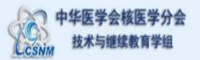


中华医学会核医学分会第十一届委员会 技术与继续教育学组 系列专家讲座

新冠肺炎X光检查集锦

北京医院 国家老年医学中心 核医学科 姚稚明 Yao.zhiming@163.com





- 博士、主任医师、教授
- 医院任职
 - 核医学科和教研室主任
 - 医学影像中心和教研室副主任
 - 医院学术委员会委员
- 学会任职
 - 中华医学会核医学分会 常务委员
 - 《中华核医学与分子影像杂志》 常务编委
 - 北京医学会核医学分会副主委
 - 中国医学装备协会核医学装备与技术专业委员会

副主委

- 中国核学会核医学分会

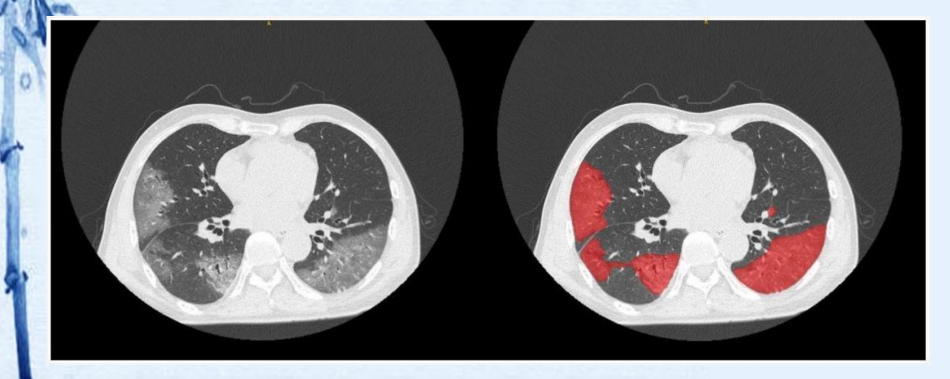
常委理事

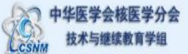
- 北京核学会

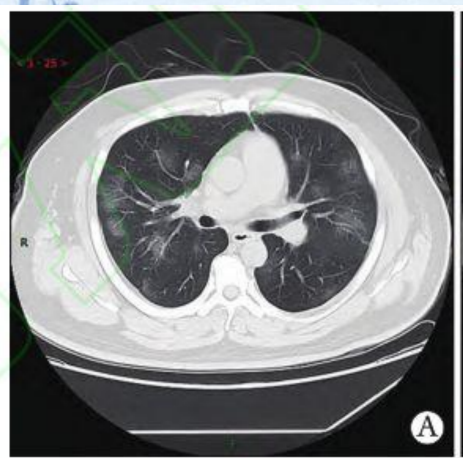
副理事长

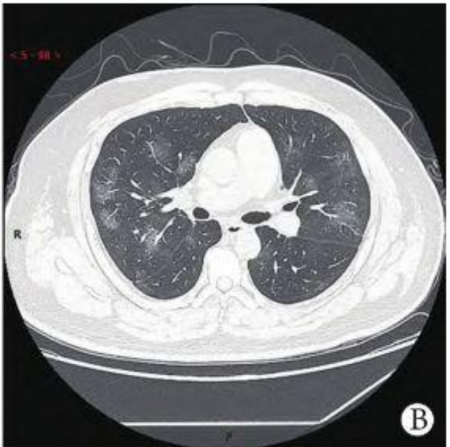
新冠肺炎 (COVID-19) 影像CT、DR、US合集 2020-02-21 12:16 (中文图片均来自此文献)

https://www.sohu.com/a/374742469_328736

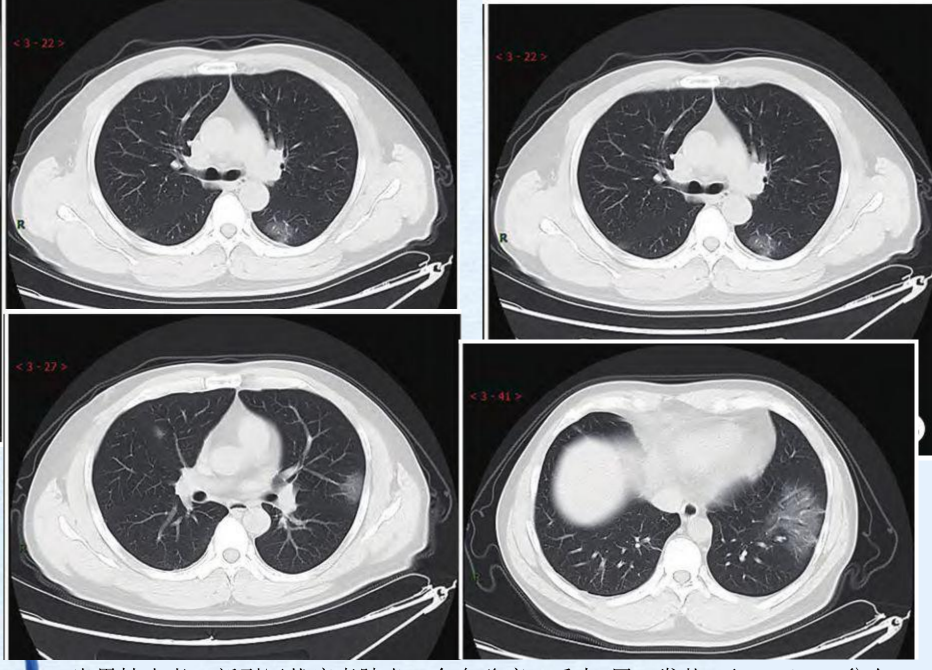






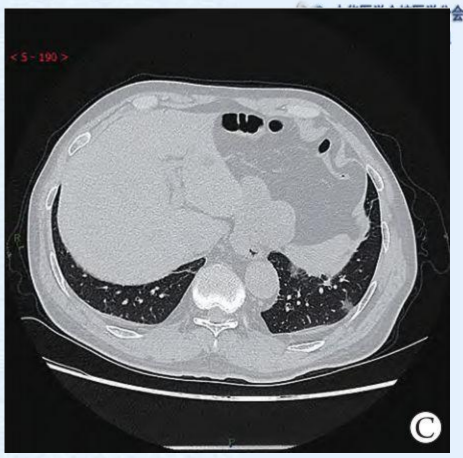


38岁男性患者,新型冠状病毒肺炎,发热、干咳、气短3天,CT提示双肺多发斑片状+小叶网格状小叶间隔增厚,呈典型"铺路石"征象

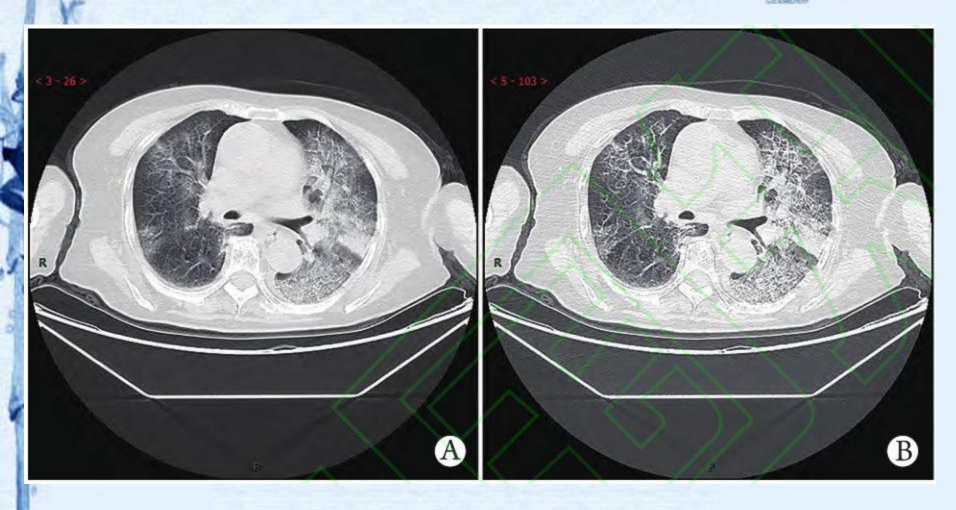


51岁男性患者,新型冠状病毒肺炎,全身酸痛、乏力1周,发热1天(39.1℃),贫血

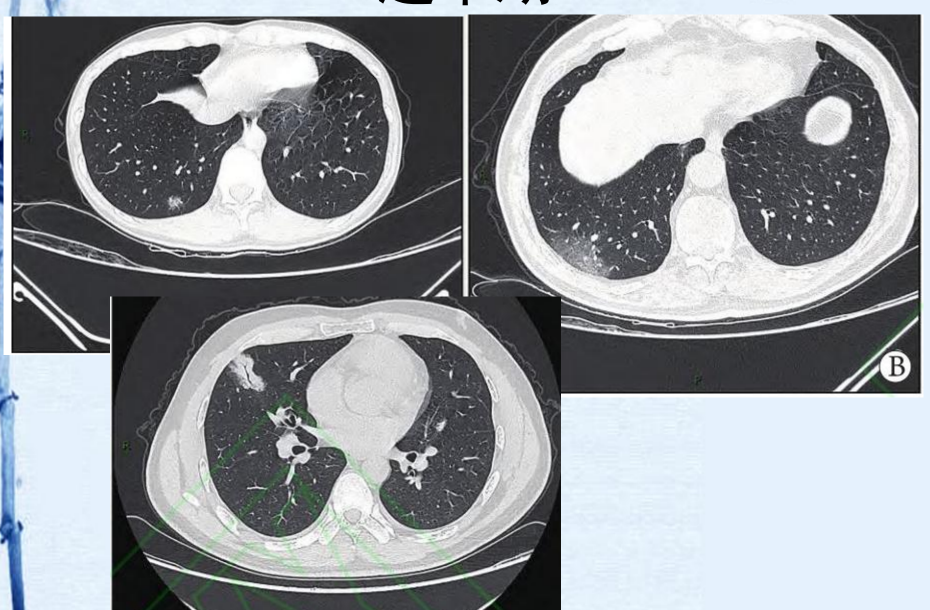


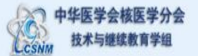


65岁男性,新型冠状病毒肺炎,发热4天。

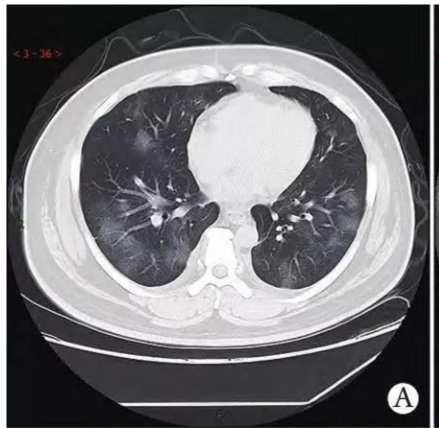


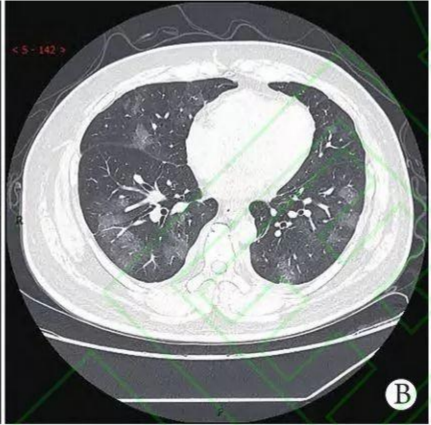
女性,83岁,发热(最高体温达38.8℃)、咳嗽、畏寒,伴咽痛、干咳1周,胸闷和气短加重1周,新型冠状病毒肺炎

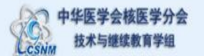




早期

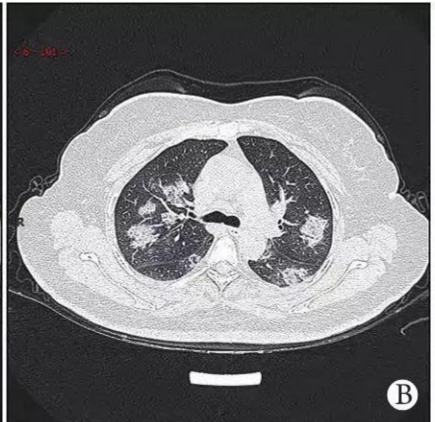


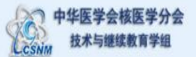




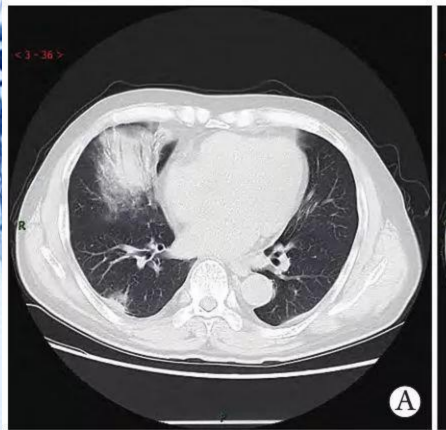
快速进展期



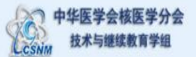




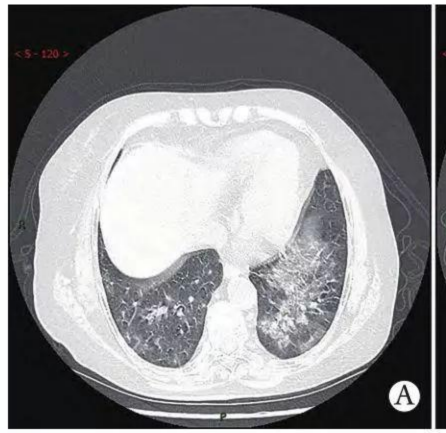
实变期

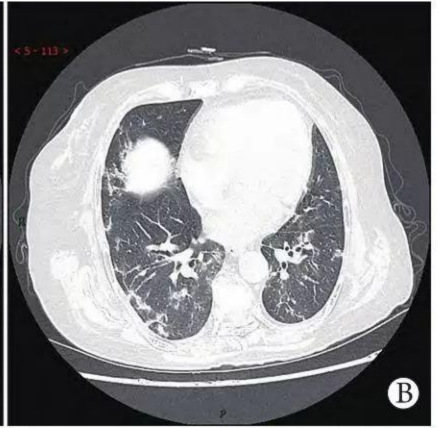


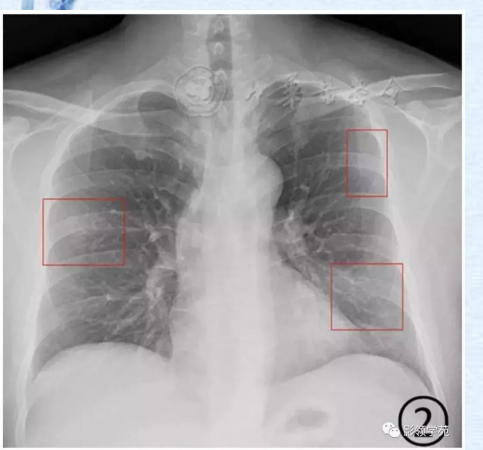


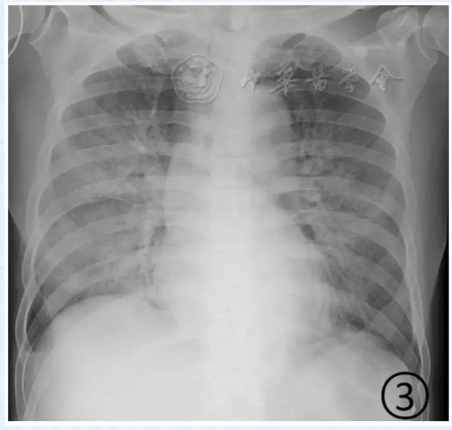


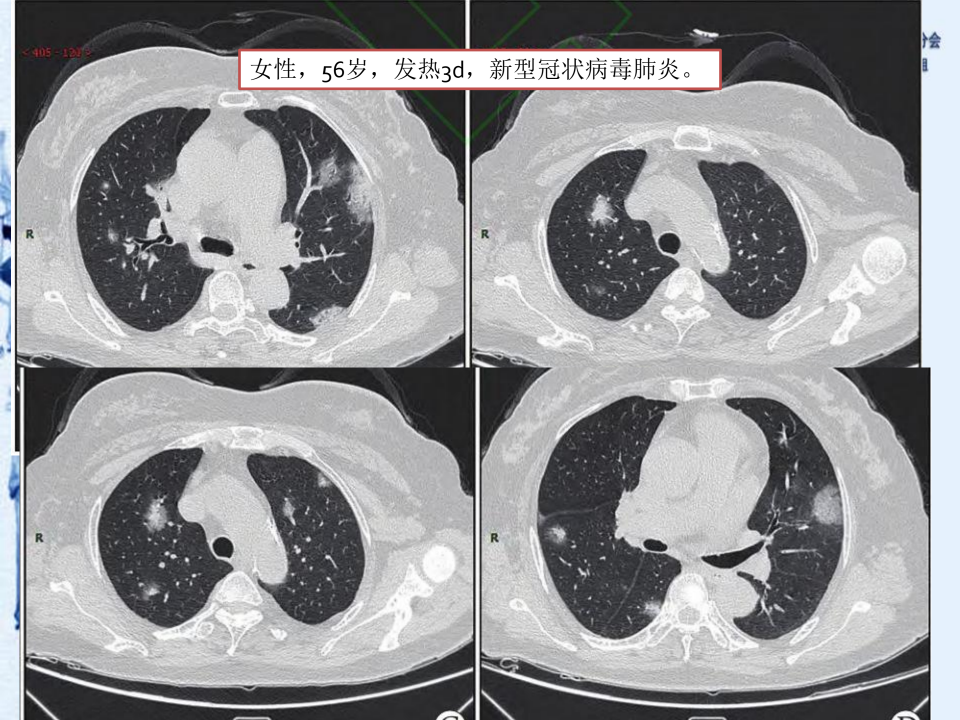
消散期





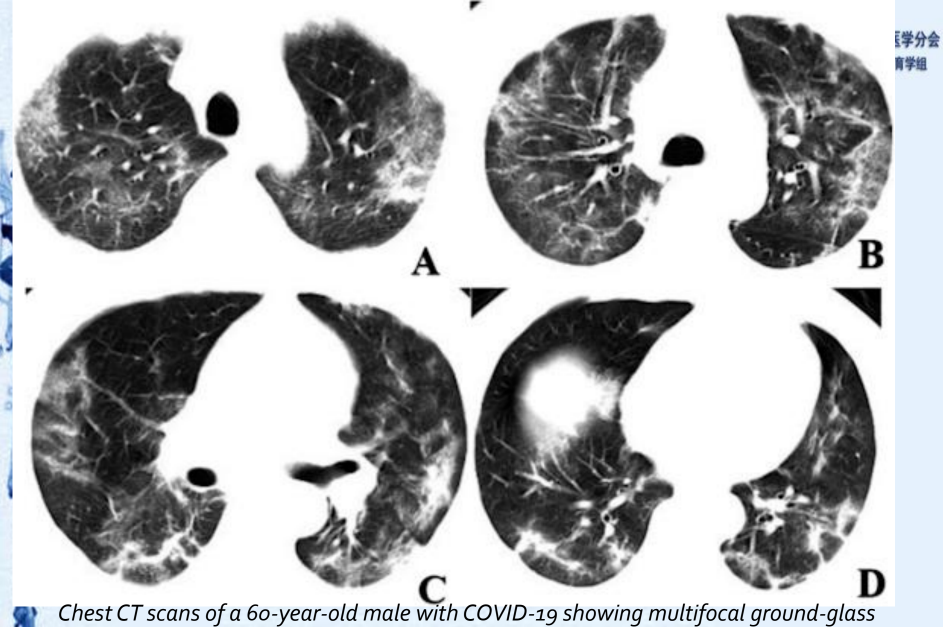




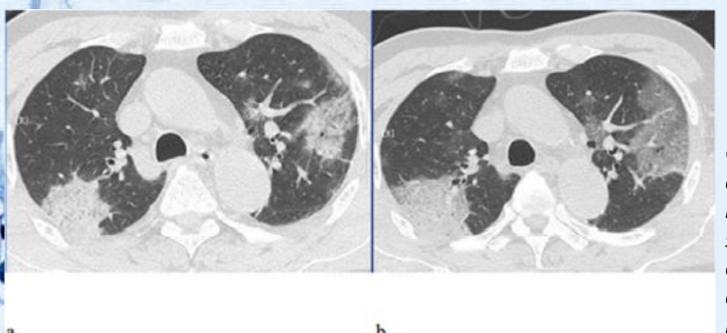




Axial chest CT image of a 74-year-old male with COVID-19 pneumonia showing bilateral subpleural ground-glass opacities. Image courtesy of the RSNA.

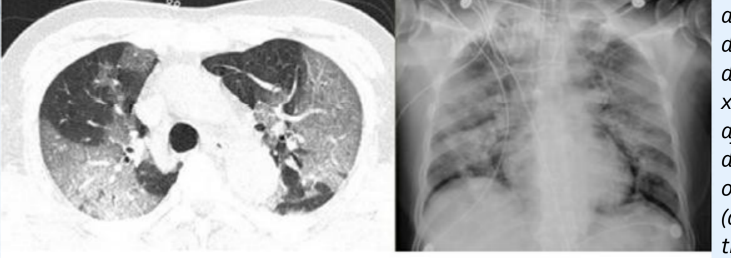


Chest CT scans of a 60-year-old male with COVID-19 showing multifocal ground-glass opacities and mixed consolidation in the peripheral area of both lungs. DNA tests returned negative for 2019-nCoV until the eight day after presentation. Image courtesy of the RSNA.

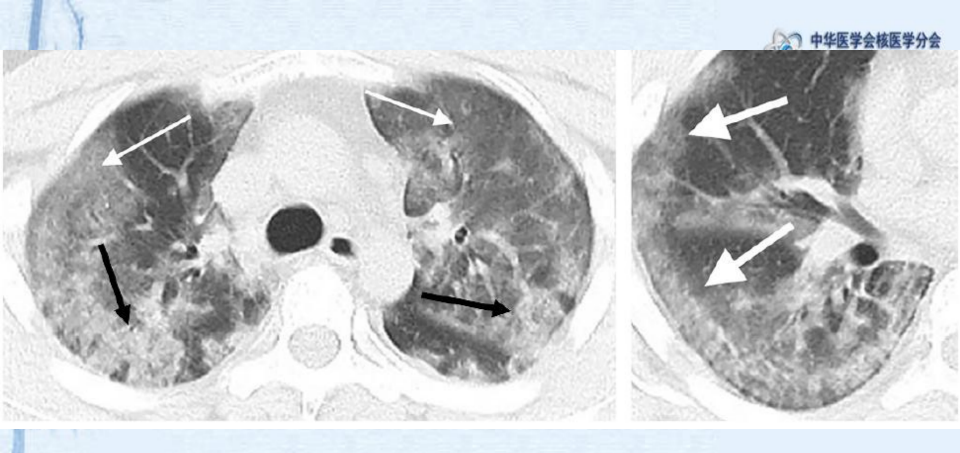




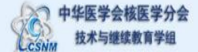
CT scans of a 71-yearold male with the novel coronavirus showing ground-glass opacities with consolidation and reticular and/or interlobular septal thickening upon admission (a), two days later (b), and four days later (c). A chest x-ray obtained six days after admission shows diffusely increased opacities in both lungs (d). Image courtesy of the RSNA

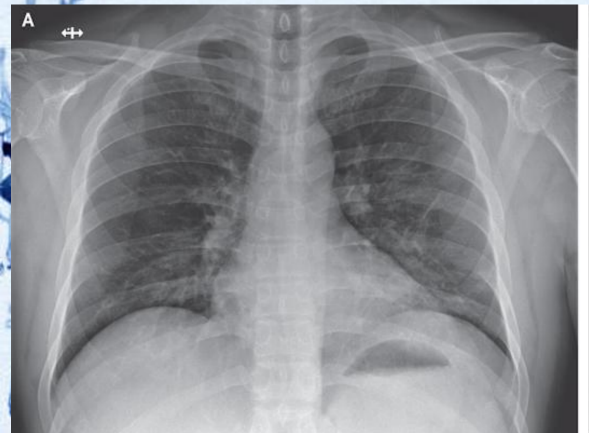


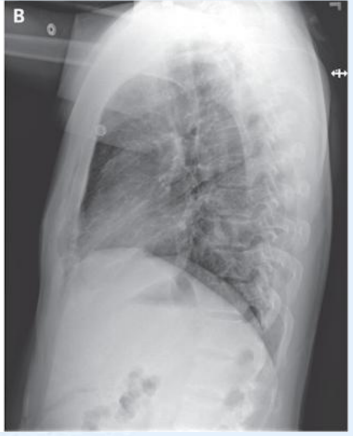
:



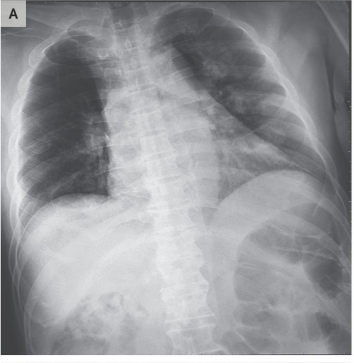
CT scans of a 29-year-old male with the novel coronavirus showing diffuse bilateral confluent and patchy ground-glass opacities and consolidative opacities (left). A zoomed-in look of the right middle and lower lobes shows striking peripheral distribution (right). Image courtesy of the RSNA

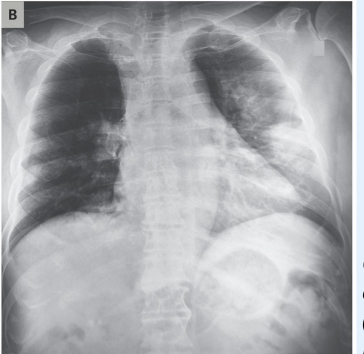






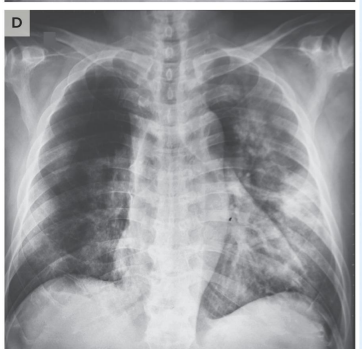
Anteroposterior (A) and lateral chest radiographs (B) of a 35-year-old man on the 10th day of illness showing stable streaky opacities in the lung bases, likely indicating atypical pneumonia. Image courtesy of the New England Journal of Medicine. © 2020.



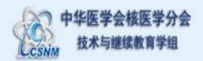








Chest radiographs obtained at admission (A) and on day 3 (B) of man who had traveled to Wuhan. Image C was acquired on day 5 and image D on day 6. Images courtesy of New England Journal of Medicin



中华医学会核医学分会第十一届委员会技术与继续教育学组成员名单

1	组长	姚稚明 缪蔚冰
	副组长	王茜 范岩 刘纯
	传媒管理	林端瑜 余飞
	委员	王闯程兵黄斌豪邓群力袁梦晖边艳珠李忠原黄占文张卫方
		李凤岐褚玉潘建英程祝忠梅丽努尔.阿布都热西提肖欢武兆忠
		杨吉琴农天雷徐微娜苏莉江勇董萍黄谋清马宏星耿建华陈亮
		杨治平肖茜李梦春郑堃李从心向阳
	秘书	李旭 郑山