a cause of endocarditis as well as the occurrence of mycoplasma bacteremia in the absence of underlying infection of the endocardium.

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Juan Pablo Scapini, Luis Pedro Flynn, Silvia Sciacaluga, Lorena Morales, and María Estela Cadario

Author affiliations: Facultad de Ciencias Médicas Universidad Nacional de Rosario, Santa Fe, Argentina (J.P. Scapini); Sanatorio de Niños Rosario, Santa Fe, (L.P. Flynn; S. Sciacaluga, L. Morales); and Instituto Nacional de Enfermedades Infecciosas ANLIS “Dr Carlos Malbrán,” Buenos Aires, Argentina (M.E. Cadario)

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References


Address for correspondence: Juan Pablo Scapini, Instituto de Investigaciones Microbiológicas y Clínicas, Entre Ríos 340, 2000, Rosario, Santa Fe, Argentina; email: jscapini@gmail.com

Human Rhinovirus Group C Infection in Children with Lower Respiratory Tract Infection

To the Editor: Human rhinoviruses (HRVs), members of the family Picornaviridae, were first isolated in 1956 (1); to date, >100 serotypes have been identified on the basis of nucleotide sequence homologies. HRVs were previously divided into 2 genetic groups, HRV-A (n = 75) and HRV-B (n = 25). Recently, a putative new and distinct rhinovirus group, HRV-C, has been reportedly found in some patients with respiratory tract infections (RTIs) (2–8). To extend these initial findings and assess the pathogenicity of HRV-C, we investigated its prevalence as well as its clinical and molecular features in children with lower acute RTIs in Beijing, People’s Republic of China.

From July through December 2007, nasopharyngeal aspirates were collected from 258 children (167 boys and 91 girls) who had lower acute RTIs at the time of their admission to Beijing Children’s Hospital. The children were 1 month to 15 years of age (mean age 37 months, median age 10 months). Nucleic acids were extracted from clinical samples by using the NucliSens easyMAG platform (bioMérieux SA, Marcy L’Etoile, France). Each specimen was tested for the presence of common respiratory viruses: human parainfluenza viruses 1–4, influenza viruses, respiratory syncytial virus, enteroviruses, human coronaviruses (229E, NL63, HXU1, and OC43), metapneumovirus, adenoviruses, and bocaviruses. To study the prevalence of HRV-C, we designed a specific reverse transcription–PCR (RT-PCR) that generated a 330-bp PCR product encompassing a portion of the 5′-untranslated region, the full virus capsid protein (VP) 4 gene, and a portion of the VP2 gene of the HRV-C genome. (All primer sequences and protocols of these assays are available from J.W. upon request.)

This RT-PCR detected HRV-C in 14 patients (12 boys and 2 girls, 1 month to 13 years of age [mean age 19 months, median age 6 months]). In 6 of the 14 patients, HRV-C was the only virus detected, which suggests a direct correlation between HRV-C infection and lower acute RTIs. In the remaining 8 patients, other respiratory viruses were also detected. Respiratory syncytial virus, the most important cause of lower acute RTIs in children, was codetected in 7 of the HRV-C–positive patients, and human parainfluenza virus 3 was codetected in the other patient. Human coronavirus NL63 was codetected with respiratory syncytial virus in 1 HRV-C–positive patient.

HRV-C infection may be seasonal. This virus was detected during only 3 of the 6 months in which specimens were collected. Specifically, HRV-C was detected in samples collected in October (7/50), November (5/96), and December (2/8) but not in those collected in July (0/37), August (0/42), or September (0/25). In contrast, HRV-A and HRV-B were detected in

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each month (data not shown). Indeed, from July through December, HRV-A and HRV-B viruses were detected in 34 and 12 patients, respectively. Notably, in October 2007, HRV-C was detected in 7 patients, while HRV-A and HRV-B were detected in 5 and 2 patients, respectively, which suggests that the cluster of cases of HRV infections during this month was caused mainly by HRV-C.

The 14 HRV-C–positive patients had a variety of other diseases including pneumonia (6/14), bronchopneumonia (4/14), and peribronchiolitis (3/14). The most common clinical findings were cough (14/14), fever (3/14), the most common clinical findings were cough (14/14), fever (3/14), and abnormal breath sounds on auscultation (11/14). Radiographic results were available for 10 of the 14 HRV-C–positive patients, all of whom had increased lung markings or patchy shadows. Although 3 of the 14 patients required admission to the pediatric intensive care ward, their clinical outcomes were favorable.

Phylogenetic analysis showed that the 14 sequences obtained during this study (GenBank accession nos. EU687515–EU687528) together with previously reported sequences formed a novel group of rhinoviruses (Figure). Six sequences (BCH221, BCH264, BCH200, BCH341, BCH217, and BCH250) displayed high similarity to HRV C025 (EF582386) from Hong Kong (4); 2 sequences (BCH249 and BCH343) displayed high similarity to NAT083 (EF077264) from the United States (3) and Picornaviridae strain 06-646 (EU081811) from Germany (5). BCH242 was similar to Picornaviridae strain tu403 (EU081795) from Germany (5). The other 5 strains were homologous to strains from Australia (EU155152–EU155154, EU155158) (2,7). These findings suggest that, as in other countries (5), the HRV-C strains circulating in China are diverse. Although HRV-C strains belonging to different gene clusters cocirculate, some genetically close strains dominated during certain periods, e.g., the C025-like strain (6/14) was dominant during the study period. A similar distribution pattern is observed in epidemics of HRV-A and HRV-B (9,10).

In conclusion, HRV-C strains were detected in hospitalized children with lower acute RTIs in Beijing. Co-infections were common and complex, which indicates that the role of HRV-C in patients with multiple infections should be further investigated. Our findings provide additional evidence that HRV-C is spreading globally (8) and suggest that HRV-C infections should be considered a serious public health concern.

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Zichun Xiang,
Richard Gonzalez, Zhengde Xie,
Yan Xiao, Lan Chen, Yongjun Li,
Chunyan Liu, Yinghui Hu,
Yuan Yao, Suyun Qian,
Rong Geng, Guy Vernet,
Gláucia Paranhos-Baccalá,
Kunling Shen, Qi Jin,
and Jianwei Wang

Figure. Phylogenetic analysis of the viruses detected in this study based on the nucleotide sequences of the virus capsid protein (VP4/VP2 region). Using the VP4/VP2 nucleotide sequence (258 nt), we performed neighbor-joining analysis by applying the Kimura 2-parameter model in MEGA software version 4.0 (www.megasoftware.net). Bootstrap values from 1,000 replicates are shown next to the branches. The scale bar indicates evolutionary distance. Representative viruses from the different human respiratory virus (HRV) groups are included. GenBank accession numbers for reference sequences are indicated in parentheses.
Serogroup A Neisseria meningitidis with Reduced Susceptibility to Ciprofloxacin

To the Editor: Reduced susceptibility to ciprofloxacin of Neisseria meningitidis has been reported with increasing frequency since 1992, mainly because of mutations in the chromosomal quinolone resistance-determining regions (QRDRs) of the gyrA and parE genes. Reduced fluoroquinolone susceptibility due to gyrA mutations in serogroup A strains has previously been reported from a 2005 outbreak in Delhi, India (1). We describe 2 clinical isolates of serogroup A N. meningitidis with reduced ciprofloxacin susceptibility that were recognized in March 2003 and April 2006 in Israel, a country with low incidence of invasive meningococcal disease (<2/100,000 laboratory-confirmed cases/year) in which this serogroup accounts for <2% of cases (data from the National Center for Meningococci, Tel Hashomer, Israel).

The 2 isolates in question (M12/03 and M24/06; suffixes denote year of isolation) were compared with 2 fully susceptible strains, M44/01 and M23/00 (online Appendix Table, available from www.cdc.gov/EID/content/14/10/1667-appT.htm). MICs were measured by Etest (AB Biodisk, Solna, Sweden) on Mueller-Hinton agar (Difco Laboratories, Detroit, MI, USA) supplemented with 5% sheep blood. Demographic information was obtained from the Israel Ministry of Health Department of Epidemiology.

Chromosomal DNA was isolated by using the NucleoBond kit (Macherey-Nagel, Düren, Germany). The location of the QRDR in gyrA and parE was identified using the upstream and downstream primer pairs in gyrA (522 bases) 5'-GTCCCGCTCAAATATGCT-3', 5'-CGCAATGGTACGTTTCTTC-3'; gyrB (649 bases) 5'-GGATGCCTGATCA-3', 5'-TTAGGCGTCGAA-3'; parC (635 bases) 5'-CAGATGTGTTCCGTTTTG-3', 5'-ATCTTGCAGGATGCA-3'; parE (610 bases) 5'-GGACAGGATGGCGATT-3', 5'-CTGCACTATCAACC-3'.

PCR was performed by using Tag DNA polymerase (New England BioLabs, Beverly, MA, USA). DNA sequencing was performed using the ABI PRISM 3700 Genetic Analyzer (Applied Biosystems, Foster City, CA, USA). Screening for plasmid-mediated quinolone resistance genes was carried out by multiplex PCR amplification of qnrA, qnrB, and qnrS as