Case report

Unexpected combination of acute croup and myocarditis: Case report

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Abstract

Background: Lower vaccination coverage among foreign-born children is of concern because they live in households and communities characterized by more intense exposure to infectious diseases. Because of their higher prevalence rates, there is an increasing occurrence of infectious diseases imported into developed countries. This case report emphasizes the emerging necessity for new clinicians and pathologists of having competence with old infectious disease pathology.

Case presentation: A three and a half year old girl, who presented with croup history of 5 days and has been in severe respiratory distress, was admitted to the Pediatric Intensive Care Unit in shock and acute respiratory failure. The patient was immediately intubated, and a grayish nonadherent membrane extending through the glottis down into the larynx was apparent during the procedure. Echocardiographic findings, which were consistent with acute myocarditis, confirmed poor left ventricular contractility despite escalating high doses of inotropes. Autopsy showed numerous strains of toxigenic corynebacterium diphtheriae, which also grew on the Loeffler cultures of membranes received during the intubation.

Conclusion: It is critical that new generations of clinicians and bio-pathologists not only be trained in the subspecialty of infectious disease pathology, but that they also be willing participants in the diagnosis and investigation of infectious diseases.

Background

Diphtheria, caused by corynebacterium diiphtheriae, is acquired by contact with either a carrier or a person with the disease. Before the discovery of antitoxin at the turn of the 20th century, the “straggling angel of children”, as diphtheria once was called, was a significant cause of mortality in children and adults. In severe cases, respiratory and circulatory collapse may occur. Complications secondary to elaborated diphtheritic toxin may affect any system, but myocarditis and nervous system involvement are most characteristic. The incidence of diphtheria declined markedly after the extensive use of diphtheria toxoid after World War II.

Inadequate immunization cover is deemed responsible for the continued menace of diphtheria in developing
countries [1]. A large number of immigrants have come to Greece and other western countries from diphtheria-endemic countries during the past 10 years. Lower vaccination coverage among foreign-born children is of concern because foreign-born children often live in households and communities characterized by more intense exposure to infectious diseases, and many originate from countries with much higher prevalence rates of diphtheria and other diseases than the developed countries [2]. Additionally, the majority (65%) of internationally adopted children have no written records of overseas immunizations [3].

The increasing occurrence of infectious diseases imported into the United States and other nations, including human immunodeficiency virus-1 group O, dengue fever, tuberculosis, malaria, diphtheria and cholera in immigrants and travelers, and Ebola virus in nonhuman primates, emphasizes the necessity for clinicians and pathologists of having competence with infectious disease pathology [4]. It is critical that new generations of intensivists and bio-pathologists not only be trained in the subspecialty of infectious disease pathology, but that they also be willing participants in the diagnosis and investigation of infectious diseases. We describe a case of acute diphtheritic laryngotracheobronchitis and myocarditis in an immigrant girl, the first diagnosed in Greece during the last 30 years.

**Case presentation**

A three and a half year old girl, who presented with a croup history of 4 days duration, was transferred to the Pediatric Intensive Care Unit because of worsening respiratory distress. The past history was uncontributory except that the patient was an unvaccinated immigrant, living in close contact with her alcoholic grandfather. The patient was immediately intubated, and a grayish nonadherent membrane extending through the glottis down into the larynx was apparent during the procedure. Material from the membranes was sent for cultures and the patient was started on intravenous penicillin and specific antitoxin. Although blood gases improved initially, respirator settings had soon to be increased significantly to sustain a P O\textsubscript{2} value above 60 mm Hg (7.9 kPa). A chest roentgenogram revealed extensive bilateral diffuse pulmonary infiltrations (Fig. 1). Laboratory findings included white blood cells 70,110 cu mm (70*10^9/L) with segmented neutrophils 46%, band forms 8%, platelets 134,000 cu mm (134*10^9/L), CRP 177. Serum alanine aminotransferase and aspartate aminotransferase concentrations peaked at 340 U/L and 721 U/L, respectively and serum creatinine increased to 1.4 mg/dL (124 µmol/L). On hospital day 1 she became hypotensive and remained in shock despite escalating doses of inotropic agents. Echocardiographic findings, which were consistent with acute cardiomyopathy, confirmed extremely poor left ventricular contractility (asystole; shortening fraction <5%), despite high dose continuous dobutamine (20 µg.kg\textsuperscript{-1}.min\textsuperscript{-1}) and epinephrine (up to 5 µg.kg\textsuperscript{-1}.min\textsuperscript{-1}) infusions. After having completed 36 hours of hospitalization in the PICU with multiple cardiac arrests, the child was no more responding to resuscitation efforts and died.

Autopsy findings revealed numerous diphtheritic membrane formations extended down into the larynx and further obstructing the distal tracheobronchial tree (Fig. 2). Myocardium edema, congestion and mononuclear and neutrophil cell infiltration, completed the clinicopathologic picture of diphtheritic cardiomyopathy. Membrane formations and visceral hemorrhagic necrotic lesions were associated with numerous strains of corynabacterium diphtheriae (producing the typical club-shaped appearance and distributed in a typical Chinese-letter appearance on the smear) (Fig. 3). The organism, however, of Gravis type, grew on the Loeffler cultures of portions of membranes, which were received during the intubation. As also expected, the strain was shown to be toxigenic.

**Conclusion**

This manuscript reports on an exceptionally rare disease – almost forgotten today – in a western country. Most of the
recent literature concerning clinical manifestations and treatment modalities of diphtheritic croup [5,6] or myocarditis [7,8] almost exclusively comes from endemic areas in developing countries [9,10]. Recently, however, concerns regarding the emergence of this obsolete disease in the developed world are reported with an increasing frequency, mostly as quizzes [11] exceptional [12] or unusual case reports [13,14] – like ours – or as alarming updated review articles of progress in clinical, epidemiological and microbiological aspects of diphtheria in the European region [15]. Researchers concern with the emerging threat of diphtheria being re-introduced from Eastern Europe or Asia and re-established in the West, highlight the need for improved immunisation coverage, surveillance and epidemiological studies to sustain control of diphtheria in European Region [16], and overemphasize the need for keeping a high index of clinical suspicion and initiation treatment without delay [17].

Airway obstruction is the most common cause of death among culture-confirmed cases of diphtheria involving the respiratory tract [18]. Although diphtheritic membranes in the larynx, dyspnea and leukocytosis are all poor prognostic signs, tracheobronchial membrane is not usually identified before death in patients with respiratory tract diphtheria. In a recent study examining clinical features and predictors of diphtheritic cardiomyopathy in Vietnamese children, it was shown that fatal outcome was best predicted by the combination of myocarditis on admission and a pseudomembrane score of >2 [7]. Similarly, in Indian children, the extension of membrane formation to two or more sites was a highly sensitive predictor of mortality, whereas a total leukocyte count > 25,000 cu mm (25*10^9/L) had a high specificity and positive predictive value while serum alanine aminotransferase levels of > 80 U/L had high sensitivity and a negative predictive value [19], findings which were verified in our case report. Cardiomyopathy and neuropathy occur frequently, complicating severe diphtheria, but in most instances the cardiac manifestations appear between the second and the third week of the disease. Occasionally, myocarditis, as in our case, and neuritis may be noted as early as the first week of the disease [20]. Because diphtheritic antitoxin cannot neutralize penetrating toxin or toxin absorbed to cells, its efficacy decreases as the...
duration of pharyngeal diphtheria increases. Therefore, the late provision of specific treatment after the 4th day is associated with a 20-fold increase in mortality rate [21]. Nowadays, reports from endemic areas offer new scientific information on current treatment modalities for obsolete diseases. A Russian study showed that patients with severe diphtheritic myocarditis had a high risk of lowering of left ventricular ejection fraction below 35%, akinsia of left ventricular segments (asineria index > 2) and death [22]. Interestingly, temporary insertion of a cardiac pacemaker in these patients has been shown to improve outcome [23].

Diphtheria caused by the grave strain is usually more toxicogenic and carries a poorer prognosis. Although adequate immunization rate has been suggested to result in a form of herd immunity by dampening the survival of toxicogenic strains of corynebacterium diphtheriae, the gene for virulence can be transferred by lysogeny to nontoxicogenic strains to confer the toxicogenic state among people who are not immune [24].

Diphtheria has been regarded eliminated in Greece like in most Western European countries after the start of mass immunizations 3 decades ago, and no indigenous case was reported since 1970s. Meanwhile, it seems that immunologic status of population has been changed. Most recent diphtheria outbreaks in western countries have increasingly involved alcoholic urban adults and cutaneous infection has been recognized as an important epidemiologic feature of such modern outbreaks [25]. That accorded with the continuing decline of diphtheria antitoxin titter after vaccination with protective levels (>0.1 IU/mL) detected in only 15% of those more than 40 years of age [26]. Thus, the effect of massive vaccination routines is of particular concern now, because, although the incidence of diphtheria in general has been decreased, the mortality from toxic diphtheria remains high, especially between unvaccinated persons [27]. For that reason, regular booster doses with the combined tetanus-diphtheria toxoid should be routinely given at mid-decade ages and whenever tetanus toxoid is indicated. Moreover, since it is more than obvious now that immigration of nonimmunized, impoverished populations has already provided a continuing pool of susceptible persons, prompt massive immunization campaign should be urgently aimed at such unimmunized groups.

Competing interests
The author(s) declare that they have no competing interests.

Authors’ contributions
GB conceived of the study, participated in its design and coordination, and drafted the manuscript. JP has made substantial contributions to conception. TA helped to draft the manuscript. EA participated in the technical procedures, collection of tissue samples, immunohistochemistry, special staining and cultures. All authors read and approved the final manuscript.

References
1. Nandi R, De M, Browning S, Purkayastha P, Bhattacharjee AK: Diphtheria: the patch remains. J Laryngol Otol 2003, 117:807-810.
2. Strine TW, Barker LE, Mokdad AH, Luman ET, Sutter RW, Chu SY: Vaccination coverage of foreign-born children 19 to 35 months of age: findings from the National Immunization Survey, 1999–2000. Pediatrics 2002, 110(2 Pt 1):e15.
3. Seroz J, Balay S, Peters J, San Gabriel P, Zhou J, Saiman L: Evaluating acceptability and completeness of overseas immunization records of internationally adopted children. Pediatrics 2002, 109(2):E22.
4. Schwartz DA: Emerging and reemerging infections. Progress and challenges in the subspecialty of infectious disease pathology. Arch Pathol Lab Med 1997, 121:776-784.
5. Havalard PV: Dexamethasone in laryngeal diphtheric group. Ann Trop Paediatr 1997, 17:21-23.
6. Grigoriev GM, Kortezh Shemisskaya EK, Shmatova NK: [Diagnosis of pharyngeal and laryngeal diphtheria in adults]. Vestn Otorinolaringol 1995, 2:31-3. [Article in Russian]
7. Kneen R, Nguyen MD, Solomon T, Pham NG, Parry CM, Nguyen TT, Ha TL, Taylor A, Vo TT, Nguyen TT, Day NP, White NJ: Clinical features and predictors of diphtheritic cardiomyopathy in Vietnamese children. Clin Infect Dis 2004, 39:1591-1598.
8. Perles Z, Nir A, Cohen E, Bashary A, Engelhard D: Atrioventricular block in a toxic child: do not forget diphtheria., Pediatr Cardiol 2000, 21:282-283.
9. Lodha R, Dush NR, Kapil A, Kabra SK: Diphtheria in urban slums in north India. Lancet 2000, 355(9199):204.
10. Kadirova R, Kartoglu HU, Strebel PM: Clinical characteristics and management of 676 hospitalized diphtheria cases, Kyrgyz Republic, 1995. J Infect Dis 2000, 181(Suppl 1):S110-S115.
11. Stewart CE: Not just a sore throat.... Emerg Med Serv 2000, 29(7):56, 59-66, quiz 112.
12. McCluney NA, McKerrow WS: Should we be concerned about diphtheria in the UK? Surgeon 2004, 2(4):234-235.
13. Lumio J, Olander RM, Groundstroem K, Suomalainen P, Honkanen T, Vuopio-Varkila J: Epidemiology of three cases of severe diphtheria in Finnish patients with low antitoxin antibody levels. Eur J Clin Microbiol Infect Dis 2001, 20(10):705-710.
14. Stastny B, Leondhardt-Horti H, Hagel KJ, Schranz D: [Fulminant diphtheria myocarditis in an unvaccinated preschool child]. Klin Pediatr 1995, 211(6):462-464. [Article in German]
15. De Zoya E, Efstratiou A: Eighth International Meeting of the European Laboratory Working Group on Diphtheria and the Diphtheria Surveillance Network – June 2004: Progress is needed to sustain control of diphtheria in European Region. Euro Surveill 2004, 9(11):[Epub ahead of print]
16. Bader HM, Egler P: [Immunisation coverage in the adult workforce 2003. Utilisation of routine vaccination certificates to ascertain vaccination coverage in employees.]. Bundesgesundheitsbl Gesundheitsforsch Gesundheitsschutz 2004, 47(12):1204-1215. [Article in German]
17. Butenandt O, Weiss M: [Diphtheria. An illness, which many physicians no longer see in personal experience]. Fortschr Med 1996, 114(24):281-283. [Article in German]
18. Dobie RA, Tobey DN: Clinical features of diphtheria in the respiratory tract. JAMA 1979, 229:197-200.
19. Havalard PV, Sankpal MN, Doddannavar RP: Diphtheritic myocarditis: clinical and laboratory parameters of prognosis and fatal outcome. Ann Trop Paediatr 2000, 20(3):209-215.
20. Munford RS, Ory HW, Brooks GF, Feldman RA: Diphtheria deaths in the United States, 1959–1970. JAMA 1974, 229:1890-1893.
21. Feigin RD, Stechenberg BW: Diphtheria. In Textbook of Pediatric Infectious Diseases 2nd edition. Edited by: Feigin RD, Cherry JD. Philadelphia: WB Saunders Co; 1987:1134-1137.
22. Oordian AM, Iuchuck ND, Karetikina GN, Golikov AP, Gazarian GA: [Clinical and prognostic significance of disturbed global and regional contractility of left ventricle in diphtheria...](page number not for citation purposes)
myocarditis]. Klin Med (Mosk) 2000, 78(2):20-23. [Article in Russian]

23. Dung NM, Kneen R, Kiem N, Bethell DB, Phu NH, Solomon T, Chau TT, Mai NT, Day NP, White NJ: Treatment of severe diphtheritic myocarditis by temporary insertion of a cardiac pacemaker. Clin Infect Dis 2002, 35(11):1425-1429.

24. Editorial: Diphtheria outbreaks in immunized populations. N Engl J Med 1988, 318:41-42.

25. Harnisch JP, Tronca E, Nolan CM: Diphtheria among alcoholic urban adults. Ann Int Med 1989, 111:71-82.

26. Christenson B, Bottiger M: Serologic immunity to diphtheria in Sweden in 1978 and 1984. Scan J Infect Dis 1986, 18:227-233.

27. Karzon D, Edwards K: Diphtheria outbreaks in immunized populations. N Engl J Med 1988, 318:41-43.

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