Severe Pediatric Adenovirus 7 Disease in Singapore Linked to Recent Outbreaks across Asia

Oon Tek Ng, Koh Cheng Thoon, Hui Ying Chua, Natalie Woon Hui Tan, Chia Yin Chong, Nancy Wen Sim Tee, Raymond Tzer Pin Lin, Lin Cui, Indumathi Venkatachalam, Paul Anantharajah Tambyah, Jonathan Chew, Raymond Kok Choon Fong, Helen May Lin Oh, Prabha Unny Krishnan, Vernon Jian Ming Lee, Boon Huan Tan, Sock Hoon Ng, Pei Jun Ting, Sebastian Maurer-Stroh, Vithiagaran Gunalan, Wei Xin Khong

During November 2012–July 2013, a marked increase of adenovirus type 7 (Ad7) infections associated with severe disease was documented among pediatric patients in Singapore. Phylogenetic analysis revealed close genetic links with severe Ad7 outbreaks in China, Taiwan, and other parts of Asia.

Human adenoviruses (HAdVs) are classified into >50 types and are associated with clinical manifestations that include respiratory, gastrointestinal, ocular, genitourinary, and neurologic disease (1). HAdV infections have been estimated to cause 5%–10% of acute respiratory illnesses in children <5 years of age. Although most infections are subclinical or result in mild upper respiratory tract illnesses, HAdVs can also cause severe pneumonia. Among the HAdV types, type 7 (Ad7) has most often been associated with severe respiratory disease (2).

Author affiliations: Tan Tock Seng Hospital, Singapore (O.T. Ng, H.Y. Chua, L. Cui, P.U. Krishnan, W.X. Khong); KK Women’s and Children’s Hospital, Singapore (K.C. Thoon, N.W.H. Tan, C.Y. Chong, N.W.S. Tee); Duke–National University of Singapore Graduate Medical School, Singapore (K.C. Thoon, N.W.H. Tan, C.Y. Chong, N.W.S. Tee); Yong Loo Lin School of Medicine, Singapore (N.W.H. Tan); Ministry of Health, Singapore (R.T.P. Lin); National Public Health Laboratory, Singapore (R.T.P. Lin, L. Cui, S. Maurer-Stroh); National University Hospital, Singapore (I. Venkatachalam, P.A. Tambyah, J. Chew); Changi General Hospital, Singapore (R.K.C. Fong, H.M.L. Oh); Ministry of Defence, Singapore (V.J.M. Lee); DSO National Laboratories, Singapore (B.H. Tan, S.H. Ng, P.J. Ting); Bioinformatics Institute, Agency for Science, Technology & Research, Singapore (S. Maurer-Stroh, V. Gunalan); School of Biological Sciences, Nanyang Technological University, Singapore (S. Maurer-Stroh)

DOI: http://dx.doi.org/10.3201/eid2107.141443

Recent reports have noted increased incidence of severe Ad7 disease in Asia: among the general population and pediatric inpatients in Taiwan; among persons in a military training camp in Shaanxi, China; and among those in a police training center in Kuala Lumpur, Malaysia (2–4). During January–June 2013, physicians in Singapore noted an increase in HAdV pediatric inpatients. Here we characterize the clinical and molecular epidemiology of this outbreak by reviewing data from government hospitals, the military, and a nationwide influenza-like illness (ILI) laboratory surveillance network in Singapore.

The Study

We retrospectively reviewed demographic and clinical information of adenovirus infections reported in Singapore during January 2011–July 2013 in 3 populations: 1) pediatric inpatients at KK Women’s and Children’s Hospital (formerly known as Kandang Kerbau Hospital) and National University Hospital, which are the only government hospitals in Singapore that have pediatric departments; 2) military personnel; and 3) outpatients reported to the nationwide ILI surveillance network housed in the National Public Health Laboratories (NPHL). Institutional review boards of the participating hospitals approved this study.

Cases of HAdV infection among military personnel were detected by a sentinel surveillance program in 5 military camps in which occurrences of febrile respiratory illnesses, defined as presence of acute respiratory symptoms (cough, sore throat, or both) and fever (oral temperature ≥37.5°C) (5), are monitored. All male citizens of Singapore undergo 2 years of conscripted military service upon turning 18–19 years of age; new personnel continuously enter the camps. To identify cases among the civilian population, the NPHL ILI laboratory surveillance network processes upper respiratory tract specimens from patients with acute onset of fever (oral temperature ≥38°C) and respiratory symptoms referred by physicians at 23 sentinel clinics (6).

HAdV infection cases were defined by the detection of adenovirus by PCR assay, immunofluorescence, viral culture, or antigen detection in clinical samples (respiratory specimens, including nasal wash, bronchoalveolar lavage, endotracheal tube aspirate, oropharyngeal, nasopharyngeal, throat, and nasal swab; or urine or eye swab specimens). HAdV typing was performed by sequencing...
of HAdV hexon gene hypervariable regions 1–6 (HVR1–6) (Ad7 reference Gomen AY594255 hexon gene nt 324–1123) (7). To assess whether Ad7 was associated with severe disease, diagnoses of inpatients were dichotomized as invasive (pneumonia, gastroenteritis, disseminated disease, or hemorrhagic cystitis) and noninvasive (upper respiratory tract infection, acute laryngotracheobronchitis, bronchitis, bronchiolitis, tonsillitis, otitis media, or conjunctivitis) on the basis of clinical syndromes identified by physicians.

During January 2011–July 2013, samples from 421 pediatric inpatients, 752 military personnel, and 85 pediatric outpatients from the NPHL ILI surveillance network were positive for adenovirus. During August 2011–July 2013, a total of 289 (96.0%) pediatric inpatient cases were genotyped. The number of pediatric inpatients increased from 32 during January–July 2012 to 200 cases during January–July 2013 (Figure 1). This increase was predominantly related to Ad7 infections, which were first detected in November 2012 and represented 48.5% (n = 97) of all genotyped adenovirus cases in the first 7 months of 2013. The increase in Ad7 pediatric inpatients was accompanied by a smaller increase in detection of subgroup B HAdV infections (n = 47) among military personnel, from September 2012 to July 2013; all patients recovered with outpatient treatment. Of the samples from military personnel, 35 (74.5%) were genotyped; all were Ad7. During September 2012–July 2013, of 19 HAdV cases among pediatric patients (<16 years of age) detected and genotyped by the community ILI surveillance, none were Ad7; of 17 HAdV cases identified among adults, 3 (17.6%) were Ad7.

Clinical information was available for 188 HAdV-positive pediatric inpatients (<16 years of age) admitted during January–September 2013 (Table 1). A total of 54 patients had invasive infections and 134 had noninvasive infections (Table 2). More patients (n = 21, 38.9%) who had invasive infections had comorbid conditions than did patients who had noninvasive infections (n = 14, 10.5%; p<0.001). Ad7 was more frequently identified among patients who had invasive infection (57.4% vs. 41.0%; p = 0.002). In univariate analysis, invasive infection was significantly associated with presence of comorbid conditions (crude odds ratio [OR] 5.45, 95% CI 2.50–11.88) and Ad7 infection (crude OR 6.95, 95% CI 1.98–24.41; p<0.001). After adjusting for age and gender, presence of comorbid conditions (adjusted OR 6.78, 95% CI 2.59–17.72) and Ad7 infection (adjusted OR 9.00, 95% CI 2.34–34.59) remained significantly associated with invasive infection (p<0.001).

We used the maximum-likelihood method to compare the phylogenetic relationships among representative Ad7 partial hexon gene sequences from pediatric inpatients (n = 9, November 2012–June 2013); the nationwide ILI laboratory surveillance network (n = 1 adult sample, January–June 2013); and military personnel (n = 34, September 2012–May 2013) by using reference Ad7 sequences (GenBank accession nos. KP729815–KP729824) (Figure 2) (8, 9). All Singapore Ad7 isolates except KK341 and KK342 had 100% nucleotide identity with strains reported from a 2011 adenovirus community outbreak in Taiwan (JX174430), severe disease in infants in Shaanxi in 2009 (GU230898), and a military training camp outbreak in Shaanxi in 2012 (KC689913) (2, 3, 10).

**Figure 1.** Number of adenovirus cases by month, January 2011–July 2013, Singapore. A) The first confirmed case of adenovirus type 7 was reported in November 2012 in KK Women’s and Children’s Hospital. The number of human adenovirus cases among the pediatric inpatient population increased and peaked in May 2013. B) A retrospective examination of the military surveillance data revealed the first appearance of adenovirus type 7 among military personnel in September 2012 and a small increase and decline over the next few months.
hexon gene sequences of the Singapore isolates had 100% nucleotide identity with sequences reported from outbreaks in Taiwan and China (2,3,10).

Ad7 has been reported to cause outbreaks in 3 main patterns: 1) severe disease among young children, especially during winter in temperate countries; 2) less severe disease in nonseasonal community outbreaks; and 3) outbreaks among military personnel (11). The outbreak we report was marked by severe disease among young children and mild disease among military personnel. In the 2 government-owned hospitals, 1–2 cases among pediatric patients were identified per month by using community ILI surveillance. Failure to detect an increase in Ad7 remains unexplained but might be related to the low number of samples collected and tested.

Ad7 can be subclassified by restriction enzyme analysis (12). The available Singapore partial hexon gene sequences were most closely related to Ad7d and Ad7d2 genome types, which have been associated with outbreaks of acute respiratory illness in Asia. Ad7d, the predominant Ad7 circulating virus in China since the early 1980s, was the cause of outbreaks in South Korea during 1995–1997; During a community and pediatric outbreak in Taiwan in 2011, Ad7d replaced Ad7b as the main Ad7 strain (2,13). The closely related Ad7d2 was described in Israel in 1992 and has caused outbreaks in the United States and Japan (14,15). Systematic HAdV typing in Singapore was initiated in late 2011, so it remains unknown if Ad7 substrain replacement, specifically the circulating pediatric HAdV strain in early 2011, was a factor in the outbreak we report.

Our findings indicate a need for improved vigilance for detection and surveillance of severe Ad7 disease in Asia, as well as whole-genome sequencing and seroprevalence studies to perform accurate typing of outbreak strains and to identify correlates of pathogenicity. These practices could facilitate effective, early deployment of vaccine prevention and antiviral therapy.

Acknowledgments
We thank the staff of all participating institutions who contributed to patient care and data collection for this analysis.

Table 1. Demographics and clinical features of 188 hospitalized children with adenovirus, by age group, Singapore

| Characteristics | No. (%) |
|-----------------|---------|
| Median age, y (range) | 3.0 (0.2–15.7) |
| Male sex | 120 (63.8) |
| Positive contact history Yes | 79 (42.0) |
| Unknown | 12 (6.4) |
| Contact with confirmed adenovirus case Yes | 8 (10.1) |
| Unknown | 1 (1.3) |
| Comorbid conditions† | 35 (18.6) |
| Symptom days before care sought, median (range) | 5 (0–21) |
| Diagnostic method | 51 (27.1) |
| Immunoﬂuorescence | 137 (72.9) |

*Values are no. (%) patients except as indicated.
†Comorbid conditions included primary and secondary immunodeficiencies, congenital heart disorders, chronic lung diseases, congenital malformations, inborn errors of metabolism and Down syndrome.

Conclusions
An abrupt increase in severe Ad7 disease in pediatric inpatients in Singapore occurred during November 2012–July 2013. A corresponding rise was noted among military personnel during October 2012–April 2013, but no statistically significant increase in Ad7 infections was detected by the NPHL community ILI surveillance program. Partial hexon gene sequences of the Singapore isolates had 100% nucleotide identity with sequences reported from outbreaks in Taiwan and China (2,3,10).

Ad7 has been reported to cause outbreaks in 3 main patterns: 1) severe disease among young children, especially during winter in temperate countries; 2) less severe disease in nonseasonal community outbreaks; and 3) outbreaks among military personnel (11). The outbreak we report was marked by severe disease among young children and mild disease among military personnel. In the 2 government-owned hospitals, 1–2 cases among pediatric patients were identified per month by using community ILI surveillance. Failure to detect an increase in Ad7 remains unexplained but might be related to the low number of samples collected and tested.

Ad7 can be subclassified by restriction enzyme analysis (12). The available Singapore partial hexon gene sequences were most closely related to Ad7d and Ad7d2 genome types, which have been associated with outbreaks of acute respiratory illness in Asia. Ad7d, the predominant Ad7 circulating virus in China since the early 1980s, was the cause of outbreaks in South Korea during 1995–1997; during a community and pediatric outbreak in Taiwan in 2011, Ad7d replaced Ad7b as the main Ad7 strain (2,13). The closely related Ad7d2 was described in Israel in 1992 and has caused outbreaks in the United States and Japan (14,15). Systematic HAdV typing in Singapore was initiated in late 2011, so it remains unknown if Ad7 substrain replacement, specifically the circulating pediatric HAdV strain in early 2011, was a factor in the outbreak we report.

Our findings indicate a need for improved vigilance for detection and surveillance of severe Ad7 disease in Asia, as well as whole-genome sequencing and seroprevalence studies to perform accurate typing of outbreak strains and to identify correlates of pathogenicity. These practices could facilitate effective, early deployment of vaccine prevention and antiviral therapy.

Acknowledgments
We thank the staff of all participating institutions who contributed to patient care and data collection for this analysis.

Table 2. Number and percentages of 188 hospitalized pediatric adenovirus case-patients with noninvasive and invasive infection, by key characteristics, and risk factors associated with invasive infection, Singapore

| Characteristics | Noninvasive infection, n = 134 | Invasive infection, n = 54 | Univariate analysis | Multivariate analysis† |
|-----------------|------------------------------|-------------------------|--------------------|------------------------|
| Median age, y (range) | 3.0 (0.2–15.7) | 3.1 (0.3–15.5) | 1.03 (0.95–1.12) | 0.988 | 1.04 (0.92–1.17) | 0.568 |
| Male sex | 88 (65.7) | 32 (59.3) | 0.76 (0.40–1.46) | 0.331 | 0.53 (0.23–1.20) | 0.126 |
| Comorbid conditions† | 14 (10.5) | 21 (38.9) | 5.45 (2.50–11.88) | <0.001 | 6.78 (2.59–17.72) | <0.001 |
| Adenovirus type† | 4 | 37 (27.6) | 3 (5.6) | 1.00 | 1.00 |
| 7 | 55 (41.0) | 31 (57.4) | 6.95 (1.98–24.41) | 0.002 | 9.00 (2.34–34.59) | 0.001 |
| Others (1, 2, 3, 5, 11) | 24 (17.9) | 9 (16.7) | 4.63 (1.14–18.83) | 0.033 | 5.33 (1.20–23.68) | 0.028 |
| Unknown | 18 (13.4) | 11 (20.4) | NA | NA | NA | NA |

*Values are no. (%) patients except as indicated; OR, odds ratio; NA, not applicable.
†For multivariate analysis, variables selected in the best-fit model are shown; the model including all covariates did not alter the independent predictors.
This study was supported by the Transition Award (NMRC/TA/0009/2012) grant, the Singapore National University Health System H7N9 grant (NUH/SRO/2013/144/H7N9/06), and the NHG Small Innovative Grant (SIG/14015). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Dr. Ng is an Infectious Disease Consultant at Tan Tock Seng Hospital. His primary research interests are pathogen molecular epidemiology, emerging infectious diseases, and HIV.

**References**

1. Lynch JP 3rd, Fishbein M, Echavarria M. Adenovirus. Semin Respir Crit Care Med. 2011;32(4):494-511. http://dx.doi.org/10.1055/s-0031-1283287
2. Tsou TP, Tan BF, Chang HY, Chen WC, Huang YP, Lai CY, et al. Community outbreak of adenovirus, Taiwan, 2011. Emerg Infect Dis. 2012;18:1825–32. http://dx.doi.org/10.3201/eid1811.120629
3. Yu P, Ma C, Nawaz M, Han L, Zhang J, Du Q, et al. Outbreak of acute respiratory disease caused by human adenovirus type 7 in a military training camp in Shaanxi, China. Microb Immunol. 2013;57:553–60. http://dx.doi.org/10.1111/1348-0421.12074
4. Yusof MA, Rashid TR, Thayan R, Othman KA, Hasan NA, Adnan N, et al. Human adenovirus type 7 outbreak in police training center, Malaysia, 2011. Emerg Infect Dis. 2012;18:852–4. http://dx.doi.org/10.3201/eid1805.110865
5. Tan XQ, Zhao X, Lee VJ, Loh JP, Tan BH, Koh WH, et al. Respiratory viral pathogens among Singapore military servicemen 2009–2012: epidemiology and clinical characteristics. BMC Infect Dis. 2014;14:204. http://dx.doi.org/10.1186/1471-2334-14-204
6. Lee VJ, Chen MF, Yap J, Ong J, Lim WY, Lin RT, et al. Comparability of different methods for estimating influenza infection rates over a single epidemic wave. Am J Epidemiol. 2011;174:468–78. http://dx.doi.org/10.1093/aje/kwr113
7. Lu X, Erdman DD. Molecular typing of human adenoviruses by PCR and sequencing of a partial region of the hexon gene. Arch Virol. 2006;151:1587–602. http://dx.doi.org/10.1007/s00705-005-0722-7
8. Tamura K, Stecher G, Peterson D, Filipski A, Kumar S. MEGA6: Molecular Evolutionary Genetics Analysis version 6.0. Mol Biol Evol. 2013;30:2725–9. http://dx.doi.org/10.1093/molbev/mst197
9. Tanaka K, Stecher G, Peterson D, Filipski A, Kumar S. MEGA6: Molecular Evolutionary Genetics Analysis version 6.0. Mol Biol Evol. 2013;30:2725–9. http://dx.doi.org/10.1093/molbev/mst197
10. Erdman DD, Xu W, Gerber SI, Gray GC, Schnurr D, Kajon AE, et al. Molecular epidemiology of adenovirus type 7 in the United States, 1966–2000. Emerg Infect Dis. 2002;8:269–77. http://dx.doi.org/10.3201/cid0803.010190
11. Li OG, Zheng QJ, Liu YH, Wadell G. Molecular epidemiology of adenovirus types 3 and 7 isolated from children with pneumonia in Beijing. J Med Virol. 1996;49:170–7. http://dx.doi.org/10.1002/jmv.1090719960704<9:3~170::AID-JMV3>3.0.CO;2-1

---

**Figure 2.** Phylogenetic analysis of adenovirus type 7 (Ad7) sequences from this study based on sequenced Ad7 hexon gene hypervariable regions 1–6 (Ad7 reference Gomen AY594255 hexon gene nt 324 to 1123). The phylogenetic relationships between Ad7 isolates in this study were inferred by using the maximum-likelihood method based on the Tamura-Nei model (8). Initial trees for the heuristic search were obtained by applying the neighbor-joining method to a matrix of pairwise distances estimated by using the maximum-composite likelihood approach. Tree is drawn to scale; branch lengths are measured in the number of substitutions per site, the rate of which was assumed to be uniformly distributed. The analysis involved 83 nt sequences. Green indicates isolates from military personnel, dark blue indicates isolates from patients in National University Hospital, pink indicates isolates from patients in KK Women’s and Children’s Hospital, and light blue indicates isolates from patients in Changi General Hospital. The sequence labeled as “AY594255_7_Gomen (USA 1954)” represents 1 of the published Gomen sequences (AY594255). “_7” is added to GenBank accession numbers to denote that these are Ad7 sequences. All other strains shown are published Ad7 reference isolates. Phylogenetic analyses were conducted by using MEGA6 (9). KK341 and KK342 had a single thymine-to-cytosine mutation (Ad7 reference Gomen AY594255 hexon gene nt 780). The remaining 41 isolates from Singapore had 100% nucleotide identity.
13. Kim YJ, Hong JY, Lee HJ, Shin SH, Kim YK, Inada T, et al. Genome type analysis of adenovirus types 3 and 7 isolated during successive outbreaks of lower respiratory tract infections in children. J Clin Microbiol. 2003;41:4594–9. http://dx.doi.org/10.1128/JCM.41.10.4594-4599.2003

14. Gray GC, Setterquist SF, Jirsa SJ, DesJardin LE, Erdman DD. Emergent strain of human adenovirus endemic in Iowa. Emerg Infect Dis. 2005;11:127–8. http://dx.doi.org/10.3201/eid1101.040484

15. Noda M, Yoshida T, Sakaguchi T, Ikeda Y, Yamaoka K, Ogino T. Molecular and epidemiological analyses of human adenovirus type 7 strains isolated from the 1995 nationwide outbreak in Japan. J Clin Microbiol. 2002;40:140–5. http://dx.doi.org/10.1128/JCM.40.1.140-145.2002

Address for correspondence: Oon-Tek Ng, Institute of Infectious Diseases and Epidemiology, Communicable Disease Centre, Tan Tock Seng Hospital, 11, Jalan Tan Tock Seng 308433, Singapore; email: oon_tek_NG@ttsh.com.sg

Latest Podcasts

- Foodborne Illness Retrospective
- Novel Eurasian Highly Pathogenic Influenza A H5 Viruses in Wild Birds, Washington, USA, 2014
- A History of the Emerging Infectious Diseases Journal
- Rates and Risk Factors for Coccidioidomycosis among Prison Inmates, California, USA, 2011
- Knemidocoptic Mange in Wild Golden Eagles, California, USA
- Dengue Virus Transmission by Blood Stem Cell Donor after Travel to Sri Lanka; Germany, 2013
- Epidemiology of Human Plague in the United States, 1900–2012
- Blastomycosis Mortality Rates, United States, 1990–2010
- Pandemic Fear and Literature: Observations from Jack London’s The Scarlet Plague
- Encephalitis Caused by Pathogens Transmitted through Organ Transplants, United States, 2002–2013
- Reemergence of Murine Typhus in the US
- After the Resistance: The Alamo Today
- Musings on Sketches, Artists, and Mosquito Nets