinical diagnostic cases” were removed from the criteria.

2. Methodology

2.1 Data Sources

2.1.1 China’s National Notifiable Disease Reporting System (NNDRS) has been put into service nationwide since 2004. In accordance with the Law of the People’s Republic of China on the Prevention and Treatment of Infectious Diseases, Center for Disease Control and Prevention (CDCs), medical institutions, blood collection and supply institutions and their staff shall report the cases of infectious diseases that they detect through the specialized network within the required time limit.

2.1.2 Outpatient records and inpatient records of all medical institutions (including community health service centers and various clinics) in Wuhan from 1 October to 10 December 2019.

2.2 Data collection

2.2.1 Wuhan Center for Disease Control and Prevention (Wuhan CDC) searched the NNDRS for COVID-19 cases with the onset date in 2019, and clinical experts were organized to review and discuss the medical records of all cases. Moreover, Wuhan CDC conducted an in-depth epidemiological study of all the cases, mainly focusing on the travel history, occupational exposure, market exposure, animal contact and social contact and other exposure history. Taking into consideration the epidemiological study results and the opinions of clinical experts, 174 cases of COVID-19 were identified with onset date in 2019, including 100 laboratory-confirmed cases and 74 clinically diagnosed cases.

2.2.2 The medical institutions searched and registered all the four categories of patients with fever, influenza-like illness, acute respiratory infection and unspecified pneumonia. Clinical physicians, laboratories and imaging experts investigated and verified the four categories of patients one by one, and to determine whether each case met the COVID-19 suspected case standard based on all available clinical manifestations, laboratory tests, imaging examinations and other information of the patients. For the patients identified as suspected cases, Wuhan Municipal Health Commission conducted epidemiological study and serum detection of coronavirus antibody.

Suspected case evaluation criteria

We should combine epidemiological history and clinical manifestations for a comprehensive analysis.

Epidemiology history

- A history of travel or residence in the community where COVID-19 was reported within 14 days prior to onset;
- A history of exposure to SARS-CoV-2 infection or asymptomatic COVID-19 infection within 14 days prior to onset.
- A person with fever or respiratory symptoms who had come into contact with the community where the case was reported within 14 days prior to onset of illness
- Cluster disease (2 or more cases of fever and/or respiratory symptoms within 2 weeks in a small area such as home, office, school, class, etc.)
-

Clinical manifestations

- Covid-19 related clinical manifestations such as fever and/or respiratory symptoms.
- COVID-19 imaging characteristics such as Subpleural lesions and/or patchy consolidation and ground-glass opacity.
- In the early stage of the disease, the total number of white blood cells is normal or decreased, and the lymphocyte count is normal or decreased.
-

Evaluation criteria

Any 1 epidemiological history + any 2 clinical manifestations = suspected

0 epidemiological history + 3 clinical manifestations = suspected

0 epidemiological history + 2 clinical manifestations + SARS-COV-2-IgM positive = suspected

Evaluation procedure

An expert group was formed including 2 radiological experts, 3 respiratory clinical experts, and 1 infectious disease clinical expert to evaluate each suspected case. The cases were selected by local clinical doctors from 233 hospitals in Wuhan. Each case was evaluated by the 6 experts from the perspective of clinical characteristics, disease process, CT image, laboratory tests, and treatment response. When there were different views on each case, a consensus would be decided. Finally, all the cases selected by the local health committee of Wuhan were regarded as not supportive for the diagnosis of COVID-19.

2.3 Analytical Methods

2.3.1 Through analyzing the temporal and spatial distribution of the incidence and the population characteristics, the study will address the trend of early COVID-19 epidemic, and preliminarily determine the outbreak process and transmission path.

2.3.2 Through analyzing different exposure histories of confirmed cases, market, animal, and other relevant products, the study will figure out whether there was clusters of cases with different exposure histories, which could provide the direction for origin tracing.

2.3.3 Through searching suspected cases from four types of patients and conducting epidemiological study on suspected cases, the study will identify possible early cases of COVID-19, which could provide the direction for origin tracing.

2.3.4 Among the early cases, cluster cases were defined as those with two or more cases found within 14 days in a small area, such as the workplace or home.

3. Findings

3.1 Overview

A total of 174 COVID-19 cases with onset date in 2019 in Wuhan were found in the NNDRS, including 100 laboratory-confirmed cases and 74 clinically diagnosed cases.

A search was conducted on all the fever patients, influenza-like illness patients, acute respiratory tract infection patients and unspecified pneumonia patients in all medical institutions in Wuhan. No suspected COVID-19 cases were found.

3.2 Epidemiological Characteristics

3.2.1 Temporal distribution

Among the 174 cases, the earliest onset was on December 8, followed by a gradual increase, clinically diagnosed cases appeared on December 16, and reached the peak on December 30 (a total of 30 cases), as shown in Fig. 2.

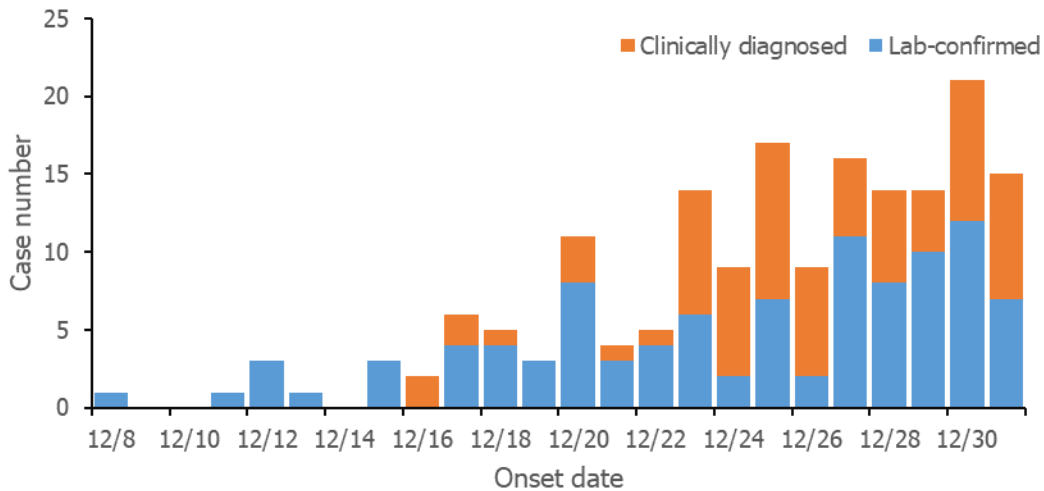


Fig. 2. Epidemiological curve of the 174 COVID-19 cases.

3.2.2 Spatial distribution

All the 174 COVID-19 cases live in Hubei Province, including 164 in Wuhan City. 51 of the 174 cases were related to the Huanan Market while the other 113 were not. Besides, it was not clear for six cases whether they were related to the market. See Figs. 3 and 4 for the spatial distribution according to whether they were linked to the market.

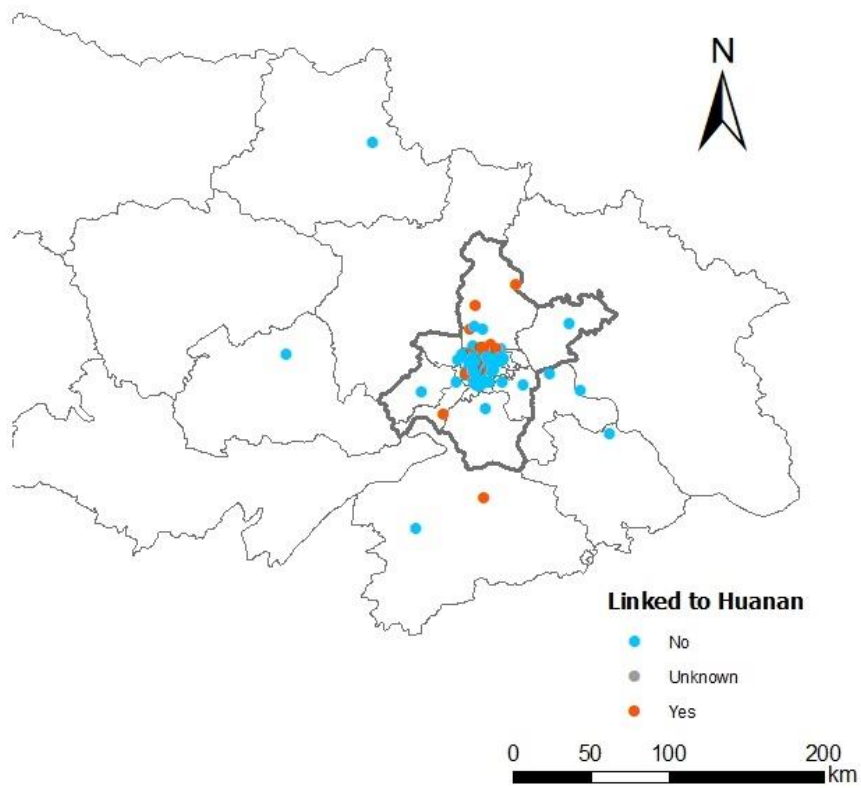


Fig. 3. Spatial distribution of the 174 cases by home address.

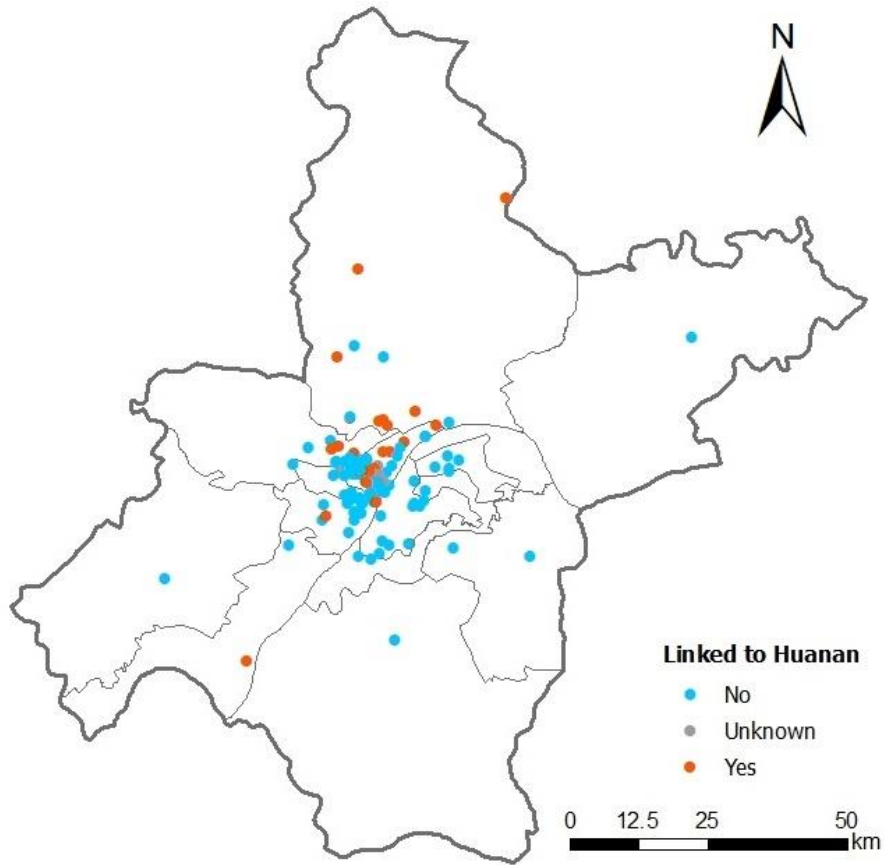


Fig. 4. Spatial distribution of the 164 cases living in Wuhan by home address.

3.2.3 Population distribution

Among the 174 cases, 98 were male and 76 were female. The male-to-female ratio was 1:0.78, the median age was 56 years old, the oldest was 92 years old, the youngest was 22 years old, and the interquartile range was from 46 to 67 years old, as shown in Fig. 5.

Compared with the entire population in Wuhan by age and gender (Fig. 6), the “40-”, “50-” and “60-” age groups accounted for a higher proportion among the 174 cases (70.7% vs 42.3%).

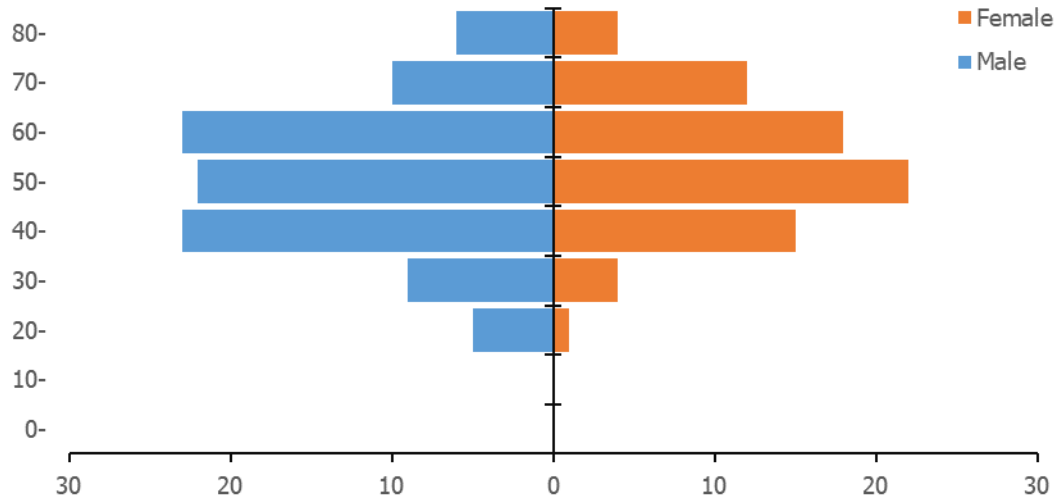


Fig. 5. 174 COVID-19 cases - by age and gender.

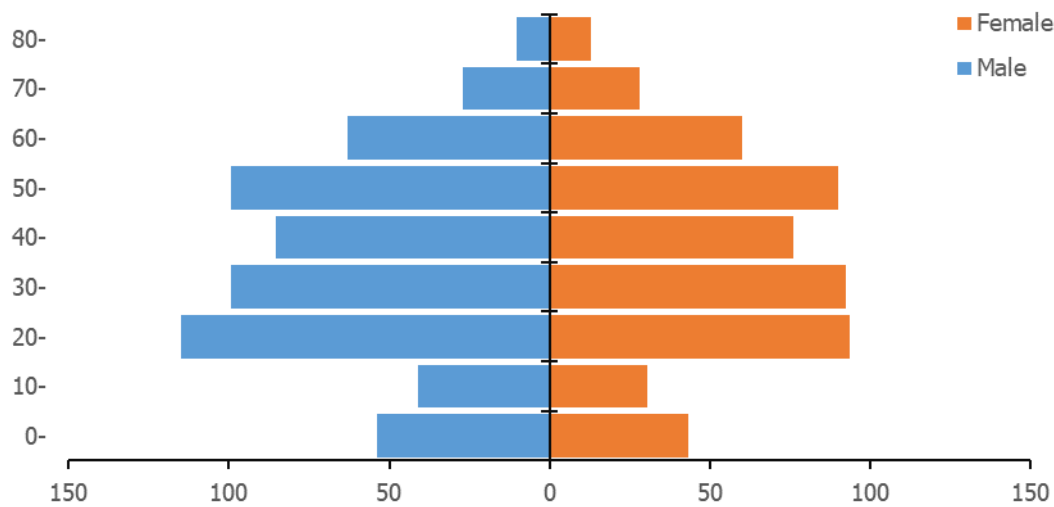


Fig. 6. Entire population in Wuhan - by age and gender in 2020 (ten thousand).

Among the 174 cases, retirees and commercial services accounted for the largest proportion, 38.5% (67 cases) and 35.1% (61 cases), respectively. Among them, there were two cases of health care workers, as shown in Fig. 7. Fig. 8 shows the onset curve of the top four occupations.

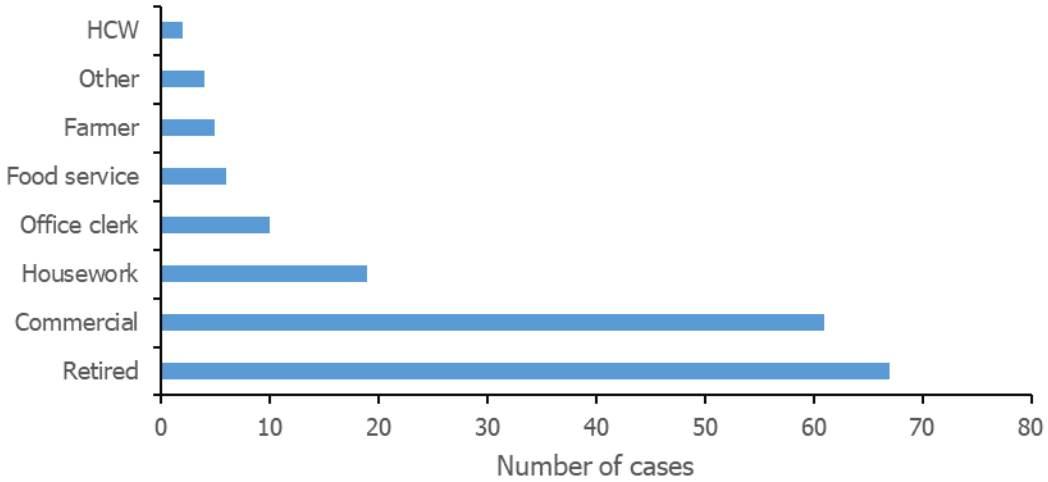


Fig. 7. Occupational distribution of 174 COVID-19 cases.

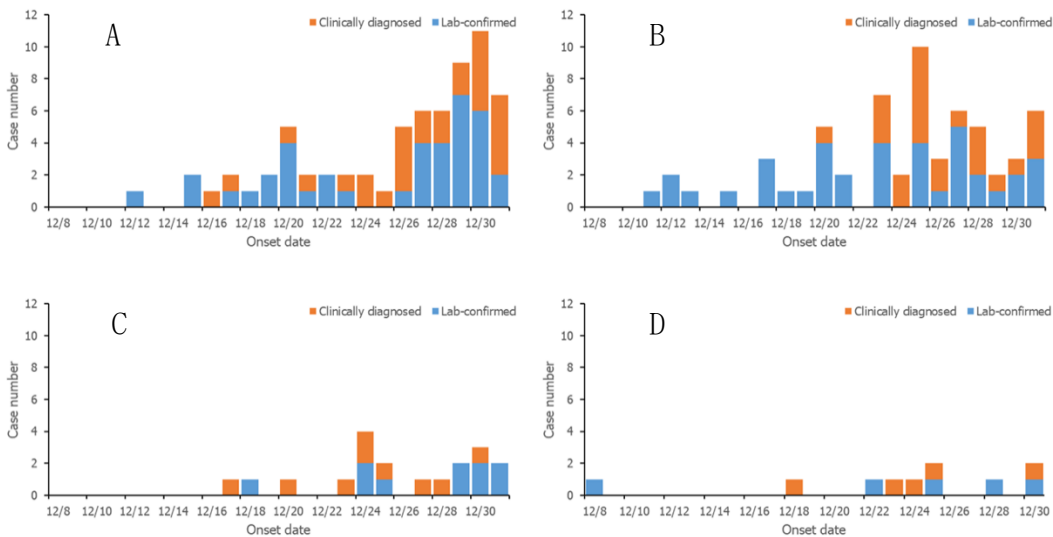


Fig. 8. Onset curves of various occupations: A: retirees; B: commercial services; C: housework ; D: office clerk.

(III) Exposure history

Among the 174 COVID-19 cases, those with exposure history to the Huanan Market accounted for 32.7% (55 cases), the highest proportion of all exposure history. The proportion of cases with exposure history to dead animals was 26.4% (39 cases), the proportion of cases with exposure history to live animals was 11.8% (18 cases), the proportion of cases with exposure history to cold-chain products was 26.4% (29 cases), and the proportion of cases with a travel history was 8.9% (15 cases), as shown in Table 1.

Table 1. Exposure history of 174 COVID-19 cases

Type of exposure	Yes		No		Total*
	n	%	n	%	
Market	93	55.4	75	44.6	168
Huanan Market only	47	28.0	121	72.0	168
Others only	38	22.6	130	77.4	168
Huanan Market and others	8	4.8	160	95.2	168
Dead animals	39	26.4	109	73.6	148
Live animals	18	11.8	134	88.2	152
Cold-chain products	29	26.4	81	73.6	110
Travel history	15	8.9	144	93.5	154

* Excluding cases with unknown exposure history.

1. Market exposure history

Among the 168 cases, 93 cases had been to markets, 47 cases had only been to the Huanan Market, and 38 cases had only been to other markets. Among the 38 cases, 3 clusters (2 persons in each group) had been to the same market, the remaining 32 cases had been to different markets. Other 8 cases had been to both the Huanan Market and other markets. According to the onset date, the peak incidence of cases with market exposure history was earlier than cases without market exposure history, as shown in Figure 9.

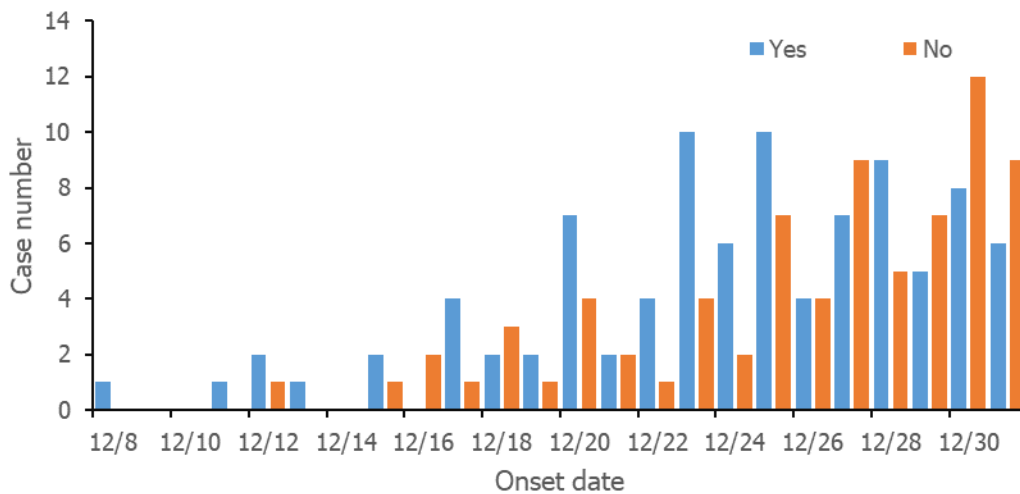


Fig. 9. onset curve of 168 cases breakdown by with or without market exposure history.

According to an analysis of 168 COVID-19 cases with or without a history of exposure to the Huanan Market, the first case had no history of exposure to the Huanan Market, and the incidence of cases with and without history of exposure to the Huanan Market basically increased simultaneously. However, the cases with exposure history decreased after reaching the peak on 25 December, and the cases without exposure history reached the peak on 30 December, as shown in Fig. 10.

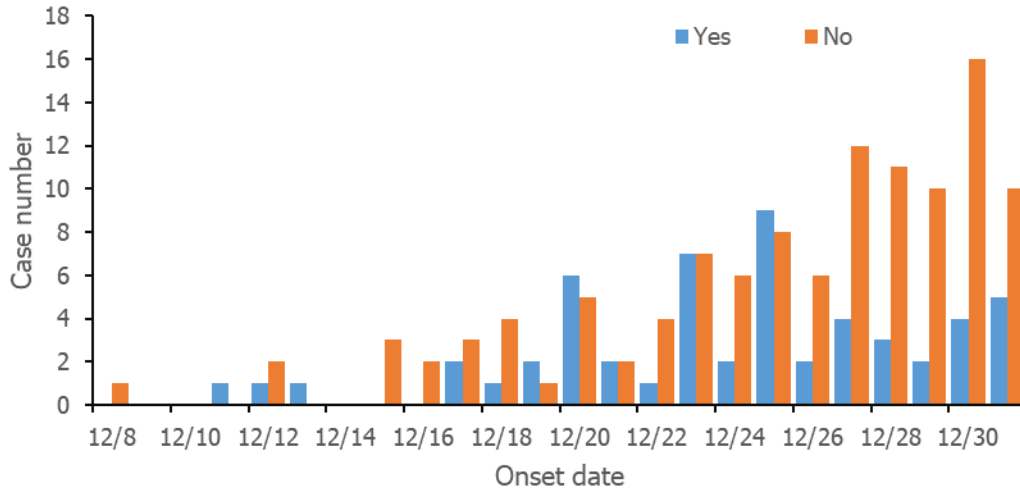


Fig. 10. Morbidity curve of 168 COVID-19 cases with or without a history of exposure to Huanan Market.

2. History of dead animals exposure

Among 148 COVID-19 cases, 39 cases had a history of dead animals exposure. Both of the first and the second COVID-19 cases had a history of dead animals exposure, and the incidence rate of cases without a history of dead animals exposure was higher than that of cases with exposure history, as shown in Figure 11.

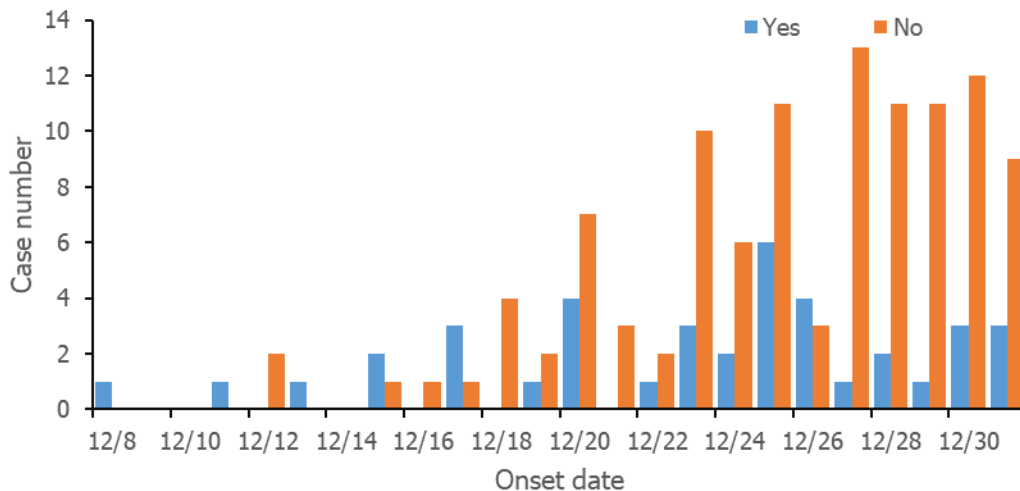


Fig. 11. onset curve of 148 cases with or without a history of dead animals exposure.

3. History of live animals exposure

Among 152 COVID-19 cases, there were 18 cases with a history of live animal exposure, and the onset date was uniformly distributed, as shown in Fig. 12.

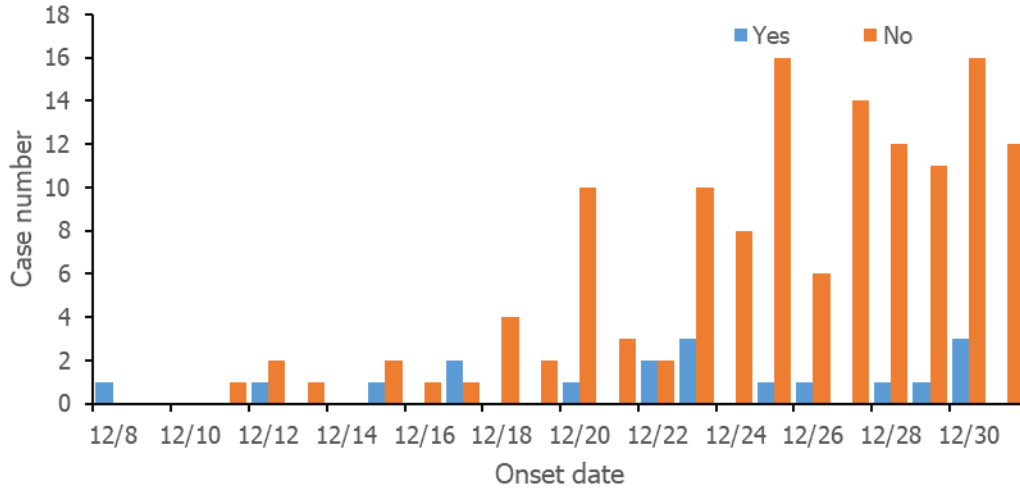


Fig. 12. Onset curve of 152 cases with or without a history of live animals exposure.

4. History of cold-chain exposure

Among 110 COVID-19 cases, 29 cases had a history of cold-chain exposure. The onset of the first case was on 15 December. It showed an increasing trend before 25 December, and then gradually decreased, as shown in Fig. 13.

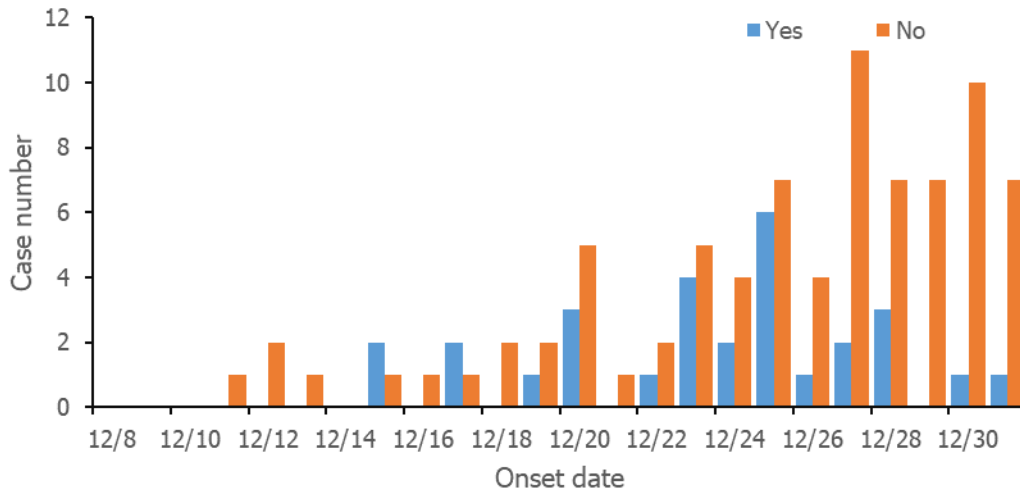


Fig. 13. Onset curve of 110 cases with or without a history of cold-chain exposure.

5. Travel history

Among 154 COVID-19 cases, 15 cases had travel history, and the onset date of the first case was 15 December, with an irregular distribution, as shown in Fig. 14.

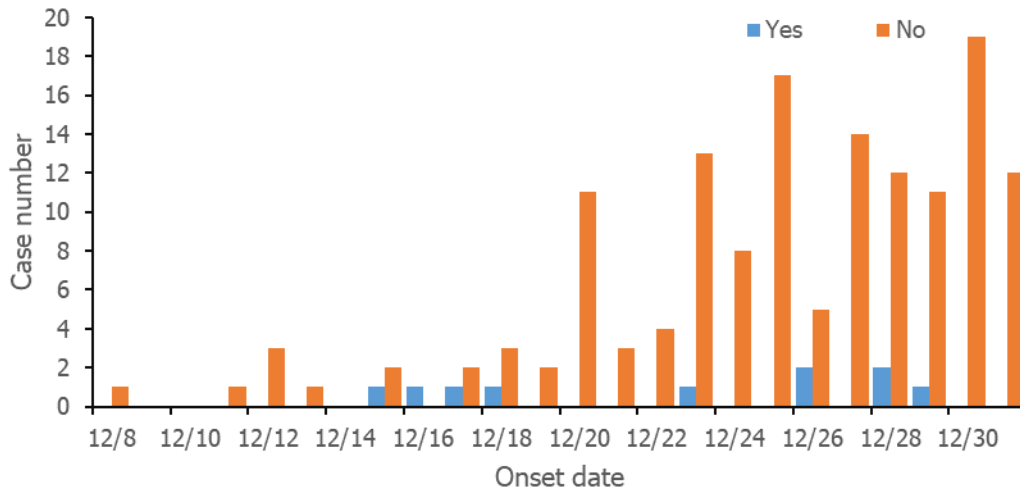


Fig. 14. Incidence curve of 110 cases with or without travel or residence history.

(IV) Analysis of cluster cases

Among the 174 cases, as to whether there were two or more cases found within 14 days of onset in the same area, a total of seven cluster outbreaks were identified and 15 cases, including 13 laboratory-confirmed cases and two clinically diagnosed cases were involved.

1. Temporal distribution

Among the 15 cluster cases, the earliest onset date was 15 December 2019, and the last onset date was 31 December 2019, as shown in Fig. 15.

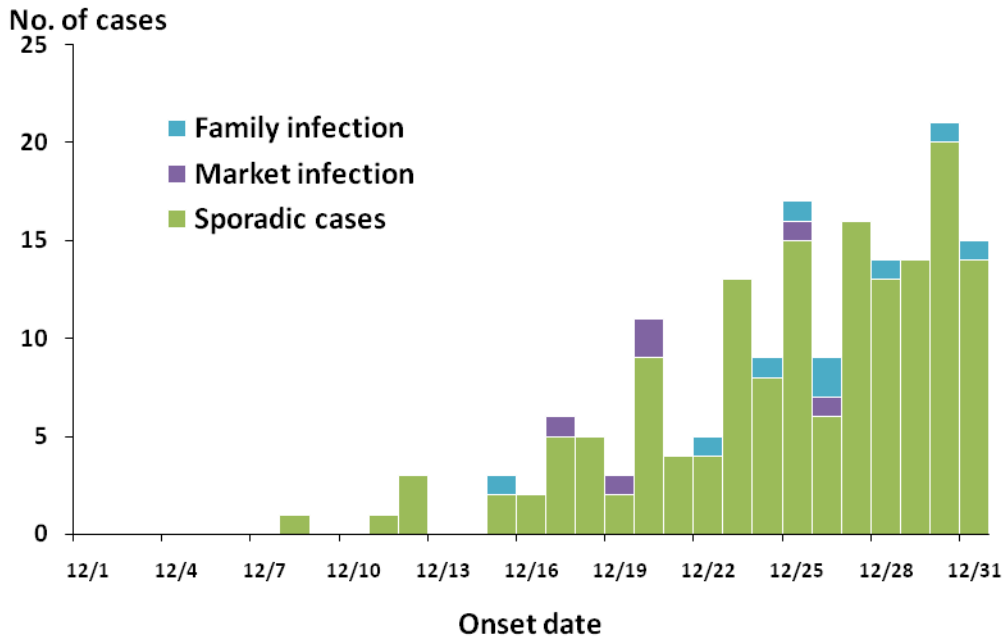


Fig. 15. Cluster outbreaks among the 174 cases.

Among the seven clusters of cases (Fig. 16), there were two clusters with high possibility of market infection, four clusters with high possibility of family infection, and one cluster happened at home due to the introduction from market infection.

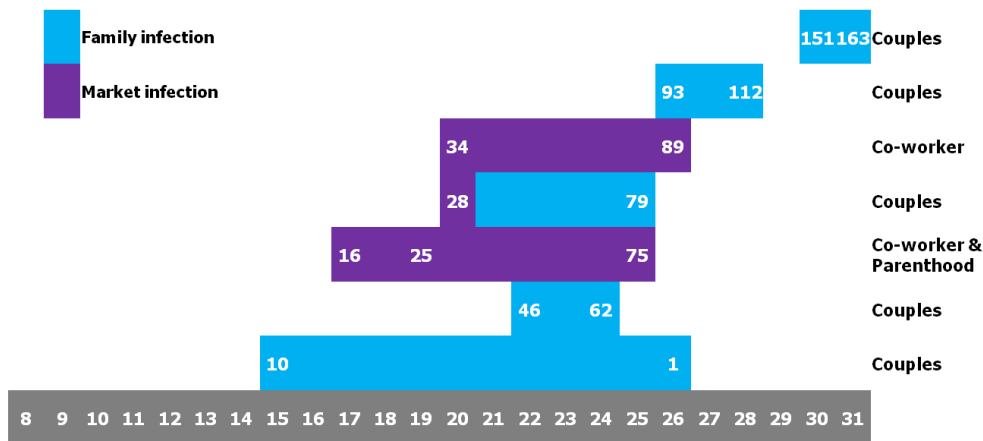


Fig. 16. Seven cluster outbreaks.

Spatial distribution

The first stage of onset: 8-11 December 2019, cases were sporadic.

The second stage of onset: 8-16 December 2019, the number of cases increased, and clusters of cases which were family-related emerged.

The third stage of onset: 8-21 December 2019, more patients were infected. And clusters of cases were on the rise, among which the market-related clusters increased significantly.

The fourth stage of onset: 8-26 December 2019, the number of cases continued to rise, and clusters of cases included market-related clusters and family-related ones.

The fifth stage of onset: 8-31 December 2019, more and more patients were infected, clusters increased, and the cases spread to even larger areas, as shown in Fig. 17.

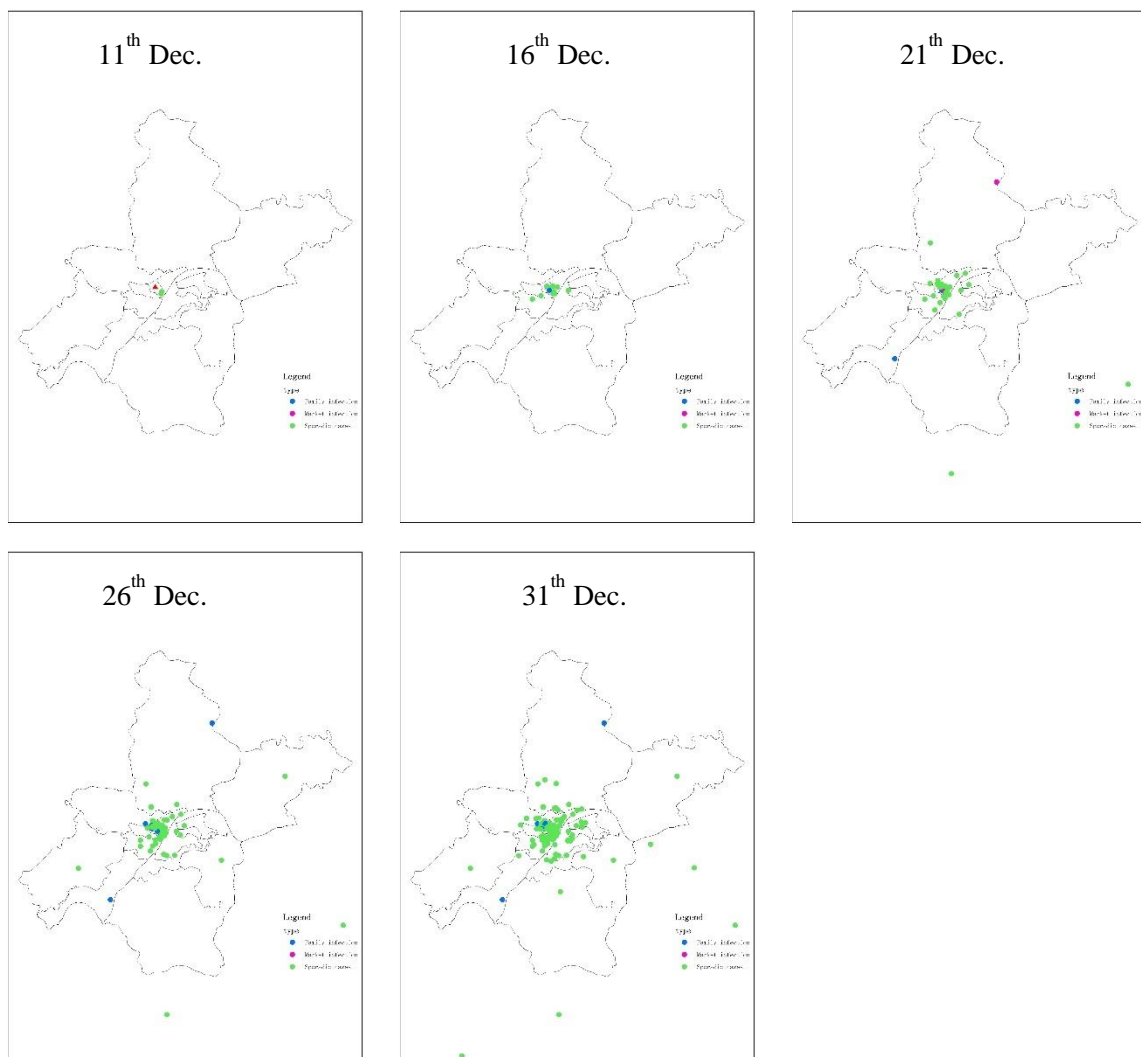


Fig.17. Spatiotemporal distribution of cluster and sporadic cases.

3. Population distribution

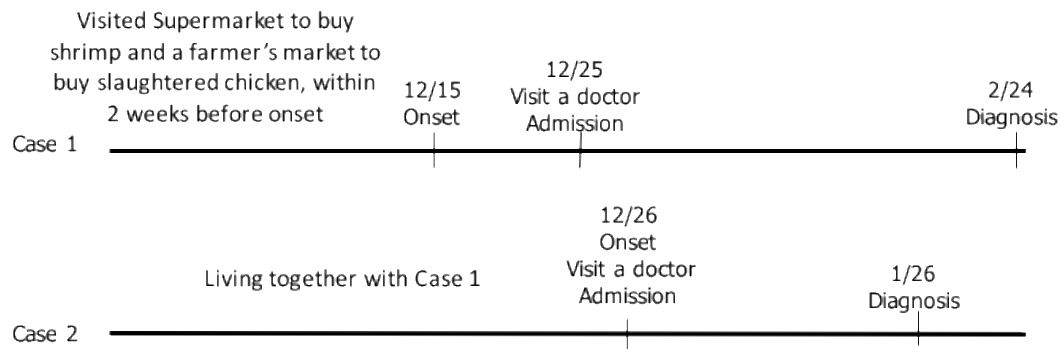
Among the 15 cluster cases, 10 were male and 5 were female. The ratio of male to female was 2:1. The ages ranged from 32 to 70 years old, with a median age of 58 years.

In terms of the occupations of cases, there were 6 cases of commercial service, 6 cases of retirees, 2 cases of housework, and 1 case of office clerk. Among the 15 cases, there were 6 cases related to the Huanan Market. Among them, there were 5 vendor cases at fixed stalls in the Huanan Market and 1 case of long-term purchasers in the Huanan Market.

4. Analysis of the source of infection in cluster cases

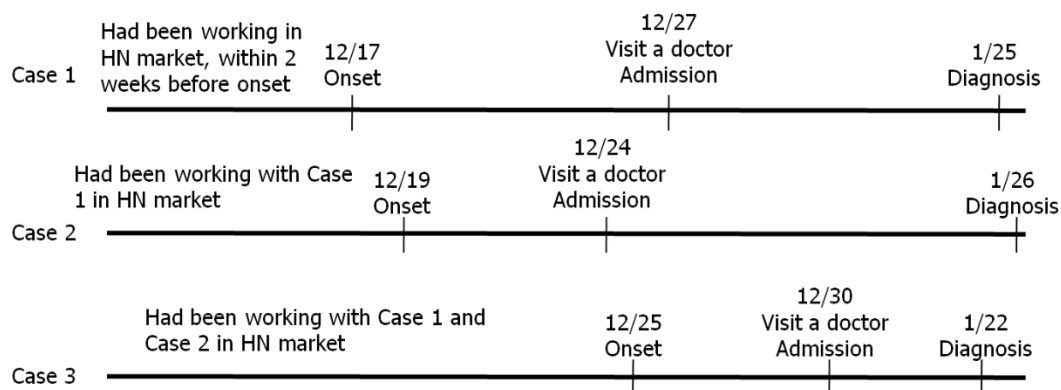
Personal details were available to the joint team, but are excluded here for protecting the privacy of the individuals.

Cluster 1: Including two confirmed cases, living together as husband and wife. Both of them denied case contact history, as well as history of exposure to Huanan Market. Spouse one, 62 years old, fell ill on 15 December 2019, spouse two, 62 years old, fell ill on 26 December 2019.



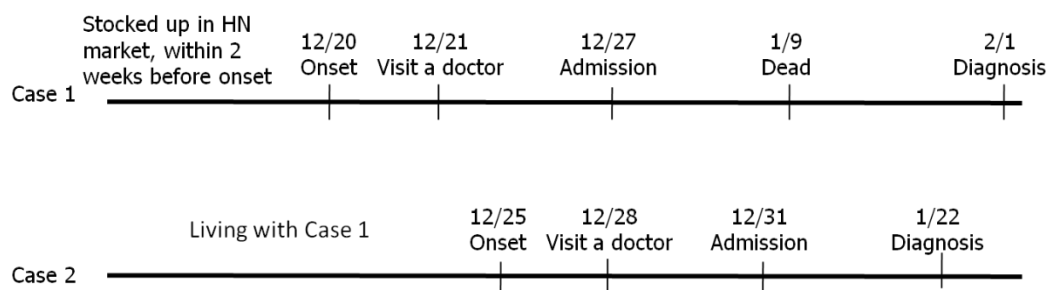
Source of infection: Spouse one had a travel history to Thailand in November 2019, so imported infection cannot be ruled out. The married couple had bought shrimps from a Supermarket at Yangchahu, so cold chain food contact history cannot be ruled out either. The couple denied history of exposure to Huanan Market, however they had purchased and contacted chickens slaughtered in a market at Yangchahu, they might have been exposed to infection in other markets. The onset interval between the two was 11 days, because the couple lived together, it cannot rule out the possibility that spouse one was infected by spouse two.

Cluster 2: there were 3 confirmed cases, all of whom were traders of the same stall in Huanan Market. Stall employee one, 40 years old, fell ill on 17 December 2019; stall employee two, 32 years old, fell ill on 19 December 2019; stall employee three, 57 years old, fell ill on 25 December 2019. It was a fixed stall in Huanan Market, dealing in frozen products such as pastry and soy products. Employee two was purchasing goods from the Baishazhou market and Huanan Market back and forth. Employee three was delivering goods in Huanan Market.



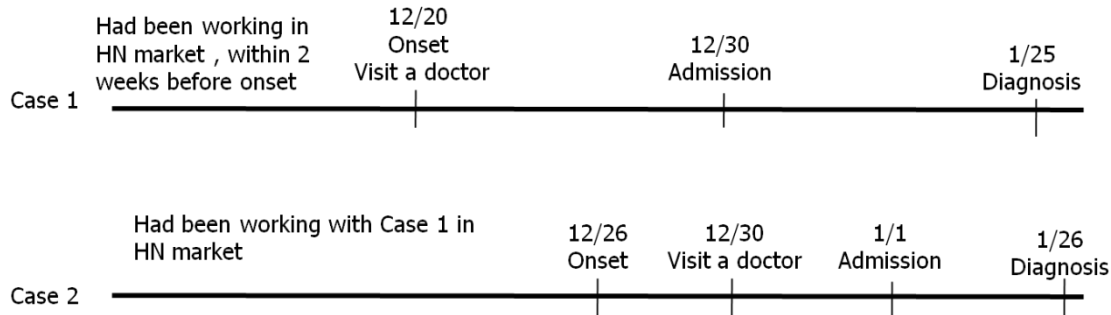
Possible sources of infection: employee one might be infected from environmental exposure in Huanan Market, employee two and employee three might be infected from market environmental exposure or human to human transmission.

Cluster 3: there were two confirmed cases, living together as husband and wife, and both of them denied animal contact history and history of travel. Spouse one, 61 years old, fell ill on 20 December 2019; Spouse two, 57 years old, fell ill on 25 December 2019. Spouse one had been engaged in restaurant distribution for a long time, and often stocked up in Huanan Market. Spouse two denied a history of exposure to Huanan Market or other markets.



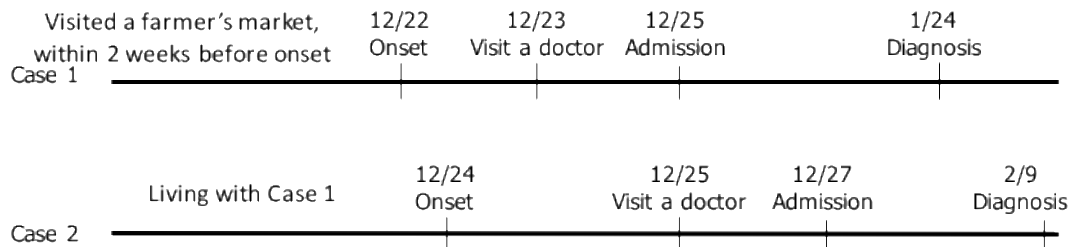
Possible source of infection: Spouse one might be infected from environmental exposure in Huanan Market, and spouse two was likely to be infected from spouse one.

Cluster 4: There were two confirmed cases, both of whom were employees of the same stall in Huanan Market, and both of them denied contact history of poultry and animals, as well as contact history of travel. Employee one, 56 years old, fell ill on 20 December 2019; employee two, 45 years old, fell ill on 26 December 2019. It was a fixed stall in the Huanan Market, dealing in aquatic products such as catfish and perch.



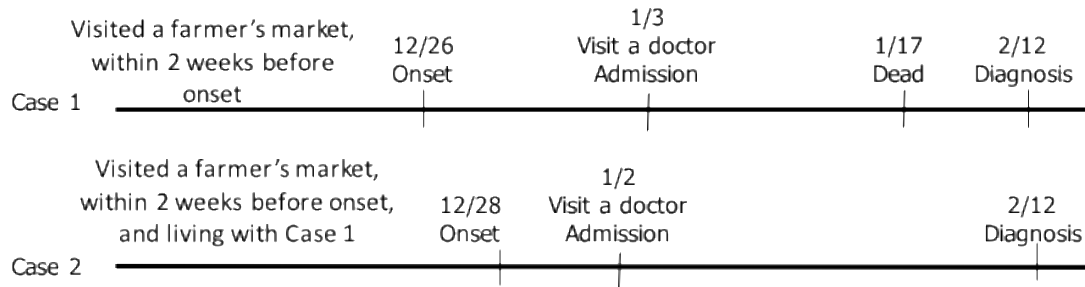
Possible source of infection: Employee one might be infected from environmental exposure in Huanan Market, and employee two might be infected from environmental exposure in Huanan Market or human-to-human transmission.

Cluster 5: there were two confirmed cases, living together as husband and wife. Both of them denied exposure to Huanan Market, confirmed exposure to Jinyinhu Farmers Market, denied contact history of poultry and animals, and denied history of travel. Spouse one, 57 years old, fell ill on 22 December 2019; spouse two, 58 years old, fell ill on 24 December 2019.



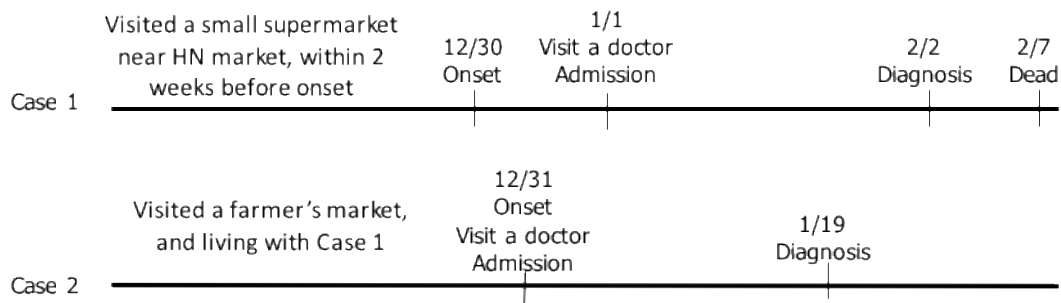
Possible source of infection: Spouse one be infected from Jinyinhu market environmental exposure or community exposure; They might be infected from human-to-human transmission or Jinyinhu market environmental exposure or community exposure.

Cluster 6: There were two clinically diagnosed cases, living together as husband and wife. Both of them denied exposure to the Huanan Market, confirmed exposure to Yangchahu market and the Gusaoshu market, denied animal contact history, and denied exposure history of travel. Spouse one, 70 years old, fell ill on 26 December 2019; Spouse two, 70 years old, fell ill on 28 December 2019.



Possible source of infection: Spouse one might be infected from market environmental exposure or community exposure, and Spouse two might be infected from market environmental exposure or human-to-human transmission or community exposure.

Cluster 7: There were two confirmed cases, living together as husband and wife. None of them had links with Huanan Market. Both of them denied animal contact history and travel history. Spouse one, 62 years old, fell ill on 30 December 2019; Min X, male, 70 years old, fell ill on 31 December 2019. Shen had visited a small supermarket near Huanan Market, and Min had visited a market at Changgang Road.



Possible source of infection: might be infected from supermarket environmental exposure or community exposure, and spouse two might be infected from market environmental exposure or human-to-human transmission or community exposure.

Annex E3 - Case definitions: evolution over time

<i>Version</i>	<i>Issue Date</i>	<i>Epidemiological history</i>	<i>Clinical manifestations</i>	<i>Suspected case</i>	<i>Clinically diagnosed case</i>	<i>Confirmed case</i>	<i>mild case</i>	<i>common case</i>	<i>severe case</i>	<i>critical case</i>
VI	2020-01-15	(1) Travel history in Wuhan within 14 days before the onset of illness; (2) Direct and indirect exposure to related markets in Wuhan especially farmers market in Wuhan within 14 days before the onset of illness.	(1) fever; (2) With the imaging characteristics of pneumonia mentioned above; (Multiple small patchy shadows and interstitial changes appeared early, and the extrapulmonary bands were obvious. Furthermore, it develops multiple ground glass infiltration and infiltrates in both lungs. In severe cases, pulmonary consolidation may occur, but pleural effusion are rare.) (3) The total number of white blood cells is normal or decreases, or	Observed case: Have any one of the epidemiological history and have the clinical manifestations.	NA	Observed cases with whole genome sequence of virus isolated from respiratory specimens such as sputum and throat swab is highly homologous to known 2019-nCoV.	NA	NA	NA	Cases meeting any of the following criteria: (1) Respiratory failure ; (2) Septic Shock; (3) With other concomitant organ failure that requires ICU monitoring and treatment .

the lymphocyte count decreases in the early stage of disease.
(4) After three days of standard antibiotic treatment, the disease had no significant improvement but had progressive aggravation.

V2	2020-01-18	(1) Travel history or residence history in Wuhan within 14 days before the onset of illness; (2) Contact history with patient who had fever and concomitant respiratory symptom from Wuhan within 14 days before the onset of illness; (3) Cluster.	(1) Fever; (2) With the imaging characteristics of pneumonia mentioned above; (Multiple small patchy shadows and interstitial changes appeared early, and the extrapulmonary bands were obvious. Furthermore, it develops multiple ground glass infiltration and infiltrates in both lungs. In severe cases, pulmonary consolidation may occur, but pleural effusion are rare.) (3) The total number of white blood cells is normal or decreases, or the lymphocyte count decreases in the early stage of disease	Suspected cases (cases originally placed under observation): Have any one of the epidemiological history and have the clinical manifestations.	NA	Suspected cases with one of the following pathogenic evidence: 1. 2019-nCoV nucleic acid is tested positive in respiratory specimens such as sputum, throat swab, and lower respiratory secretion by real-time fluorescent RT-PCR; 2. Gene sequence of virus is highly homologous to known 2019-nCoV.	NA	NA	Cases meeting any of the following criteria: (1) Increased respiratory rate (≥ 30 breaths/min), difficulty in breathing, and cyanosis of lips; or When inhaling air, oxygen saturation is $\leq 95\%$; or Arterial partial pressure of oxygen (PaO ₂)/fraction of inspired oxygen (FiO ₂) ≤ 300 mmHg (1 mmHg=0.133kPa); (2) Pulmonary imaging shows multilobular lesions or lesion progression exceeding	Same with V1 Cases meeting any of the following criteria: (1) Respiratory failure ; (2) Septic Shock; (3) With other concomitant organ failure that requires ICU monitoring and treatment .
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									50% within 48 hours; (3) qSOFA score ≥ 2 ; (4) CURB-65 score ≥ 1 ; (5) With concomitant arothorax; (6) Other clinical conditions that require hospitalization.	
V3	2020-01-22	Same with V2 (1) Travel history or residence history in Wuhan within 14 days before the onset of illness; (2) Contact history with patient who had fever and concomitant respiratory symptom from Wuhan within 14 days before the onset of	Same with V2 (1) Fever; (2) With the imaging characteristics of pneumonia mentioned above; (Multiple small patchy shadows and interstitial changes appeared early, and the extrapulmonary bands were obvious. Furthermore, it develops	Same with V2 Suspected cases (cases originally placed under observation): Have any one of the epidemiological history and clinical manifestations.	NA	Same with V2 Suspected cases with one of the following pathogenic evidence: 1. 2019-nCoV nucleic acid is tested positive in respiratory specimens such as sputum,	NA	NA	Cases meeting any of the following criteria: (1) Increased respiratory rate (≥ 30 breaths/min), difficulty in breathing, and cyanosis of lips; (2) When inhaling air, oxygen saturation is $\leq 93\%$	Cases meeting any of the following criteria: (1) Respiratory failure and requiring mechanical ventilation; (2) Shock; (3) With other

illness; (3) Cluster.	multiple ground glass infiltration and infiltrates in both lungs. In severe cases, pulmonary consolidation may occur, but pleural effusion are rare.) (3) The total number of white blood cells is normal or decreases, or the lymphocyte count decreases in the early stage of disease.	throat swab, and lower respiratory secretion by real-time fluorescent RT-PCR; 2. Gene sequence of virus is highly homologous to known 2019-nCoV.	(3) Arterial partial pressure of oxygen (PaO ₂)/fraction of inspired oxygen (FiO ₂) ≤ 300 mmHg (133kPa); (4) Pulmonary imaging shows multilobular lesions or lesion progression exceeding 50% within 48 hours; (5) With other concomitant clinical conditions that require hospitalization.	concomitant organ failure that requires ICU monitoring and treatment.
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V4	2020-01-28	(1) Travel history or residence history in Wuhan area or other areas with sustained local transmission within 14 days before the onset of illness; (2) Contact history with patient who had fever or respiratory symptom from Wuhan City or other areas with sustained local transmission within 14 days before the onset of illness; (3) Cluster or has epidemiological link to NCP infection person.	Same with V2 (1) Fever; (2) With the imaging characteristics of pneumonia mentioned above; (Multiple small patchy shadows and interstitial changes appeared early, and the extrapulmonary bands were obvious. Furthermore, it develops multiple ground glass infiltration and infiltrates in both lungs. In severe cases, pulmonary consolidation may occur, but pleural effusion are rare.) (3) The total number of white blood cells is normal or decreases, or the lymphocyte count decreases in the early stage of disease.	Have any one of the epidemiological history and have any two of the clinical manifestations.	NA	Suspected cases with one of the following pathogenic evidence: 1. 2019-nCoV nucleic acid is tested positive in respiratory specimens or blood specimens by real-time fluorescent RT-PCR; 2. Gene sequence of virus isolated from respiratory specimens or blood specimens is highly homologous to known 2019-nCoV.	NA	Cases who have fever or respiratory symptoms, and imaging shows pneumonia	Cases meeting any of the following criteria: (1) Respiratory distress (RR ≥ 30 breaths/min); (2) At rest, oxygen saturation is $\leq 93\%$ (3) Arterial partial pressure of oxygen (PaO ₂)/fraction of inspired oxygen (FiO ₂) ≤ 300 mmHg (1 mmHg=0.133kPa).	Same with V3 Cases meeting any of the following criteria: (1) Respiratory failure and requiring mechanical ventilation; (2) Shock; (3) With other concomitant organ failure that requires ICU monitoring and treatment.
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V5	2020-02-04	(1) Travel history or residence history in Wuhan and surrounding areas or other community with reported NCP patient within 14 days before the onset of illness; (2) Contact history with NCP infection person (2019-nCoV nucleic acid positive) within 14 days before the onset of illness; (3) Contact history with patient who had fever or respiratory symptom from Wuhan and surrounding areas or other community with reported NCP patient within 14 days before the onset of illness; (4) Cluster.	Provinces other than Hubei Province: (1) Fever and/or respiratory symptom; (2) With the imaging characteristics of pneumonia mentioned above; (Multiple small patchy shadows and interstitial changes appeared early, and the extrapulmonary bands were obvious. Furthermore, it develops multiple ground glass infiltration and infiltrates in both lungs. In severe cases, pulmonary consolidation may occur, but pleural effusion are rare.) (3) The total number of white blood cells is normal or decreases, or	Provinces other than Hubei Province: Have any one of the epidemiological history and have any two of the clinical manifestations. Or without obvious epidemiological history, but have three of the clinical manifestations. Hubei Province: With any one of the epidemiological history or without epidemiological history, but have two of the clinical	Hubei Province: Suspected case with imaging characteristics of pneumonia mentioned above ;	Same with V4 Suspected cases with one of the following pathogenic evidence: 1. 2019-nCoV nucleic acid is tested positive in respiratory specimens or blood specimens by real-time fluorescent RT-PCR; 2. Gene sequence of virus isolated from respiratory specimens or blood specimens is highly homologous to known 2019-nCoV.	The clinical symptoms were mild, and there was no sign of pneumonia on imaging	Same with V4 Cases who have fever or respiratory symptoms, and imaging shows pneumonia	Same with V4 Cases meeting any of the following criteria: (1) Respiratory distress (RR \geq 30 breaths/min); (2) At rest, oxygen saturation is \leq 93% (3) Arterial pressure of oxygen (PaO ₂)/fraction of inspired oxygen (FiO ₂) \leq 300 mmHg (1 mmHg=0.133kPa).	Same with V3 Cases meeting any of the following criteria: (1) Respiratory failure and requiring mechanical ventilation; (2) Shock; (3) With other concomitant organ failure that requires ICU monitoring and treatment.
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			the lymphocyte count decreases in the early stage of disease.	manifestations.						
			Hubei Province: (1) Fever and/or respiratory symptom; (2) The total number of white blood cells is normal or decreases, or the lymphocyte count decreases in the early stage of disease.							
V5 revisio n	2020-02-08	Same with V5	Same with V5	Same with V5	Same with V5	Same with V5	Same with V5	Same with V5	Same with V5	Same with V5

V6	2020-02-18	Same with V5 (1) Travel history or residence history in Wuhan and surrounding areas or other community with reported NCP patient within 14 days before the onset of illness; (2) Contact history with NCP infection person (2019-nCoV nucleic acid positive) within 14 days before the onset of illness; (3) Contact history with patient who had fever or respiratory symptom from Wuhan and surrounding areas or other community with reported NCP patient within 14 days before the onset of illness; (4) Cluster.	Same with the part of provinces other than Hubei Province in V5: (1) Fever and/or respiratory symptom; (2) With the imaging characteristics of pneumonia mentioned above; (Multiple small patchy shadows and interstitial changes appeared early, and the extrapulmonary bands were obvious. Furthermore, it develops multiple ground glass infiltration and infiltrates in both lungs. In severe cases, pulmonary consolidation may occur, but pleural effusion are rare.) (3) The total number of white blood	Same with the part of provinces other than Hubei Province in V5: Have any one of the epidemiological history and have any two of the clinical manifestations. Or without obvious epidemiological history, but have three of the clinical manifestations.	NA	Suspected cases with one of the following pathogenic evidence: 1. 2019-nCoV nucleic acid is tested positive by real-time fluorescent RT-PCR; 2. Gene sequence of virus is highly homologous to known 2019-nCoV.	Same with V5 The clinical symptoms were mild, and there was no sign of pneumonia on imaging	Same with V4 Cases who have fever or respiratory symptoms, and imaging shows pneumonia	Cases meeting any of the following criteria: (1) Shortness of breath (RR \geq 30 breaths/min); (2) At rest, oxygen saturation is \leq 93% (3) Arterial partial pressure of oxygen (PaO ₂)/fraction of inspired oxygen (FiO ₂) \leq 300 mmHg (1 mmHg=0.133kPa). PaO ₂ /FiO ₂ should be corrected at high altitudes (over 1000 m) according to the following formula: PaO ₂ /FiO ₂ \times [Atmospheric pressure (mmHg)/760	Same with V3 Cases meeting any of the following criteria: (1) Respiratory failure and requiring mechanical ventilation; (2) Shock; (3) With other concomitant organ failure that requires ICU monitoring and treatment.
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cells is normal or decreases, or the lymphocyte count decreases in the early stage of disease.

] (4) Pulmonary imaging showed significant lesion progression to > 50% within 24 to 48 hours

V7	2020-03-03	(1) Travel history or residence history in Wuhan and surrounding areas or other community with reported NCP patient within 14 days before the onset of illness; (2) Contact history with NCP infection person (2019-nCoV nucleic acid positive) within 14 days before the onset of illness; (3) Contact history with patient who had fever or respiratory symptom from Wuhan and surrounding areas or other community with reported NCP patient within 14 days before the onset of illness; (4) Cluster (within two weeks, in a	(1) Fever and/or respiratory symptom; (2) With the imaging characteristics of pneumonia mentioned above; (Multiple small patchy shadows and interstitial changes appeared early, and the extrapulmonary bands were obvious. Furthermore, it develops multiple ground glass infiltration and infiltrates in both lungs. In severe cases, pulmonary consolidation may occur, but pleural effusion are rare.) (3) The total number of white blood cells is normal or decreases, or the lymphocyte count is normal or decreases in	Have any one of the epidemiological history and have any two of the clinical manifestations. Or without obvious epidemiological history, but have three of the clinical manifestations.	NA	Suspected cases with one of the following pathogenic or serological evidence: 1. 2019-nCoV nucleic acid is tested positive by real-time fluorescent RT-PCR; 2. Gene sequence of virus is highly homologous to known 2019-nCoV. 3. COVID-19 IgM or IgG is positive in serum, or a significant (> 4-fold) rise in COVID-19 IgG concentration	Same with V5 The clinical symptoms were mild, and there was no sign of pneumonia on imaging	Same with V4 Cases who have fever or respiratory symptoms, and imaging shows pneumonia	Adult cases meeting any of the following criteria: (1) Shortness of breath (RR \geq 30 breaths/min); (2) At rest, oxygen saturation is \leq 93% (3) Arterial partial pressure of oxygen (PaO ₂)/fraction of inspired oxygen (FiO ₂) \leq 300 mmHg (1 mmHg=0.133kPa). PaO ₂ /FiO ₂ should be corrected at high altitudes (over 1000 m) according to the following formula: PaO ₂ /FiO ₂ \times [Atmospheric pressure (mmHg)/760	Same with V3 Cases meeting any of the following criteria: (1) Respiratory failure and requiring mechanical ventilation; (2) Shock; (3) With other concomitant organ failure that requires ICU monitoring and treatment.
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small range such as a family, an office, a classroom in school, 2 or more cases with fever and/or respiratory symptom were detected).

the early stage of disease.

ions between acute and convalescent sera.

] (4) Pulmonary imaging showed significant lesion progression to > 50% within 24 to 48 hours

Child cases meeting any of the following criteria:
(1) Shortness of breath (RR \geq 60 breaths/min for under 2-month-old, RR \geq 50 breaths/min for 2~12 month-old, RR \geq 40 for 1~5 year-old, RR \geq 30 for older than 5 year-old) except for effect from fever and crying;
(2) At rest, oxygen saturation is \leq 92%

(3) Assisted breathing (groaning, wing flaps, triconcave sign), cyanosis, intermittent apnea;
(4) Drowsiness and convulsions;
(5) Refuse to feed or difficult to feed, with signs of dehydration.

Annex E4- Analysis of market-related cases and the cluster outbreak in the Huanan Market

Background

The papers published show that 66% of the 41 confirmed cases in Wuhan before 2 January 2020 were once exposed to the Huanan Market (Huang et al. 2020). Therefore, investigating the possible source of the outbreak in the Huanan Market, the earliest reported epidemic site, is of great significance to the global origin tracing of SARS-CoV-2. This study will focus on the possible source of the Huanan Market epidemic and explore the SARS-CoV-2 transmission mechanism in the market, so as to provide clues for the origin tracing of SARS-CoV-2.

Materials and methods

(I) Data source

i Infectious disease epidemic network and epidemiological study

The information of cases is mainly collected through the direct reporting system of infectious disease information network and retrospective questionnaires done by the confirmed cases, including general information such as age, gender and home address, as well as the time of onset, market exposure history, exposure history with other patients, animal exposure history, and other onset and exposure related information.

ii Research on Huanan Market

The information of business operators and vendors in Huanan Market was collected from the market administration authority, including:

- (a) The information of 678 operators, including the location of stalls, types of stores, types of goods, source of purchase (company name and address), whether the cold chain system and imported goods were involved;
- (b) Information on 1,162 vendors, including gender, age, stall locations, types of goods sold, contact history with cold chain system, animals and imported goods.

(II) Analysis methods

By describing the temporal and spatial distribution characteristics of epidemiology in different populations, comparing the possible association and joint exposure factors of the early cases, and analysing the characteristics of epidemic curve of populations with different market exposure history, the time points of community and market transmission and the possible sources of Huanan Market outbreak are explored; by comparing the morbidity risk of population under different exposures, the epidemic transmission mechanism in the Huanan Market is discussed.

Results

(I) Market exposure

There were 174 diagnosed cases of COVID-19 with onset date prior to 31 December 2019 (including those retrospectively diagnosed) in Wuhan. 6 cases with unknown market exposure history, 55.4% (93/168) of the cases had a history of market exposure. Among them, 28.0% were only exposed to the Huanan Market, and 22.6% were only exposed to other markets. 26.4% of the early cases were exposed to cold-chain food in markets. The earliest cases had no history of exposure to the Huanan Market, but had a history of exposure to other markets, the history of cold-chain exposure was unknown.

Table 1. Market exposure of early cases.

Type	Yes		No		Total
	n	%	n	%	
All market	93	55.4	75	44.6	168
Only Huanan	47	28	121	72	168
Only Other	38	22.6	130	77.4	168
Mixed	8	4.8	160	95.2	168
Cold chain	29	26.4	81	73.6	110

According to whether the cases had a history of market exposure, the epidemic curves are drawn respectively (Fig. 1). It is found that all the first four known cases had market exposure history; after late December, a large number of cases without market exposure history appeared.

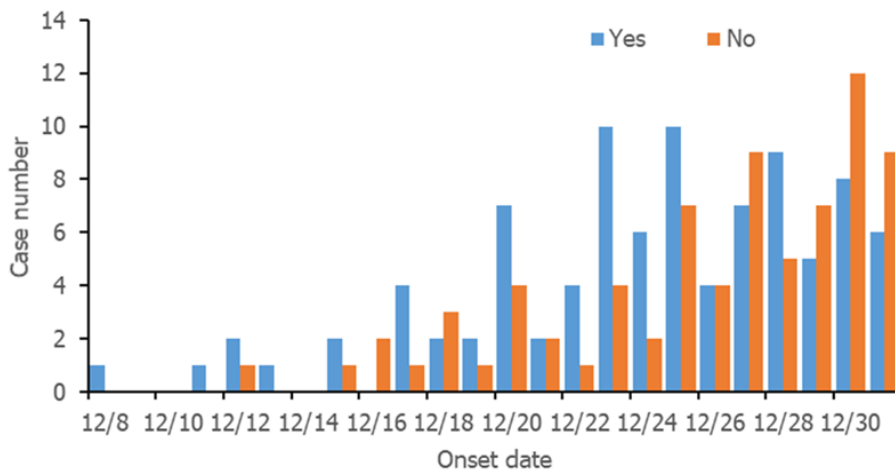


Fig. 1. Epidemic curve of people with and without market exposure history.

Among the cases with market exposure history, 51% (47/93) of the cases were only exposed to the Huanan Market. Further analysis of the cases that were only exposed to other markets found that, except for 9 cases with unknown market exposure history, the remaining 29 cases were related to 27 markets, which were relatively scattered, and no early cases were exposed to the same market as the first case. Therefore, it is necessary to focus on the Huanan Market regarding the role of markets in the Wuhan outbreak.

(II) Huanan Market exposure

(i) About the Huanan Market

The Huanan Market was located in Jiangnan District, Wuhan City, with a total construction area of 50 000 square meters. It was divided into east area and west area by Xinhua Road. The west area mainly dealt in fresh aquatic products, frozen seafood, dried seafood, poultry meat and vegetables, while the east area mainly dealt in frozen livestock meat, fresh prawns and dried seasonings.

There were 678 fixed business operators in the market, with some business operators selling multiple types of goods. In terms of the types of goods sold (Table 2), the market mainly dealt in fresh water aquatic products and seafood, followed by livestock meat and poultry meat; in addition, the market also dealt in vegetables and other goods (including cereals and oils, seasonings, dried fruits, prepackaged food, disposable tableware, hardware and daily necessities). There were 10 stalls selling animals, mainly dealing in meats of domesticated wild animals, such as snakes, bamboo rats and turtledoves.

Table 2. The composition of the types of goods in the Huanan Market.

Types of goods	Number of stalls (N=678)	Composition ratio (%)
Freshwater aquatic products	300	44
Seafood	267	39
Livestock meat	160	24
Poultry meat	115	17
Vegetables	58	8.6
Meat of domesticated animals	10	1.5
Others	178	26

Note: Those selling two or more types of goods at the same time were separately counted in different groups.

(ii) Demographic characteristics of the cases

Most of the market-related cases are occupational population (Table 3), mainly male, mostly between 40 and 60 years old. 94% of the cases related to the Huanan Market were directly exposed. Among them, market vendors and purchasers accounted for 77% of all cases, which was significantly more than passers-by, buyers, deliverymen, visitors, and those who were indirectly exposed to the Huanan Market, indicating that the way and frequency of exposure in the market may be related to the morbidity risk.

Table 3. General information of cases.

		Number of cases (N=55)	Composition ratio (%)
Gender			
	male	37	67
	female	18	33
Age			
	20-	3	5.5
	30-	7	13
	40-	20	36
	50-	16	29
	60-	7	13
	70-	2	3.6
Types of exposure			
Direct exposure			
	Vendor ^a	30	55
	Purchaser ^b	12	22
	Passer-by ^c	5	9.1
	Buyer ^d	3	5.5
	Deliveryman ^e	2	3.6
	Visitors ^f	1	1.8
Indirect exposure			
	Contact of the Huanan Market exposed population	2	3.6

^a Owners who have fixed stalls in the market or their employees;

^b Purchasing food materials at different stalls for hotels, restaurants, etc.;

^c Passing by the market without making a purchase;

^d Community residents who purchase food for their families in the market;

^e Delivering certain goods to designated merchants;

^f Looking for someone in the market, without purchasing.

(III) Analysis of the time points of community transmission and Huanan Market transmission

The cases are further classified according to their history of exposure to the Huanan Market, and the epidemic curve is shown in Figure 2. Among them, cases with a history of exposure to the Huanan Market account for 33% (55/168); the first known case (8 December) had no history of exposure to Huanan Market (none of the patient, family members and other contacts had history of exposure to Huanan Market). The market he visited was RT-Mart supermarket in Jiangxia District, which was more than 20km away from the Huanan Market. After the first case with history of exposure to Huanan Market appeared on December 11, Huanan Market-related cases increased rapidly, and reached a peak (nine cases) on 25 December 2019.

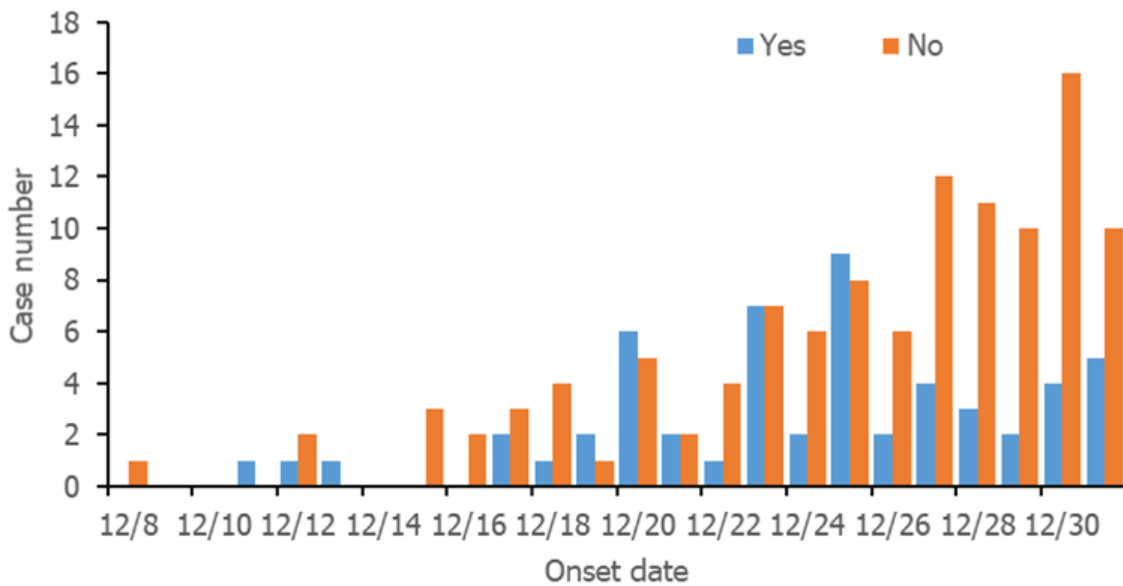


Fig. 2. Epidemic curve of cases with and without history of exposure to Huanan Market

According to the type of association, the cases associated with the Huanan Market are further classified into vendors and visitors. The epidemic curve is shown in Fig. 3. Among them, both of the first two cases were visitors (11 and 12 December); the first vendor case appeared on 13 December and reached a peak on 25 December (7 cases).

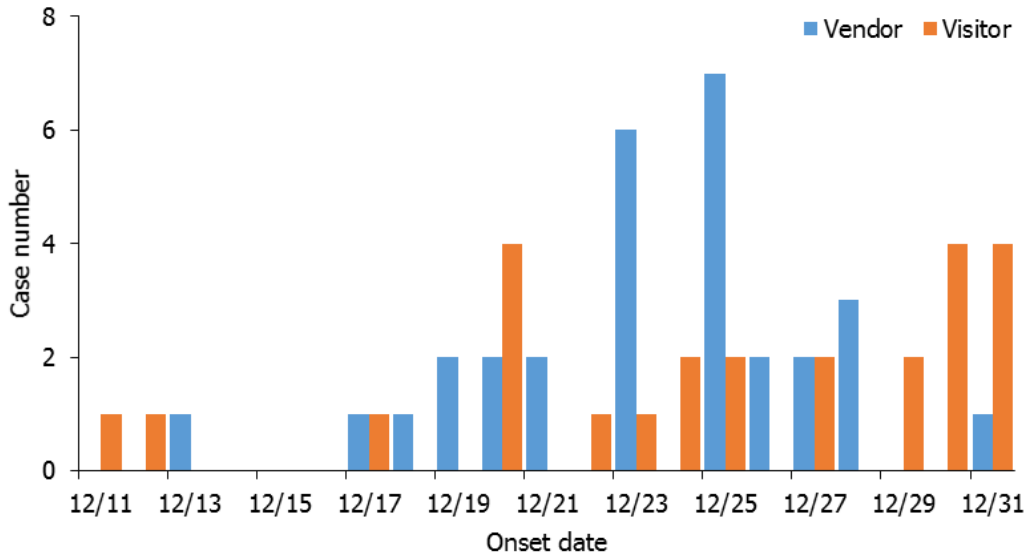


Fig. 3. Epidemic curve of cases for vendor and visitors of Huanan Market.

(IV) Analysis of the possibility of virus introduced into the market

(i) Analysis of the possibility of virus introduced into the market by human

Through the analysis of the onset date of vendors, purchasers and other people directly exposed to Huanan Market (Fig. 4), it was found that the onset of purchasers and vendors were the earliest, while the onset of cases exposed by other ways were later than 20 December, indicating that vendors and purchasers deserve more attention in the analysis of the source of the Huanan Market outbreak. The onset of purchasers (12 December) was earlier than that of vendors (13 December), but the difference was only one day, which was within a common incubation period. Therefore, it is impossible to judge whether the purchasers and vendors with the earliest onset are the same generation of cases caused by joint exposure, or the infection of vendors were caused by the virus introduced into the market by purchasers.

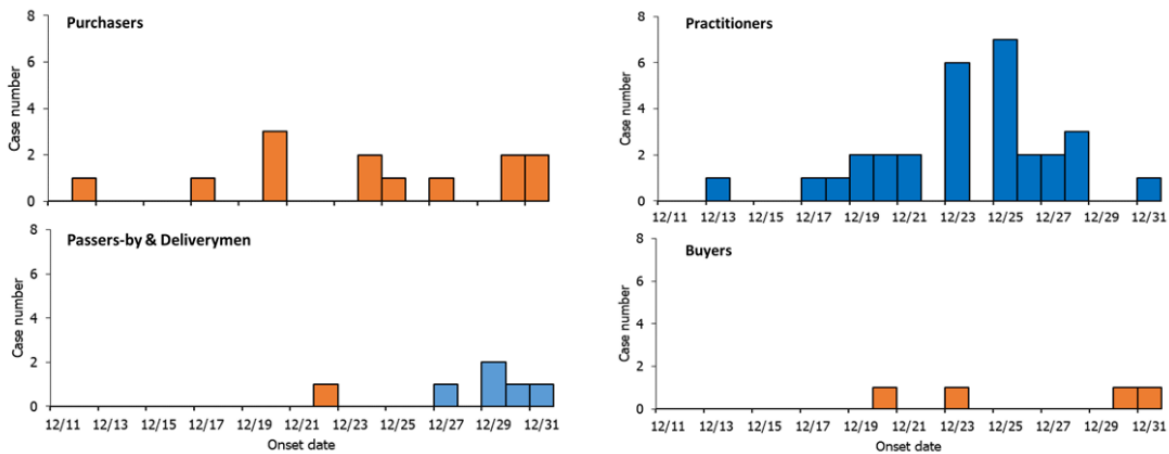


Fig. 4. Epidemic curve of cases for directly exposed to Huanan Market.

(ii) Analysis of the possibility of virus introduced into the market through joint exposure

Through the analysis of the exposure information of 2 purchasers and 3 vendors with the earliest onset in the Huanan Market (Table 4), it was found that none of the 5 cases had similar exposure history. Both of the two purchasers were seafood purchasers, but there were no fixed purchasing stalls; 2 of the 3 vendors sold seafood, and further study on the source of their purchase found that no one in other stalls selling seafood from the same source in Huanan Market was infected, so the possibility of infection caused by the exposure of seafood sold in these two stalls was not high. The purchasers with the earliest onset may have had contact with some vendors, but it cannot be ruled out that they have been exposed to other common risk factors, such as asymptomatic infection or contaminated stall environment.

Table 4. Exposure information of five cases with the earliest onset in Huanan Market

Serial Number	Way of exposure	Date of onset	Types of goods	History of contact with other animals	Travel history	History of case contact
Case 1	purchasing	2019/12/12	seafood	No	No	No
Case 2	vending	2019/12/13	seafood, aquatic products, livestock meat, and frozen poultry meat	No	No	No
Case 3	purchasing	2019/12/17	Seafood	Yes (poultry meat)	Yes	No
Case 4	vending	2019/12/17	Frozen products such as pastry and soy products	No	No	No
Case 5	vending	2019/12/18	Seafood	No	No	No

(V) The spread characteristics of the Huanan Market epidemic in early stage

In order to further understand the spread characteristics of the Huanan Market epidemic in early stage, and to understand the impact of different goods exposures, cold chains and other market factors on the spread of the epidemic in the market, we have further analysed 30 vendor cases.

(i) Temporal and spatial distribution of cases in the Huanan Market

The spatial distribution of early cases in the Huanan Market was analysed weekly (Fig. 5). It was found that the cases before 20 December were all distributed in the west area. The first case occurred in the east area in the third week, and the total number of cases in east area was significantly less than those in the west area.

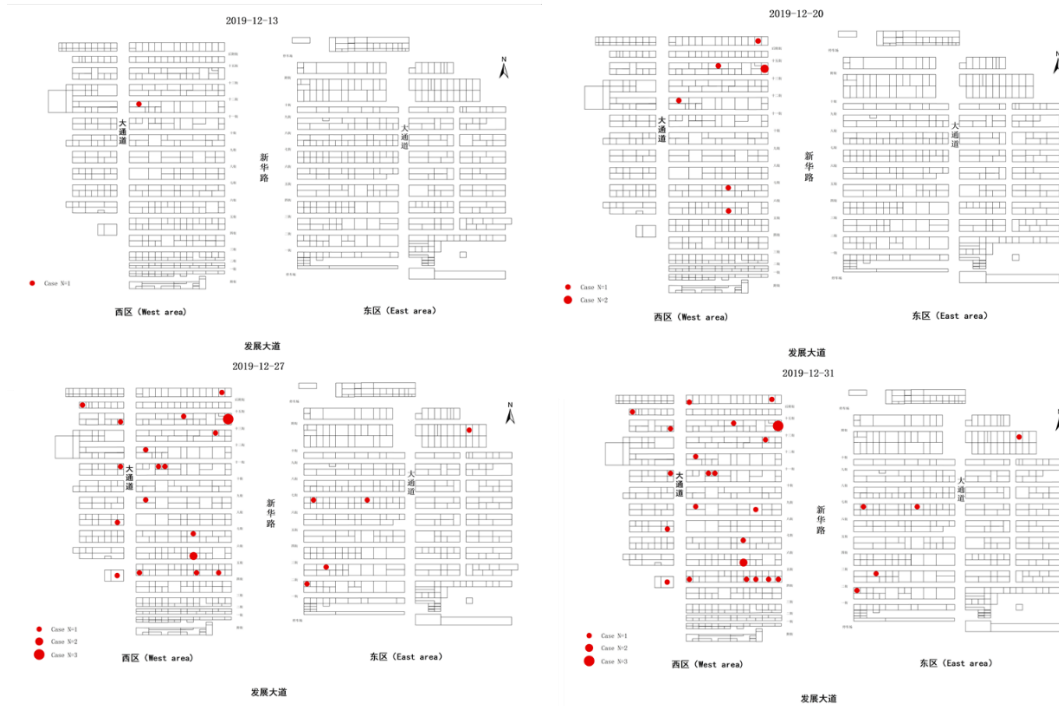


Fig. 5. The spatial distribution of early cases in the market weekly.

(ii) Types of goods sold by the cases

Among the 30 cases (Fig. 6), 50% (15/30) of the patients dealt in aquatic products, followed by seafood 47% (14/30). This result was consistent with the overall composition of people dealing in different goods in the Huanan Market: 48% and 42% of the vendors in the Huanan Market were involved in aquatic products and seafood business respectively. There were no cases found to be domesticated animal vendors.

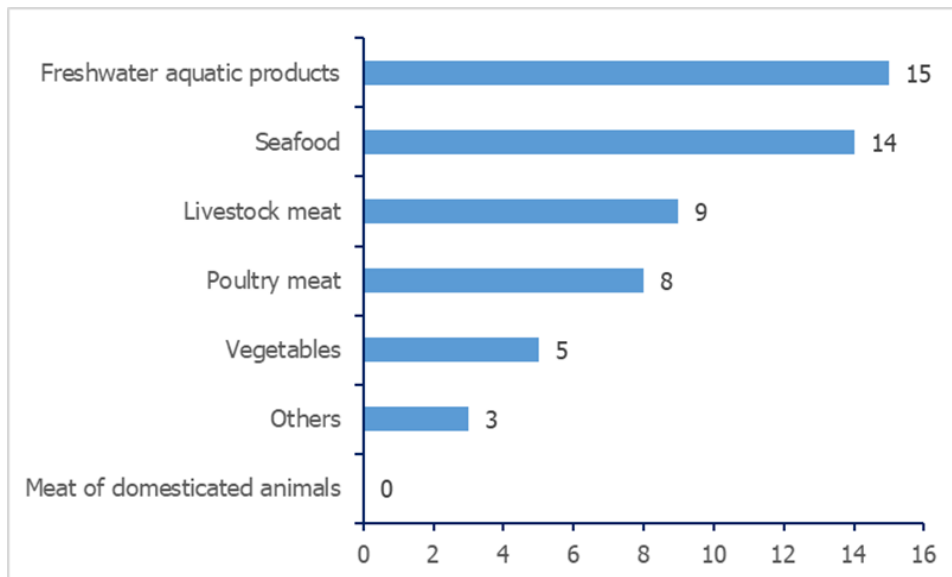


Fig. 6. Distribution of vendor cases among stalls selling different food.

Note: since the same vendor sells multiple types of goods at the same time, the same case may belong to different group of exposed goods at the same time.

(iii) Morbidity rate of vendors

The morbidity rate of vendors dealing in various types of goods is shown in Table 5. Among them, the morbidity rate of vegetable vendors is the highest, which is 4.6% (5/108), followed by poultry vendors, which is 3.5% (8/230).

The spatial distribution of vegetable vendors and 5 cases in the market is shown in Fig. 7. It can be seen from the figure that these 5 cases had obvious spatial clustering characteristic.

Table 5. Morbidity rate of vendors by type of sold goods

Group	Number of cases	Total	Morbidity (%)
Vegetables	5	108	4.6
Poultry meat	8	230	3.5
Seafood	14	484	2.9
Livestock meat	9	318	2.8
Freshwater aquatic products	15	559	2.7
Others	3	266	1.1
Meat of domesticate animal	0	15	0.0

Note: there were 1162 vendors and 30 confirmed cases in total, so the same case and vendor may belong to different group of sold goods.

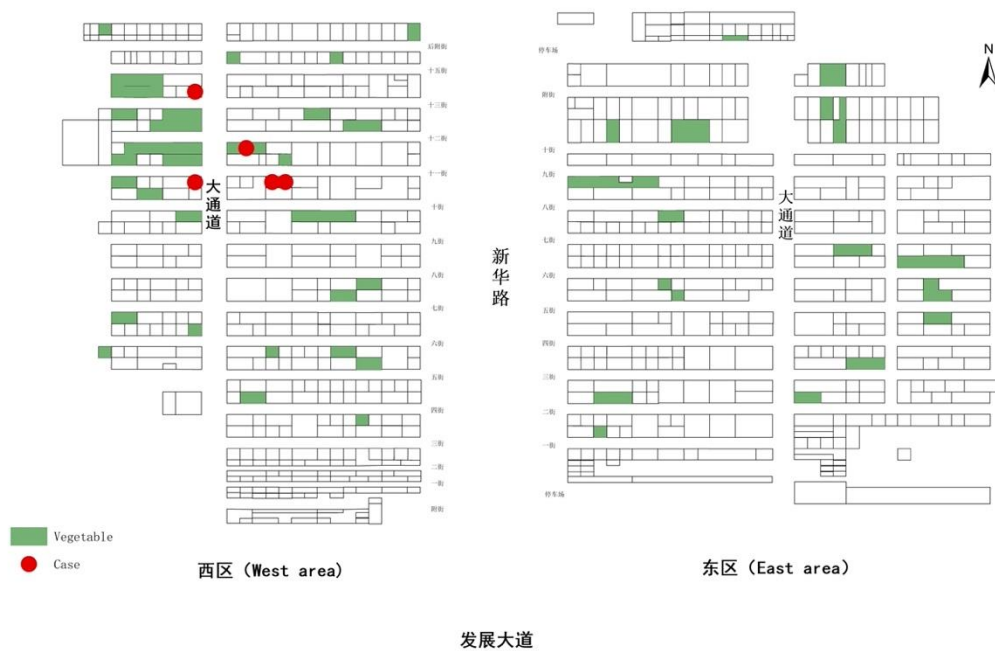


Fig.7. Distribution of vegetable stalls and vendor cases

(iv) The impact of exposure to cold chain and imported goods on morbidity

In view of previous studies, the cold chain environment is conducive to the survival and spread of the virus, therefore we have analysed the impact of the cold chain exposure history on the spread of virus in the Huanan Market. Table 6 shows the morbidity rates of vendors with different level of cold chain exposure, calculated with merchants and vendors as the analysis unit respectively. The results show that the morbidity rate of stalls with cold chain was significantly higher than stalls without cold chain (5.6% vs. 1.7%), and the morbidity rate of people with cold chain exposure was also higher than people without cold chain exposure (3.3% vs. 1.4%), and the morbidity rate of people exposed to non-imported cold chain are slightly higher than those exposed to imported goods with cold chain (3.4% vs. 1.7%). Figure 8 shows the epidemic curve of vendor cases with and without exposure to cold chains. Among them, the earliest 3 cases all had a history of exposure to cold chain.

Table 6. Morbidity rate of vendors and stalls – by cold-chain.

Cold chain	Imported food	Stalls		Vendors	
		With case	Morbidity (%)	Case	Morbidity (%)
Yes		22	5.6	24	3.3
	Yes	1	3.2	1	1.7
	No	21	5.8	23	3.4
No		5	1.7	6	1.4

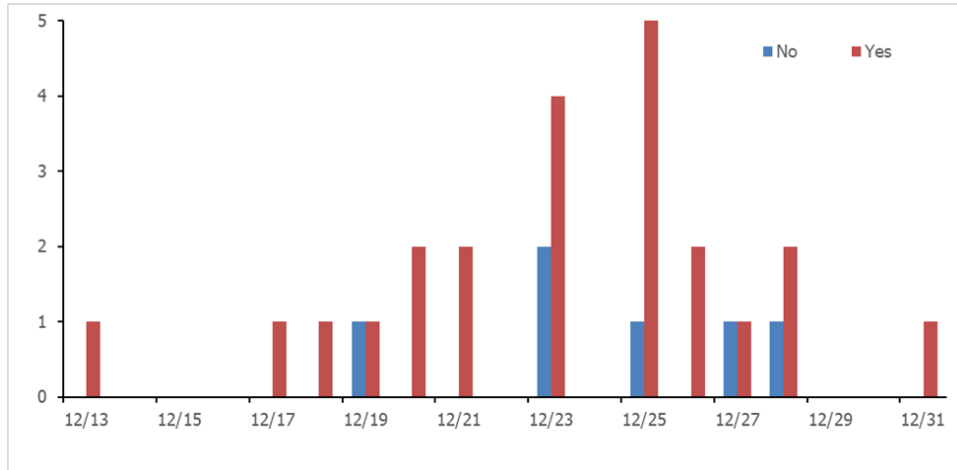


Fig. 8. Epidemic curve of vendor cases with and without exposure to cold-chain.

4.5 Market environment

Environmental samples were collected from 134 stalls in the Huanan Market for SARS-CoV-2 nucleic acid test (Table 7). It was found that 21 business environments tested positive in the SARS-CoV-2 nucleic acid test, and 7 of them appeared cases. Among the 113 stalls with negative environmental NATs results, 9 of them have confirmed cases. The relative risk of cases in stalls with positive nucleic acid testing results is 4.2 times that of stalls with negative results (RR=4.2, 95%CI: 1.8-10). It can also be seen from Figure 9 that the number of cases in areas with positive environmental nucleic acid testing results is relatively higher.

Table7. Morbidity rate of stalls – by environment (n =134).

Environment samples	With case	Morbidity (%)
Positive(n=21)	7	33
Negative(n=113)	9	8.0

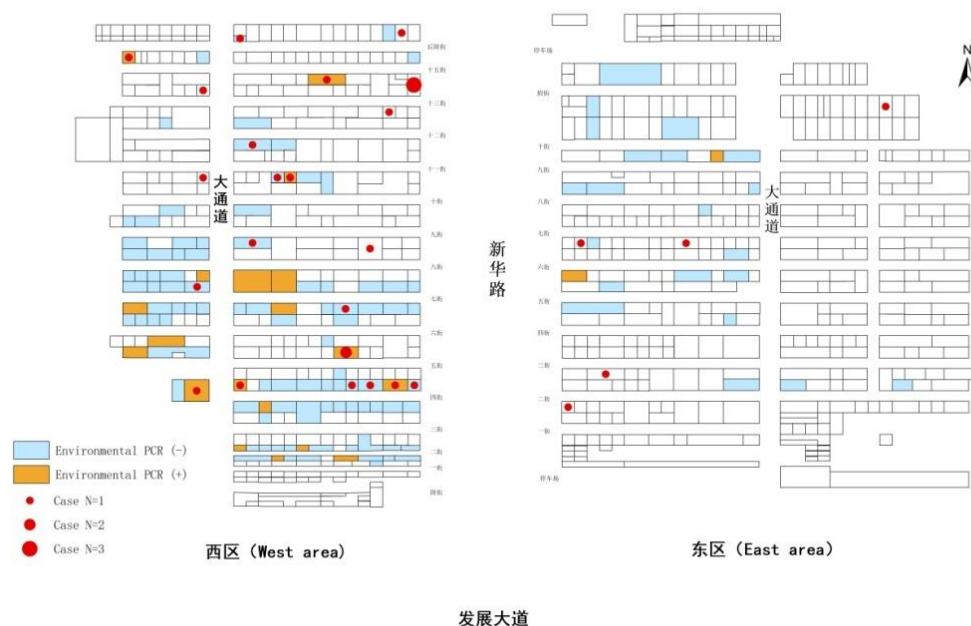


Fig. 9. Distribution of the stalls with cases and the results of SARS-CoV-2 environmental nucleic acid test.

Discussion

1. There are two possibilities where the epidemic first occurred, and neither the community nor the market could be ruled out.
2. The Huanan Market may not be the first place where the epidemic occurred.
3. There are two possibilities for the introduction of viruses into the Huanan Market, and neither human nor goods could be ruled out.
4. The Huanan Market may act as an “amplifier” in the early stage of the epidemic, and the contaminated environment may be a joint exposure factor leading to the infection of market-related cases.

Reference

(1) Huang C, Wang Y, Li X et al. Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China. *The Lancet*, 2020, 395(10223):497-506.

ANNEX F: Animal and environment

Further information on animals and environment

Table 1. Reported cases of animals infected with SARS-CoV-2, from (1).

Member	Species affected	Date of first report
Hong Kong SAR	Dog and cat	21/03/2020
Belgium	Cat	28/03/2020
United States of America	Feline (tiger, lion, cat), dog, mink	06/04/2020
Netherlands	Mink	26/04/2020
France	Cat	02/05/2020
	Mink	25/11/2020
Spain	Cat	11/05/2020
	Mink	16/07/2020
Germany	Cat and dog	13/05/2020
Russian Federation	Cat	26/05/2020
Denmark	Mink	17/06/2020
United Kingdom of Great Britain and Northern Ireland	Cat	28/07/2020
Japan	Dog	07/08/2020
	Cat	06/11/2020
South Africa	Puma	11/08/2020
Italy	Mink	30/10/2020
	Cat	09/12/2020
Sweden	Mink	29/10/2020
Chile	Cat	22/10/2020
Canada	Dog	28/10/2020

	Mink	09/12/2020
Brazil	Cat	29/10/2020
Greece	Mink	16/11/2020
Argentina	Cat and dog	18/11/2020
Lithuania	Mink	30/11/2020
Switzerland	Cat	03/12/2020
United States of America	Gorilla	11/01/2021

Table 2. Animal species infected in laboratory susceptibility studies.

	Species	Susceptibility	Symptom	Transmission capacity
Livestock	Ferret	High	Yes, a few	Horizontal transmission
	Rabbit	High	No	No
	Raccoon dog	High	No	Horizontal transmission
	Cattle	Very low	No	No
	Pig	Very low	No	No
	Poultry (chicken, duck, turkey)	No	No	No
Pets	Cat	High	Yes, some	Horizontal transmission
	Dog	Low	No	No
Wild animals	Pangolin (Malay)	High	No	Horizontal transmission
	Fruit bat	High	No	Horizontal transmission

	North American possums	High	No	Horizontal transmission
	Golden hamster	High	Yes, various	Horizontal transmission
Other animals	Monkeys (Rhesus monkeys, crab-eating monkeys, African green monkeys)	High	Yes, various	Horizontal transmission
	Marmoset	High	No	Horizontal transmission
	Tree shrew	High	No	Unknown

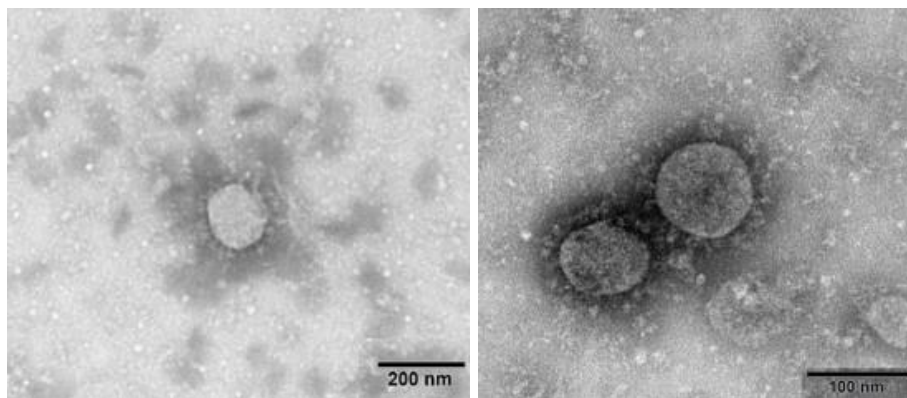


Fig. 1. Electron micrograph of negatively-stained SARS-CoV-2 virions from environmental samples of Huanan market

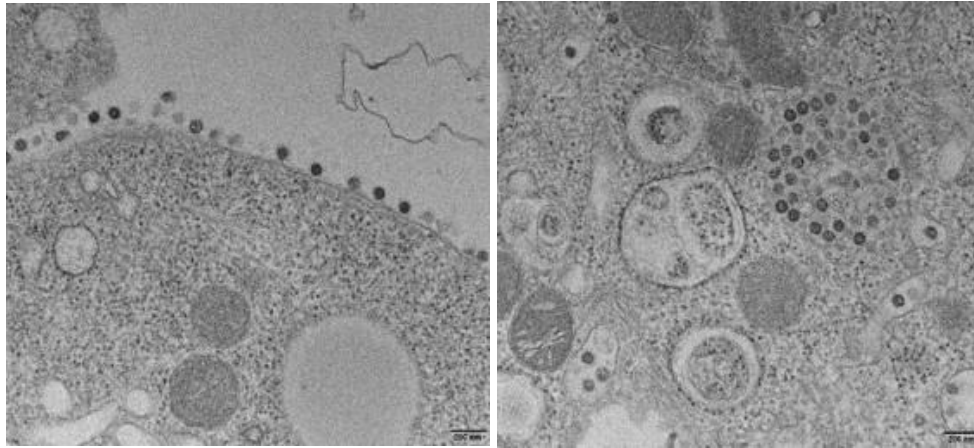


Fig. 2 Transmission electron micrograph of SARS-CoV-2 cultured from environmental swabbing of Huanan market.

Table 3: List of supplier type, location and animal products for all vendors selling wildlife products at Huanan Market.

To protect private and commercial information, names of companies have in most cases been redacted. Source, Market Authorities.

Serial number for Vendors	Animal type	Sources
West 8-25 (1012)	Snake	Snake companies, Jingshan county, Hubei Yuchuan town, Wuxue city, Hubei
West 9-38 (1102)	Snake	Special breeding garden, Junshan District, Yueyang city, Hunan
	Bamboo rat	Bamboo rat breeding corporation, Nanzhang county, Xiangyang City, Hubei
	Porcupine	
	Sika deer	Sika deer farms, Shuangyang District, Changchun city, Jilin
West 9-34,36 (1104)	Porcupine	Porcupine Farms, Suizhou city, Hubei
	Snake	Snake farms, Jianli county, Hubei
	Bamboo rat	Bamboo rat farms, Liucheng county, Guangxi,

West 9-35,37 (1114)	Bamboo rat	Bamboo rat farms, Baojing town, Hunan
	rabbit	Zhoukou city, Henan
	Badger	Macheng City, Hubei province
	Snake	Snake farms, Jianli county, Hubei Snake farms, Yueyang city, Hunan
West 8-36,38 (1122)	Giant salamander	Giant salamander farms, Hanzhong city, Shaanxi
	Snake	Shanyang county, Shaanxi
	Bamboo rat	Bamboo farms, Yongde county, Yunnan
	Estuarine crocodile	Huangsha market, Guangzhou city, Guangdong
	Siamese crocodile	Huangsha, Guangzhou
	Pheasant	Sanliqiao, Huangpi district, Wuhan city, Hubei
West 6-29,31,33 (1134)	Giant salamander	Guangzhou city, Guangdong
	Snake	Xiangyang city, Hubei
	Rabbit	Zhoukou city, Henan
	Pheasant	Yangxin county, Huangshi city, Hubei
	Hedgehog	Unknown private breeder
West 9-31,33 (1138)	Dove	Aquatic product market, Wuhan city, Hubei
	Duck	Aquatic product market, Wuhan city, Hubei
	Chicken	Aquatic product market, Wuhan city, Hubei
	Goose	Aquatic product market, Wuhan city, Hubei

	Rabbit	Zhoukou city, Henan
	Snake	West 6-29,31,33
East attached street 9-31,33 (1161)	Frozen mutton	Meat company, Daqing city, Heilongjiang
	Sika deer	Sika deer farms, Shuangyang District, Changchun, Jilin
	Giant salamander	Giant salamander farms, Tianmen city, Hubei
	Duck	Food company, Jinmen city, Hubei
	Sheep and goat	taiping town, Zaoyang city, Xiangyang city, Hubei
	Beef	Beef processing plant, Qiaokou District, Wuhan city, Hubei
	Siamese crocodile	Crocodile Industries Inc. Guangdong
East attached street 6 (5148)	Snake	Farms, Xiaogan city, Hubei Special breeding garden, Junshan District, Yueyang city, Hunan
West 10-29,31 (5149)	Snake	Snake farms, Nanchang, Jiangxi

Statement on presence of live mammals in Huanan Market in 2014.

Statement from Professor EC Holmes delivered by email to Dr Peter Daszak on 26 February 2021 re. photographs from (2): “These photographs were taken by me on 29 October 2014 at Huanan Market, Wuhan. I was visiting Wuhan to meet with Prof. ZHANG Yong-Zhen and other collaborators at Wuhan and we all visited the market. We witnessed live animals for sale, including snakes, what I believe are raccoon dogs, and other unidentified rodents. I witnessed an animal that may have been raccoon dog being clubbed to death in front of me.”

Table 4. Testing of fecal samples from 1856 Hubei province bats for coronaviruses. Above: Table to show number and species of bats sampled and tested for coronaviruses (family-level primers). Below: Details of the bat-CoV sequences identified.

Family	Genus	Species	The number of samples tested for CoVs
-	-	Unknown species (For feces)	1115
Vespertilionidae	Eptesicus	Eptesicus.sp	1
		Myotis	Myotis ricketti
	Myotis cf. davidii		12
	Myotis altarium		10
	Myotis daubentonii		11
	Myotis.sp		9
	Pipistrellus		Pipistrellus abramus
		Pipistrellus pipistrellus	12
	Miniopterus	Miniopterus schreibersi	6
		Miniopterus fuliginosus	4
		Hipposideridae.sp	2
Rhinolophidae	Hipposideros	Hipposideridae pratti	86
		Hipposideros armiger	205
	Rhinolophus	Rhinolophus affinis	28
		Rhinolophus pusillus	7
		Rhinolophus ferrumequinum	12
		Rhinolophus pearsonii	8
		Rhinolophus macrotis Blyth	3
		Rhinolophus sinicus	165
		Rhinolophus.sp	118

Number of samples tested	Number positive for alpha- and beta-CoVs	Number positive for SARSr-CoVs	Sequence identity to SARS coronavirus Tor2 /SARS-COV-2 (nt, based on about 400bp RdRp sequences)
1856	Beta-CoVs (119)	SARS-related CoVs (36) / R. ferrumequinum, R. macrotis, R. sinicus, R. pusillus	SARS coronavirus Tor2 (87%~97%) SARS-COV-2 isolate WIV04 (74%~90%)
		Bat Hp-betacoronavirus Zhejiang2013 related CoVs (78)	-
	Alpha-CoVs (76)	-	-

References

- (1) OIE. Infection with SARS-CoV-2 in animals. Paris: OIE; 2020.
- (2) Zhang YZ, Holmes EC. A genomic perspective on the origin and emergence of SARS-CoV-2. *Cell*, (2020).

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