A SWIMMING POOL-RELATED OUTBREAK OF PHARYNGOCONJUNCTIVAL FEVER IN CHILDREN DUE TO ADENOVIRUS TYPE 4, GIPUZKOÁ, SPAIN, 2008

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An outbreak of pharyngoconjunctival fever affecting 59 children was detected in a municipality of northern Spain in July 2008. The outbreak was related to insufficient doses of water disinfectant in the municipal swimming pool. Adenovirus was detected in the pharyngeal swabs of five of six affected children and the four strains that were sequenced were all Adenovirus type 4.

Introduction
Pharyngoconjunctival fever can be caused by both picornaviruses and adenoviruses. The latter are divided into six species (A-F) with 51 known serotypes to date [1]. Humans are the reservoir for this virus and although frequently asymptomatic, adenovirus infections can affect the upper and lower respiratory tract and the eye and can also cause gastroenteritis and cystitis. In addition, adenoviruses are excreted in the respiratory and intestinal mucosa, in the latter sometimes for prolonged periods of time. The incubation time varies from two to 14 days, and transmission occurs through respiratory secretions, person-to-person contact, aerosolised viruses and fomites, as well as the faecal-oral route.

Although the first recorded outbreaks of pharyngoconjunctival fever associated with adenovirus transmission in a swimming pool were reported more than 50 years ago [2], this type of outbreak has been reported only rarely in the past few decades [3-5]. On 3 July 2008, the Epidemiological Surveillance Service of Gipuzkoa was notified of an unusually high number of children with fever, pharyngitis and/or conjunctivitis, who had consulted the paediatrician at the health centre of a municipality in the Goierri region. The present study describes the epidemiological, environmental and virological investigations that were performed to study this outbreak, and the control measures established.

Methods
Cases were defined as all individuals under the age of 15 years consulting the health centre of the affected town between 15 June and 11 August with conjunctivitis and/or pharyngitis with enlarged cervical lymph nodes. According to the census from 2006, the town had 9,141 inhabitants of whom 1,347 were under 15 years-old. The possible occurrence of cases of pharyngoconjunctival fever in the neighbouring towns and a referral hospital was monitored. Affected patients were interviewed in order to record the following variables: place of residence, age, sex, date of symptom onset, symptoms, presence of complications, swimming pool use and other potential exposures. For each clinical picture, (pharyngoconjunctivitis, pharyngitis without conjunctivitis, and conjunctivitis without pharyngitis), two cases were studied in order to identify viral aetiology, using pharyngeal swabs with viral transport medium (ViralPack, Biomedics, Spain). For adenovirus detection, a real-time polymerase chain reaction (PCR) method was used that amplified a fragment of the hexon gene [6], and the amplicons obtained were sequenced to characterise the adenovirus type. The pH value and the concentration of disinfectant in the water of the four basins of the public swimming pool were determined (Test Cloro and pH 1.1174.0001, Merck, Germany), the automatic pH regulation and disinfectant dosing pump system was inspected and the incident log book was reviewed. Disinfection was performed through bromination in the small inner children’s pool and through chlorination in the remaining pools.

Results
Between 16 June and 11 August, 59 children were diagnosed with pharyngoconjunctival fever and met the case definition. Forty-three of the children (73%) had recently used the municipal swimming pool, which was considered the source of infection (primary cases). Fifteen (25%) of the children had been in close contact with a primary case (secondary cases). The very first case that occurred had not visited the swimming pool and was therefore considered sporadic. The epidemic curve confirmed an outbreak with an epidemic pattern characterised by an accumulation of primary cases, consistent with the hypothesis of a persistent common source, and more isolated secondary cases, resulting from person-to-person transmission mainly in a family environment (Figure).

All affected infants and children lived in the area where the swimming pool is situated. They were 34 (58%) boys and 25 (42%) girls. Ten percent of affected individuals were under the age of one year, 29% were between one and four years-old, 59% between five and 13 years-old and one case was 14 years-old (2%). It must be noted that the case definition only included children under the age of 15 years; an estimation of the secondary attack rate among older children and adults in the families or contacts was
the outbreak to be unequivocally confirmed. Pool for virological analysis, which would have allowed the aetiology logistic problems, no water samples were taken from the swimming the system breakdown was repaired and control measures were certain alarm in the health sector and in the population, but after children’s pool. The abrupt onset of this outbreak generated a type 4 most probably transmitted through the water of the inner outbreak reported in the present study was due to an adenovirus uncommon. The most frequently involved viruses are adenovirus, norovirus, hepatitis A virus and echovirus, in this order [7]. The onset, Gipuzkoa, Spain, June-August 2008* (n=59) Cases of pharyngoconjunctival fever, by date of disease Figure

Cases of pharyngoconjunctival fever, by date of disease onset, Gipuzkoa, Spain, June-August* 2008 (n=59)

Adenoviruses are non-enveloped viruses, unusually resistant to physical and chemical agents, which gives them prolonged survival capacity [1]. Recently, these viruses have been observed to be prevalent in rivers, coastal water, swimming pools and water supplies worldwide [8,9]. Adenoviruses have also been detected in swimming pool water in the context of outbreaks of pharyngoconjunctival fever [3,4,10]. Transmission of this virus can occur both through intake of swimming pool water or through direct contact between the water and the conjunctival mucosa or upper respiratory tract [9]. The clinical presentation of cases in this outbreak was consistent with pharyngoconjunctival fever, as reported in other swimming pool-related outbreaks of non-enteric adenovirus infection [2-5,10-12]. Adenovirus type 3 has been most frequently found in these outbreaks [2,3,5,11,12], and to a lesser extent, type 7 [13,14] and type 4 [10]. Adenovirus type 4, the only member of human adenovirus species E, is one of the major causes of adenoviral conjunctivitis and the type considered to be responsible for the outbreak reported here. Clinical manifestation of this virus type varies, ranging from pharyngoconjunctival fever to keratoconjunctivitis, unlike conjunctivitis caused by serotypes 3 and 7, which tend to be milder [15].

It is obvious that the electrical problems at the swimming pool must have affected the disinfectant regulation system severely. However, the record books do not report any disinfection problem. We consider it disputable whether the measurements between the start of the electrical problems and the beginning of our in situ study were performed correctly. We strongly believe that strict adherence to the existing regulation would have avoided the outbreak.

The reports published to date would seem to indicate that swimming pool-related outbreaks of adenovirus infection have become exceptional in the last few decades. However, the outbreak reported in the present study reveals that these infections continue to pose a risk to swimming pool users when recommended control guidelines are not strictly observed. Adequate standards of hygiene and disinfection must be maintained in these installations to prevent transmission of adenoviruses and other microorganisms, and early investigations could decrease the number of cases.

**References**


*Active surveillance was ongoing until 11 August

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