url: <http://wsjkw.sh.gov.cn/xwfb/20200329/3afa1467d885414bb00f73bb5a9fca34.html>

**上海3月28日无新增本地新冠肺炎确诊病例 新增境外输入7例**

( 2020-03-29)

3月28日0—24时，通过口岸联防联控机制，报告7例境外输入性新冠肺炎确诊病例。

病例1为中国江苏籍，在爱尔兰留学，3月24日自爱尔兰出发，经法国转机后于3月26日抵达上海浦东国际机场，因有症状，入关后即被送至指定医疗机构留观。综合流行病学史、临床症状、实验室检测和影像学检查结果等，诊断为确诊病例。

病例2为中国上海籍，在英国留学，3月23日自英国出发，经日本转机后于3月24日抵达上海浦东国际机场，入关后即被隔离观察，期间出现症状。综合流行病学史、临床症状、实验室检测和影像学检查结果等，诊断为确诊病例。

病例3为美国籍，3月25日自美国出发，经日本转机后于3月26日抵达上海浦东国际机场，入关后即被隔离观察，综合流行病学史、临床症状、实验室检测和影像学检查结果等，诊断为确诊病例。

病例4为中国上海籍，在英国出差，3月16日自英国出发，经香港转机后于3月17日抵达上海浦东国际机场，入关后即被隔离观察，期间出现症状。综合流行病学史、临床症状、实验室检测和影像学检查结果等，诊断为确诊病例。

病例5（中国上海籍）、病例6（中国浙江籍）为夫妻，在德国出差，3月26日自德国出发，于3月27日抵达上海浦东国际机场，入关后即被隔离观察，综合流行病学史、临床症状、实验室检测和影像学检查结果等，诊断为确诊病例。

病例7为中国上海籍，在英国留学，3月21日自英国出发，经香港转机后于3月22日抵达上海浦东国际机场，入关后即被隔离观察，期间出现症状。综合流行病学史、临床症状、实验室检测和影像学检查结果等，诊断为确诊病例。

7例境外输入性确诊病例均已转至定点医疗机构救治，已追踪同航班的密切接触者52人，均已落实集中隔离观察。

3月28日0—24时，无新增本地新冠肺炎确诊病例。

截至3月28日24时，累计报告境外输入性确诊病例153例，治愈出院7例，在院治疗146例（其中3例重症），现有13例境外输入性疑似病例正在排查中。累计报告本地确诊病例339例，治愈出院327例，死亡5例，在院治疗7例（其中6例危重），现有本地疑似病例0例。

|  |  |  |
| --- | --- | --- |
| **区域** | | **在院治疗**  **确诊病例** |
| 境外输入人员  （按输入地分） | 英国 | 53 |
| 美国 | 29 |
| 法国 | 15 |
| 意大利 | 13 |
| 西班牙 | 10 |
| 瑞士 | 6 |
| 伊朗 | 3 |
| 加拿大 | 3 |
| 阿联酋 | 2 |
| 德国 | 2 |
| 布基纳法索 | 1 |
| 瑞典 | 1 |
| 泰国 | 1 |
| 马来西亚 | 1 |
| 印度尼西亚 | 1 |
| 菲律宾 | 1 |
| 柬埔寨 | 1 |
| 墨西哥 | 1 |
| 新加坡 | 1 |
| 爱尔兰 | 1 |
| 外地来沪人员  （按居住地分） | 湖北武汉 | 4 |
| 本市常住人口  （按居住地分） | 宝山 | 2 |
| 嘉定 | 1 |
| **合计** | | 153 |

**No new cases of newly diagnosed local new coronary pneumonia were added on March 28 in Shanghai**

(2020-03-29)

0-24 March 28th, through the port joint prevention and control mechanism , the report outside the input of the new crown pneumonia confirmed cases in 7 cases.

Case 1 is a Chinese citizen of Jiangsu, studying in Ireland. He departed from Ireland on March 24 and arrived in Shanghai Pudong International Airport on March 26 after connecting with France. Due to symptoms, he was sent to a designated medical institution for observation . Comprehensive epidemiological history, clinical symptoms, laboratory tests and imaging findings, etc., were diagnosed as confirmed cases.

Case 2 is a Shanghai citizen of China, studying in the UK, departing from the UK on March 23, arriving at Shanghai Pudong International Airport on March 24 after connecting with Japan, and was isolated and observed after entering the customs. Comprehensive epidemiological history, clinical symptoms, laboratory tests and imaging findings, etc., were diagnosed as confirmed cases.

Case 3 is of American nationality, departed from the United States on March 25, arrived in Shanghai Pudong International Airport on March 26 after connecting with Japan, and was isolated and observed after entering the customs. Diagnosis of confirmed cases based on imaging findings.

Case 4 is a Shanghainese from China. He was on a business trip in the UK. He departed from the UK on March 16 and arrived at Shanghai Pudong International Airport on March 17 after connecting with Hong Kong. He was isolated and observed after entering the customs. Comprehensive epidemiological history, clinical symptoms, laboratory tests and imaging findings, etc., were diagnosed as confirmed cases.

Case 5 (China Shanghai nationality) and Case 6 (China Zhejiang nationality) are husband and wife. They traveled in Germany. They departed from Germany on March 26 and arrived at Shanghai Pudong International Airport on March 27. They were isolated and observed after entering the customs. Epidemiological history, clinical symptoms, laboratory tests and imaging findings, etc., were diagnosed as confirmed cases.

Case 7 is from Shanghai, China, studying in the UK, departing from the UK on March 21, arriving at Shanghai Pudong International Airport on March 22 after connecting via Hong Kong, and was isolated and observed after entering the customs. Symptoms appeared during the period. Comprehensive epidemiological history, clinical symptoms, laboratory tests and imaging findings, etc., were diagnosed as confirmed cases.

All 7 imported confirmed cases have been transferred to designated medical institutions for treatment . 52 people who have been in close contact with the flight have been tracked , and centralized isolation and observation have been implemented.

From 0 to 24 March on March 28, there were no new confirmed cases of local new coronary pneumonia.

As of 24 March 28 , the cumulative report foreign imported confirmed cases 153 cases , cured seven cases, the hospital 146 cases (including 3 cases of severe), now there are foreign imported 13 cases of suspected cases under investigation in . A total of 339 local confirmed cases were reported , 327 were cured and discharged, 5 died, and 7 were treated in hospital (6 of which were critical). There are currently 0 local suspected cases.

|  |  |  |
| --- | --- | --- |
| **region** | | **Treatment in hospital**  **Confirmed cases** |
| Import personnel abroad  (By input location) | United Kingdom | 53 |
| United States | 29 |
| France | 15 |
| Italy | 13 |
| Spain | 10 |
| Switzerland | 6 |
| Iran | 3 |
| Canada | 3 |
| UAE | 2 |
| Germany | 2 |
| Burkina Faso | 1 |
| Sweden | 1 |
| Thailand | 1 |
| Malaysia | 1 |
| Indonesia | 1 |
| Philippines | 1 |
| Cambodia | 1 |
| Mexico | 1 |
| Singapore | 1 |
| Ireland | 1 |
| Field to Shanghai staff  (By residence) | Wuhan, Hubei | 4 |
| Resident population in this city  (By residence) | Baoshan | 2 |
| Jiading | 1 |
| **total** | | 153 |