

Mild SARS in elderly patients

In their report of a nosocomial outbreak of SARS, Monali Varia and associates¹ describe 8 patients with SARS who had possible hospital exposure to unidentified individuals with the disease. This highlights the importance of diagnosing SARS, including mild cases, before it can spread to others.

A 78-year-old woman with paroxysmal atrial fibrillation, hypertension and diabetes mellitus was admitted to our hospital in April 2003 for symptomatic bradycardia. While she was under observation, an outbreak of SARS occurred in her ward. Nine days later, she exhibited fever (38.2°C) but no respiratory symptoms. Mild air-space consolidation of the right lower lobe was apparent on chest radiography. She had lymphopenia ($0.3 \times 10^9/L$), but her platelet count and serum levels of lactate dehydrogenase and creatine kinase were normal. Three sets of samples of nasopharyngeal aspirate, stool and urine tested negative for SARS coronavirus by reverse-transcriptase polymerase chain reaction (RT-PCR) and virus isolation. Her fever subsided with empiric cefoperazone/sulbactam therapy, and she remained well. After discharge, we received the laboratory report for her day 15 titre for SARS coronavirus, which was significantly elevated (640).

This case illustrates the difficulty of diagnosing mild SARS. This patient did not fulfill the WHO criteria for SARS,² which have a low sensitivity (26%).³ RT-PCR and virus isolation were not sensitive enough to detect the infection, and the disease was diagnosed only with seroconversion in the convalescent phase. Better diagnostic tests are need-

ed in the early phases of the disease⁴ to prevent the spread of SARS to other hospital patients.

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Small medical journals and the 10/90 problem: *Educacione ad excellentiam*

We read with great interest your editorial on Western medical journals and the 10/90 problem.¹ Working in a relatively less developed environment and editing a small medical journal, we fully agree that "journals are not merely publications but sites of action." In line with your call to conceive of biomedical education as an "international enterprise," we would like to emphasize the role of journal editors in developing coun-

tries. We believe that they can and should be educators within their scientific communities.^{2,3}

In our 10 years of working with authors from a region that has experienced a devastating war and the economic crisis of post-communist market transition,⁴ we have learned that it is possible to build bridges between the scientific periphery and mainstream science. During the war in Croatia, we saw that our colleagues had important knowledge to share with the global medical community but lacked the skills to present that knowledge.⁵ We therefore introduced an author-friendly policy to assist them to publish good articles in our journal, as well as in international medical journals.^{4,5} Our educational activities with authors grew into a structured teaching program involving most members of the journal's office: a mandatory course on research and writing for medical students, continuing education courses on evidence-based medicine for physicians, research electives for medical students ending in peer-reviewed publication in our *Student Croatian Medical Journal* and an international workshop on scientific writing for authors in southeast Europe.⁶ We believe that our activities have contributed substantially to the development of a critical mass of researchers in our region who will be able to join the mainstream research community.

Perhaps the most effective way for Western medical journals to overcome the 10/90 problem is to join hands with local journals and their editors to build research and publishing capacity in small and underdeveloped scientific communities.³ The smaller journals would publish better articles and thus increase their visibility, and the bigger journals would be better able to cover

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