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# <http://sxwjw.shaanxi.gov.cn/art/2020/4/1/art_9_69351.html>

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| Shaanxi added 2 new cases of imported new coronary pneumonia and 10 cases of cumulative overseas imports |
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| From 8:00 on March 31, 2020 to 8:00 on April 1, two new cases of new coronary pneumonia were imported from Shaanxi (one case in Belgium and one case in Spain). 0 new suspected cases were added. Added 30 close contacts (co-investigated by other provinces). As of 8:00 on April 1, 2020, Shaanxi has reported a total of 10 confirmed cases of imported new coronary pneumonia. There are 2 cases of asymptomatic infections still under medical observation, including 1 case imported from abroad. There are 0 suspected cases in the province. 822 people are currently quarantined.  Case 1 imported from abroad, Zhang Moumou, male, 32 years old, Chinese nationality, manager of a company in Belgium, the patient developed fever on March 15 and went to Belgium for medical treatment on March 18, requesting that the nucleic acid test be rejected and diagnosed as ordinary For colds, give medication. The symptoms disappeared on March 23. On March 28, the patient and wife took flight HU492 from Brussels, Belgium to Beijing, wearing protective clothing, masks, goggles, and gloves throughout. Arrived at Xi'an Xianyang International Airport at the first point of entry at 5:38 on March 29. An epidemiological investigation by Xi’an Customs upon entry revealed that it had “had a history of fever and was taking antipyretic drugs”. After sampling, it was transferred to Xi’an for further isolation and examination. CT showed a change of ground glass near the pleura of the lungs. Entry on March 29 After the nucleic acid test was negative. Xi'an Public Health Center tested positive for IgM antibodies and negative for IgG antibodies on March 30. On March 31, the patient was transferred to a designated hospital for isolation treatment, and the nucleic acid sample was negative again, and IgM and IgG antibodies were positive. After consultation by the provincial and municipal expert groups, according to the relevant standards of the New Coronary Pneumonia Diagnosis and Treatment Program (Trial Version 7), the patient was diagnosed as a confirmed case of new coronary pneumonia.  Case 2 imported overseas, Huang Moumou, male, 20 years old, Chinese nationality, student at a university in Madrid, S |
| 陕西新增2例境外输入新冠肺炎 累计境外输入10例 |
| |  |  |  | | --- | --- | --- | | 来源：省卫生健康委 | 发布时间：2020-04-01 09:17 | 字体：【 [大](javascript:doZoom(16)) [中](javascript:doZoom(14)) [小](javascript:doZoom(12)) 】 | |
| 2020年3月31日8时至4月1日8时，陕西新增2例境外（比利时1例、西班牙1例）输入新冠肺炎确诊病例。新增疑似病例0例。新增密切接触者30人（外省协查）。截至2020年4月1日8时，陕西累计报告境外输入新冠肺炎确诊病例10例。尚在接受医学观察的无症状感染者为2例，其中境外输入1例。全省现有疑似病例0例。当前隔离822人。  境外输入病例1，张某某，男，32岁，中国籍，比利时某公司经理，患者3月15日出现发热症状，3月18日在比利时当地就医，要求检测核酸被拒绝，被诊断为普通感冒，给予药物治疗。3月23日症状消失。3月28日，患者与妻子乘坐HU492航班自比利时布鲁塞尔飞往北京，全程穿戴防护服、口罩、眼罩、手套。3月29日5时38分抵达第一入境点西安咸阳国际机场。入境时西安海关流行病学调查发现其“曾有发热史，且服用退热药物”，进行采样后，转交西安市进一步隔离排查，CT显示肺部近胸膜磨玻璃影改变，3月29日入境后核酸检测阴性。西安市公共卫生中心3月30日IgM抗体检测阳性、IgG抗体检测阴性。3月31日，患者被转运至定点医院隔离治疗，再次采样核酸检测阴性，IgM、IgG抗体均为阳性。经省、市专家组会诊，根据《新冠肺炎诊疗方案（试行第七版）》相关标准，患者被诊断为新冠肺炎确诊病例。  境外输入病例2，黄某某，男，20岁，中国籍，西班牙马德里某大学学生。患者3月24日出现咳嗽、咳痰症状，偶有鼻塞。3月27日16时5分乘坐西班牙国航IB3214航班自西班牙马德里飞往比利时布鲁塞尔。3月28日15时22分乘坐HU492次航班自比利时布鲁塞尔飞往北京，全程穿戴防护服、口罩、眼罩、手套。3月29日5时38分抵达第一入境点西安咸阳国际机场，入境时西安海关体温检测37.7℃，流行病学调查发现其有“乏力、干咳等症状”，进行核酸检测后移交西安市进一步隔离排查，3月29日入境后核酸检测阴性。西安市公共卫生中心3月30日核酸检测结果阴性，IgM抗体阳性、IgG抗体阳性。3月31日患者被转运至定点医院隔离治疗，再次采样核酸检测为阴性，IgM、IgG抗体均为阳性。经省、市专家组会诊，根据《新冠肺炎诊疗方案(试行第七版)》相关标准，患者被诊断为新冠肺炎确诊病例。  两名患者入境所乘HU492次航班其余248人均已进行核酸检测，结果全部为阴性，并已落实管控措施，其他密切接触者正在追踪。 |