Diphtheria incidence has decreased in Europe since its resurgence in the 1990s, but circulation continues in some countries in eastern Europe, and sporadic cases have been reported elsewhere. Surveillance data from Diphtheria Surveillance Network countries and the World Health Organization European Region for 2000–2009 were analyzed. Latvia reported the highest annual incidence in Europe each year, but the Russian Federation and Ukraine accounted for 83% of all cases. Over the past 10 years, diphtheria incidence has decreased by >95% across the region. Although most deaths occurred in disease-endemic countries, case-fatality rates were highest in countries to which diphtheria is not endemic, where unfamiliarity can lead to delays in diagnosis and treatment. In western Europe, toxigenic Corynebacterium ulcerans has increasingly been identified as the etiologic agent. Reduction in diphtheria incidence over the past 10 years is encouraging, but maintaining high vaccination coverage is essential to prevent indigenous C. ulcerans infections and reemergence of C. diphtheriae.

In 1994, following success of widespread vaccination programs earlier in the century, diphtheria was proposed as a candidate for elimination in the World Health Organization (WHO) European Region; the goal was for elimination of indigenous diphtheria by 2000 (1). However, during the 1990s, when this goal seemed within sight, several factors caused a resurgence of diphtheria to epidemic proportions in the newly independent states of the former Soviet Union. There were a large number of unnecessary contraindications to vaccination in guidance for these countries at that time, which led to reductions in adequate vaccination coverage in children. This problem was exacerbated by mistrust in vaccinations among health professionals and the public and by use of low-dose formulation vaccine for primary vaccinations. Waning immunity in the adult population, large-scale population movements caused by breakup of the former Soviet Union, disruptions in health services, and lack of adequate supplies of vaccine and antitoxin for prevention and treatment in most affected countries provided conditions under which diphtheria could spread (2,3). At the peak of the epidemic in 1995, there were >50,000 cases reported in the WHO European Region (2). Intensive vaccination strategies brought the disease under control in most countries, but some endemic transmission still continues.

Clinical diphtheria is caused by toxin-producing corynebacteria. Three species (Corynebacterium diphtheriae, C. ulcerans, and C. pseudotuberculosis) can potentially produce diphtheria toxin. C. diphtheriae is the most common of potentially toxigenic species and is associated with epidemic diphtheria and person-to-person spread. The organism has 4 biovars (gravis, mitis, intermedius, and belfanti). C. ulcerans is historically associated with cattle or raw dairy products, and, although it is rarely reported, its incidence has increased slightly in some countries in western Europe and in the United States in recent years (4–6). C. pseudotuberculosis rarely infects humans and is typically associated with farm animals (7).

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1Additional members of the Diphtheria Surveillance Network who contributed data are listed in online Technical Appendix 1 (wwwnc.cdc.gov/EID/pdfs/11-0987-Techapp1.pdf).
Currently, no direct evidence has been found of person-to-
person spread of *C. ulcerans* or *C. pseudotuberculosis*.

Classical respiratory diphtheria is characterized by 
formation of a gray-white pseudomembrane in the throat 
that is firmly adherent (8). A swollen, bull-neck appearance 
caused by inflammation and edema of soft tissues 
surrounding lymph nodes is associated with severe illness 
and higher death rates (8). In progressive disease, the toxin 
can bind to cardiac and nerve receptors and cause systemic 
complications. Milder respiratory disease may manifest as 
a sore throat, most commonly seen in patients who are fully 
or partially vaccinated. In some tropical areas, cutaneous 
symptoms, characterized by rolled-edge ulcers, are more 
common. Patients may have both cutaneous and respiratory 
disease. The purpose of this study was to analyze diphtheria 
data for Europe during 2000–2009.

**Methods**

Case-based diphtheria surveillance data from each of 
25 Diphtheria Surveillance Network (DIPNET) member 
countries (Austria, Belgium, Bulgaria, Cyprus, Czech 
Republic, Denmark, Estonia, Finland, France, Germany, 
Greece, Ireland, Italy, Latvia, Lithuania, the Netherlands, 
Norway, Poland, Portugal, Romania, Slovenia, Spain, 
Sweden, Turkey, and the United Kingdom) for 2000–2007 
were submitted retrospectively to the coordinating center 
in the United Kingdom during 2008. Data for 2008 and 
2009 were obtained in August 2009 and September 2010 
from the DIPNET online database, which was launched in 
September 2007.

We analyzed cases meeting the DIPNET case definition 
(isolation of a toxigenic strain or clinically compatible 
case with an epidemiologic link to a laboratory-confirmed 
case) (online Technical Appendix 2, wwwnc.cdc.gov/
EID/pdfs/11-0987-Techapp2.pdf). In addition, 48 cases 
without laboratory confirmation and pseudomembrane 
(mild diphtheria/severe pharyngitis) and 5 cases with 
unknown manifestations were included for Latvia because 
these cases had been recorded in the national dataset. For 
most cases, toxigenicity was confirmed by using the Elek 
phenotypic test (9). However, in some cases, toxigenicity 
was evaluated only by detection of the toxin gene with PCR.

We assumed that all cases in this dataset were toxigenic 
toxin producing) because the number of cases without Elek 
confirmation was small and referred to symptomatic cases. 
Data fields collected included year; organism; biovar; 
and patient age, sex, clinical manifestations; vaccination 
status; veterinary contact, risk group, and outcome. Further 
strain characterization (ribotyping) was available for a limited 
number of isolates as part of a screening study in 10 
DIPNET countries (10).

Cases were assigned to 5 clinical manifestation groups. 
These groups were classic respiratory diphtheria with 
pseudomembrane (the most serious form of the disease); 
mild diphtheria/severe pharyngitis (respiratory symptoms 
without the pseudomembrane); cutaneous (toxigenic 
organism isolated from skin lesions); other (e.g., toxigenic 
organism isolated from blood); and asymptomatic (carriers 
of toxigenic organisms, usually contacts of a confirmed 
case-patient).

Additional information concerning countries in the 
WHO European Region that are not DIPNET member 
countries was provided by the WHO Regional Office for 
Europe. Twenty-five of 53 member states of the WHO 
European Region are members of DIPNET. WHO European 
Region countries (including DIPNET members) report total 
cases annually to the WHO Regional Office for Europe 
through the WHO/United Nations Children’s Fund Joint 
Reporting Form, which is the global annual data survey of 
WHO member states for vaccine-preventable diseases and 
immunization program indicators. In addition, 16 countries 
in 2003 (Figure 1) were asked to prospectively participate in 
monthly surveillance and provide more detailed information 
(e.g., pathogen biovar; patient age, sex, and outcome; 
and carriers among contacts). Twelve countries currently 
provide monthly reports to WHO Regional Office for 
Europe through this system. The only major source of cases 
that has not participated in the monthly reporting system (but

![Figure 1. Diphtheria Surveillance Network (DIPNET) and World Health Organization (WHO) European Region countries.](image)
does report annually) is the Russian Federation. Rates per 1 million person-years were calculated by using population estimates derived from the Population Division of Economic and Social Affairs of the United Nations Secretariat (11).

Statistical Analyses

Proportions were compared by using \( \chi^2 \) or Fisher exact tests, as appropriate, in Stata statistical software version 7.0 (StataCorp LP, College Station, TX, USA). For assessment of a trend for variables in ordered groups (vaccinated, partially vaccinated, unvaccinated) and severity of disease (classic respiratory, mild diphtheria/severe pharyngitis, asymptomatic), the Wilcoxon test for trend in Stata (12) was used. This test enabled nonparametric analysis across these groups.

Results

Overall, across the WHO European Region, the number of cases of diphtheria has substantially decreased since the epidemic in the 1990s (Figure 2). Data on clinically confirmed cases and toxigenic isolates of \( C. \) diptheriae and \( C. \) ulcerans reported to DIPNET during 2000–2009 are shown in Tables 1 and 2, respectively. Member countries that are not listed reported no isolates. Data are analyzed separately for Latvia, where diphtheria is endemic.

Diphtheria-Endemic Countries in WHO European Region

During 2000–2009, Latvia reported the highest annual incidence rate of diphtheria in the European Region each year and a 10-year incidence rate of 23.8 cases/1 million person-years. This rate was \( \approx 7 \times \) higher than in countries with the next highest 10-year incidence: i.e., Georgia (3.5), Ukraine (3.3), and the Russian Federation (3.0). However, during this time, 4,304 (61%) of 7,032 cases in the WHO European Region were reported from the Russian Federation, and 2 countries, the Russian Federation and Ukraine, accounted for 83% of all cases.

Over the past 10 years, diphtheria incidence decreased by \( \approx 95\% \) across the region (from 1.82/1 million population in 2000 to 0.07/million in 2009), including in Latvia (from 11.22/million in 2000 to 2.67/million in 2009). In 2009, Latvia was the only country in the region that had not yet achieved the elimination benchmark of an incidence <1 case/million population (Figure 2).

Most cases reported to WHO through the monthly surveillance system were in teenagers and adults. However, the major risk groups for death have been infants (too young for complete primary vaccination) and adults >40 years of age (unvaccinated or with waning immunity). Although risk did not differ by sex in cases in children, during 2002–2009, \( \approx 2 \times \) as many cases were reported in women >20 years of age than in men (510 [64%] vs. 292 [36%], respectively). Most (75%) case-patients reported in the European Region were at least partially vaccinated, but most (74%) case-patients and (93%) infants who died were unvaccinated. \( C. \) diptheriae biovar gravis was the predominant strain (60%–80%). Of isolates from Latvia (Table 1), 355 (99%) of 358 with a known biovar were gravis and 3 (1%) were mitis.

Clinical manifestations and vaccination status for cases from Latvia (all \( C. \) diptheriae) reported to DIPNET are shown in Table 3. Most (340/341) case-patients had respiratory manifestations, and 141 (41%) of 340 respiratory case-patients had classic diphtheria symptoms. Vaccination showed a significant protective effect with respect to severity of infection (\( p<0.001 \) by test for trend).

For symptomatic cases for 2002–2009 (excluding the military outbreak in 2000 and cases from 2001 for which limited information was available) the highest overall incidences were in children 0–4 and 5–15 years of age and adults 45–64 years of age; lower incidence rates were observed in other age groups (Figure 3). Most (123/196, 63%) symptomatic cases during those years were in female patients.

The second most common risk factor (after military service) identified among symptomatic case-patients in Latvia was unemployment (60 case-patients). Information was not available regarding connections of case-patients to other countries of the former Soviet Union.

Non–Disease-Endemic Countries (DIPNET)

Clinical manifestations and immunization status for case-patients with toxigenic \( C. \) diptheriae and \( C. \) ulcerans
isolates and epidemiologically linked cases reported by 24 DIPNET member countries, excluding Latvia, during 2000–2009 are shown in Table 4. Vaccination had a significant protective effect with respect to severity of infection ($p = 0.001$ by test for trend).

### C. diphtheriae Isolates

Isolates of *C. diphtheriae* were sporadically reported in the 24 DIPNET member countries, excluding Latvia. Each year, 0–6 symptomatic cases of toxigenic *C. diphtheriae* infection were reported by each country (53 cases during 2000–2009). For each case-patient, 0–4 asymptomatic contacts were reported (14 in the 10-year period). Of 60 isolates with a biovar recorded during 2000–2009, a total of 32 were gravis and 28 were mitis. Seventeen cutaneous cases, 35 respiratory (24 classic respiratory) cases, and 1 case with other manifestations were reported. Most (15/17, 88%) cutaneous cases were caused by biovar mitis, and most (17/28, 61%) respiratory cases with a known biovar were caused by biovar gravis. Sixteen of 17 patients with cutaneous disease had recently returned from traveling, had contact with travelers, or were recent immigrants from a disease-endemic area, as was the situation for 12 of 35 patients with respiratory disease. One case-patient with bacterial endocarditis had contact with a relative who had recently traveled to Pakistan. For case-patients with *C. diphtheriae* symptomatic infection, sex distribution was even. A higher incidence rate was observed in male patients 0–4 years of age (Figure 3), but this finding was influenced by 6 cases reported in Turkey during 2001–2003.

### C. ulcerans Isolates

A total of 4–8 isolations of toxigenic *C. ulcerans* were reported by DIPNET member countries each year (53 [50 symptomatic] during 2000–2009). Of these cases, 51% were reported by the United Kingdom, 19% by Germany, and 17% by France. Of the symptomatic cases for which patient sex/age group were known, 38 (78%) of 49 were in female patients and 29 (59%) of 49 were in patients >45 years of age. Incidence rate was higher in female patients than in than male patients (0.014/1 million person-years vs.

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**Table 1.** Toxigenic *Corynebacterium diphtheriae* isolates and epidemiologically linked cases and deaths reported by DIPNET member countries, Europe, 2000–2009*

| Characteristic | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------------|------|------|------|------|------|------|------|------|------|------|
| Country       |      |      |      |      |      |      |      |      |      |      |
| Estonia       | Symptomatic | 2   | 2   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
|               | Asymptomatic | 1   | 7   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
|               | Total       | 3   | 9   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| Latvia        | Symptomatic | 145 | 0   | 45  | 26  | 20  | 32  | 18  | 29  | 6    |
|               | Asymptomatic | 61  | 24  | 15  | 22  | 2   | 11  | 5   | 12  | 3    |
|               | Total       | 206 | 26  | 67  | 48  | 28  | 43  | 33  | 41  | 9    |
| Lithuania     | Symptomatic | 2   | 0   | 4   | 0   | 0   | 0   | 0   | 0   | 2    |
|               | Asymptomatic | 0   | 0   | 1   | 0   | 0   | 0   | 0   | 0   | 2    |
|               | Total       | 2   | 0   | 5   | 1   | 0   | 0   | 0   | 0   | 4    |
| Norway        | Symptomatic | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 3    |
|               | Asymptomatic | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 1    |
|               | Total       | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 4    |
| Sweden        | Symptomatic | 1   | 3   | 1   | 0   | 0   | 0   | 0   | 0   | 0    |
|               | Asymptomatic | 2   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0    |
|               | Total       | 3   | 3   | 1   | 0   | 0   | 0   | 0   | 0   | 0    |
| Turkey        | Symptomatic | 145 | 0   | 45  | 26  | 20  | 32  | 18  | 29  | 6    |
|               | Asymptomatic | 61  | 24  | 15  | 22  | 2   | 11  | 5   | 12  | 3    |
|               | Total       | 206 | 26  | 67  | 48  | 28  | 43  | 33  | 41  | 9    |
| United Kingdom| Total known symptomatic patients | 152 | 9   | 61  | 29  | 21  | 21  | 34  | 19  | 37   |

*DIPNET, Diphtheria Surveillance Network; NA, not applicable. A total of 89 cases were clinically diagnosed without microbiological confirmation (76 in Latvia, 11 in Turkey, and 2 in Lithuania).

†If only total is displayed for a country, all patients were symptomatic.

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0.004/1 million person-years). Eleven cutaneous cases, 38 respiratory (14 classic respiratory) cases, and 1 case with other manifestations were reported. Ninety-four percent of case-patients for which information was available had contact with domestic animals. Traditional risk factors such as consumption of raw milk products were not reported, and no patients had a recent history of travel. One of the 2 case-patients infected with \textit{C. ulcerans} who died in the United Kingdom had an identical strain of \textit{C. ulcerans} to that isolated from a dog with which the patient had been in contact (14). A similar finding was observed in France for a nontoxigenic case reported in 2003 (5, 15). In 2007, identical strains were isolated from a patient infected with \textit{C. ulcerans} and her pig in Germany (16).

\textbf{C. pseudotuberculosis Isolates}

Four case-patients with diphtheria caused by toxigenic \textit{C. pseudotuberculosis} were reported: 1 in France in 2005 and 1 in 2008, 1 in Germany in 2004, and 1 in United Kingdom in 2008. Three of these patients had cutaneous manifestations (1 was unvaccinated, 2 had an unknown vaccination status) and 1 (partially vaccinated) had bacterial endocarditis. To our knowledge, none of these infected patients died. Animal contact (with a calf) was recorded for only 1 patient (1 had no history of animal contact and 2 had an unknown history of animal contact).

\textbf{Deaths Caused by Diphtheria}

During 2000–2009, a total of 32 deaths caused by diphtheria were reported in Latvia, and 13 deaths (10 caused by \textit{C. diphtheriae} and 3 caused by \textit{C. ulcerans}) (Tables 1, 2) were reported by the remaining 24 DIPNET countries. Overall, patients with respiratory disease and a pseudomembrane had a significantly higher case-fatality rate (CFR) than patients with respiratory disease without a pseudomembrane (14.6% vs. 1.3%; \(p<0.001\)). For case-patients in Latvia, the CFR was 5% for patients with any respiratory symptom (including classic manifestations) and 12% for patients with classic respiratory symptoms. Of 18 case-patients in Latvia who died, 14 were \(>40\) years of age and 4 were \(\leq7\) years of age; all were unvaccinated.

Nine of 13 patients who died of diphtheria in DIPNET countries excluding Latvia had classic respiratory diphtheria symptoms, and 2 had severe pharyngitis (2 had unknown manifestations). All 3 deaths caused by \textit{C. ulcerans} (2 in the United Kingdom and 1 in Germany) were in elderly (>75 years of age) patients (unvaccinated or vaccination status unknown). Two of the patients infected with \textit{C.

Table 2. Isolates of toxigenic \textit{Corynebacterium ulcerans} and patient deaths reported by DIPNET member countries, Europe, 2000–2009*

| Characteristic | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 |
|---------------|------|------|------|------|------|------|------|------|------|------|
| Country       |      |      |      |      |      |      |      |      |      |      |
| France        | 0    | 1    | 1    | 0    | 3    | 0    | 2    | 1    | 0    | 1    |
| Germany       | 1    | 1 (1)| 0    | 1    | 2    | 1    | 2    | 0    | 2    |      |
| Italy         | 0    | 0    | 1    | 1    | 0    | 0    | 0    | 0    | 0    | 0    |
| The Netherlands | 0   | 1    | 0    | 0    | 0    | 0    | 1    | 0    | 0    |      |
| Romania       | 0    | 1    | 0    | 0    | 0    | 0    | 0    | 0    | 0    |      |
| Sweden        |      |      |      |      |      |      |      |      |      |      |
| United Kingdom | 7 (1)| 3    | 2    | 2    | 1    | 2    | 2 (1)| 3    | 3    | 2    |
| No. symptomatic patients | NA | 8 | 6 | 3 | 3 | 5 | 4 | 5 | 7 | 4 |
| No. isolates | NA | 8 (1)| 6 (1)| 4 | 3 | 6 | 4 | 6 (1)| 7 | 4 |

* | DIPNET, Diphtheria Surveillance Network; NA, not applicable
† If only total is shown for a country, all patients were symptomatic.

Table 3. Vaccination status of case-patients and clinical manifestations of toxigenic \textit{Corynebacterium diphtheriae} infections and epidemiologically linked cases without laboratory confirmation, Latvia, Europe, 2000–2009*

| Vaccination status | Classic diphtheria (with membrane) | Mild diphtheria/ severe pharyngitis | Cutaneous | Asymptomatic | Not known | Total |
|--------------------|-----------------------------------|-----------------------------------|-----------|--------------|-----------|-------|
| Full               | 64†                               | 118                               | 0         | 71           | 0         | 253   |
| Partial            | 1                                 | 3                                 | 0         | 5            | 0         | 9     |
| Unvaccinated       | 74                                | 70                                | 1         | 18           | 0         | 163   |
| Not known          | 2                                 | 8                                 | 0         | 63           | 210       | 283   |
| Total              | 141                               | 199                               | 1         | 157          | 210       | 708   |

* | \(p<0.001\) by test for trend (vaccination status and disease severity).
† Includes 52 fully vaccinated case-patients with classic respiratory diphtheria (with membrane) from an outbreak in the military in 2000. The outbreak comprised 145 symptomatic case-patients and 25 asymptomatic contacts. A total of 96% of these case-patients and contacts were 18–23 years of age at the time of diagnosis. Spread of disease was traced to use of a communal drinking cup (13).
diphtheriae who died were unvaccinated infants (1 from Mayotte and 1 from Finland). The infant in Finland died at 3 months of age in 2001 after recent contact with visitors from Russia (17). Six other children died: an unvaccinated school age child in the United Kingdom (18) and 5 children <7 years of age in Turkey (vaccination status unknown). Two adults in Lithuania (ages 45–64 years; vaccination status unknown) also died. The CFR for patients with any respiratory symptoms reported for patients infected with toxigenic C. diphtheriae or C. ulcerans in regions where diphtheria was not endemic was 15%; CFR was 24% among patients with classic respiratory diphtheria.

The difference between CFRs for respiratory diphtheria cases in Latvia and member countries excluding Latvia (5% and 15%, respectively) was significant (p = 0.002). The difference between CFRs for classic respiratory diphtheria in Latvia and the member countries excluding Latvia (12% and 24%, respectively) showed borderline significance (p = 0.06).

Any case-patients without symptoms recorded who died likely had respiratory diphtheria. However, because symptoms were also not available for several surviving case-patients for whom clinical manifestations were less certain, all case-patients for whom clinical manifestations were unavailable were excluded from analysis.

Discussion

Substantial progress has been made in controlling diphtheria across Europe since the epidemic in the 1990s, but diphtheria has not disappeared as a serious public health threat. After major disruption to a mass vaccination program, recovery time is lengthy, and pockets of unvaccinated persons can remain because recovery is not necessarily homogeneous.

The protective effect of vaccination in preventing progression to severe disease is clear. However, 64 patients in Latvia recorded as fully vaccinated had classic respiratory diphtheria symptoms. Most of these patients were infected during a military outbreak in 2000 and would have been scheduled for primary vaccinations during the 1980s, when changes in vaccines, vaccination policy, medical practice, and public acceptance led to less intensive vaccination of children in the former Soviet Union. Beginning in 1980, Soviet vaccination recommendations enabled use of an alternative primary vaccination schedule against diphtheria that recommended 3 doses of a lower-potency vaccine (19). The classification of fully/partially vaccinated relies on specific interpretation of a country. Since the 2000 outbreak, greater attention has been given to checking vaccination records of new recruits into the Latvian military, and booster vaccinations are given where appropriate.

Lower CFRs for respiratory diphtheria in disease-endemic areas compared with those in nonendemic areas highlight how lack of familiarity with a rare disease can affect diagnosis and treatment. As the incidence of diphtheria has decreased, so has the practice of routine laboratory screening (20). No DIPNET member country routinely screens all throat swab specimens for corynebacteria, although sentinel screening of all throat swab specimens is conducted in Denmark, Ireland, and the United Kingdom. All other DIPNET countries (and outside sentinel screening areas) perform screening only at the request of the clinician or if the laboratory identifies particular criteria for screening from information accompanying a swab specimen (DIPNET, unpub. data). This practice has resulted in a loss of laboratory expertise and the opportunity for infections to go undetected because only clinically indicated swab specimens are tested; thus, milder cases or those with unusual manifestations may be missed.

A recent DIPNET external quality assurance evaluation of 6 simulated throat specimens found that only 6 of 34 international centers produced acceptable results for all 6 specimens; many centers could not isolate the target organism (21). In some poor countries, screening can be limited by cost of laboratory reagents, and problems
have also occurred in obtaining Elek reagents and media (21). During a recent screening study across 10 countries in Europe, toxigenic organisms were isolated in Latvia and Lithuania (10). At least one of these cases in Lithuania would not have been correctly diagnosed in the absence of the screening study. In addition to the potential for missed or late diagnoses, in areas where diphtheria is not endemic, diphtheria antitoxin treatment is not always available, which can have serious consequences. A recent international survey highlighted global shortages of diphtheria antitoxin (22). Information about administration and timing of antitoxin treatment was not collected for this analysis, but studying such timing in relation to differing CFRs would be useful.

Higher incidence rates of \( \textit{C. diphtheriae} \) among women in disease-endemic countries could be caused by several factors. Women more commonly work as caregivers in domestic and health care settings, consultation rates are usually higher among women, and men are more likely to have received diphtheria vaccine during military service.

Although the United Kingdom, France, and Germany regularly report isolations of toxigenic \( \textit{C. ulcerans} \), it is unlikely that this organism is present only in these countries. The ability to detect \( \textit{C. ulcerans} \) could indicate the capability of a country to detect potentially toxigenic organisms and provide an indicator of good surveillance. Detection of mild diphtheria cases (any toxigenic organism) is another potential indicator of good surveillance. \( \textit{C. ulcerans} \) appears to have a wide host range and has been isolated from many domestic and wild animals, including the killer whale and lion (nontoxigenic strain) (23). During 2002 and 2003, toxigenic \( \textit{C. ulcerans} \) strains isolated from domestic cats in the United Kingdom were found to have the predominant ribotypes observed among human clinical isolates, which suggests that cats could be a potential reservoir for human infection (24). Identical \( \textit{C. ulcerans} \) strains have been isolated from diphtheria patients and dogs in France and the United Kingdom (14,15). The presence of this organism reinforces the need to maintain high vaccination levels in all countries. Higher incidence of infection among elderly women could be related to pet ownership habits, in combination with low or waning immunity.

Vaccination coverage for diphtheria is assessed annually in many countries in Europe by using a range of methods, including computerized vaccination registers, survey methods, administrative methods, or a combination (25). These methods will provide varying degrees of accuracy in coverage estimates, which makes countries difficult to compare. Coverage for vaccination with diphtheria-tetanus-pertussis 3 vaccine (third dose of diphtheria, tetanus, pertussis vaccine) in early childhood in 2009 was >90% for most (85%) countries in the European Region, and 66% of countries (including Latvia, Lithuania, Turkmenistan, and the Russian Federation) reported coverage ≥95% (26). Coverage in Ukraine decreased from 98% in 2006 and 2007 to 90% in 2008 and 2009. Austria, Denmark, Georgia, and Moldova recorded diphtheria-tetanus-pertussis 3 vaccine coverage <90%. Azerbaijan and Malta had the lowest coverage (73% for both countries) in the European Region in 2009.

Following high-profile vaccine-scare stories in some countries in eastern Europe, such as the Russian Federation and Ukraine, anti-vaccination groups have gained strength by using television, the Internet, and other media for publicity (27); this activity could seriously affect vaccination coverage. Adult diphtheria immunity can be increased through scheduled booster vaccinations every 10 years (e.g., as in Austria, Belgium, Bulgaria, Cyprus, Estonia, Finland, France, Germany, Greece, Latvia, Norway, Portugal, and Romania) or as part of a combined tetanus and low-dose diphtheria vaccine given for tetanus-prone injuries. In Latvia, annual adult vaccination coverage surveys are undertaken, but in most countries adult coverage is rarely assessed. Seroprevalence studies have indicated that many adults in some countries have immunity levels below the protective threshold (28). Gaps in immunity in the adult population contributed to the resurgence of diphtheria in eastern Europe during the 1990s.

Table 4. Vaccination status of case-patients and clinical manifestations of toxigenic \( \textit{Corynebacterium diphtheriae} \) and \( \textit{C. ulcerans} \) infections and epidemiologically linked cases without laboratory confirmation, DIPNET cases excluding Latvia, Europe, 2000–2009*

| Vaccination status | Classic respiratory diphtheria (with membrane) | Mild respiratory diphtheria/severe pharyngitis | Cutaneous | Other | Asymptomatic | Not known | Total |
|--------------------|-----------------------------------------------|-----------------------------------------------|-----------|-------|--------------|----------|-------|
| Full               | 4                                             | 17                                            | 2         | 1†    | 2            | 0        | 26    |
| Partial            | 5                                             | 3                                             | 7         | 0     | 0            | 0        | 15    |
| Unvaccinated       | 14                                            | 3                                             | 4         | 0     | 1            | 0        | 22    |
| Not known          | 15                                            | 10                                            | 15‡       | 1§    | 12           | 11¶      | 64    |
| Total              | 38                                            | 33                                            | 28        | 2     | 15           | 11       | 127   |

* DIPNET, Diphtheria Surveillance Network. \( p = 0.001 \) by test for trend (vaccination status and disease severity).
† Bacterial endocarditis (\( \textit{C. diphtheriae} \), fully vaccinated)
‡ One cutaneous case-patient also had a sore throat.
§ Isolation from blood (\( \textit{C. ulcerans} \), vaccination status not known).
¶ Includes 2 case-patients infected with \( \textit{C. diphtheriae} \) who died and are assumed to have respiratory symptoms without specific details available.
Trends in diphtheria cases in Europe are encouraging, but continued striving for improved vaccination coverage is essential. Diphtheria has a socioeconomic component; outbreaks are typically seen in marginalized groups. In the current economic climate, more socially deprived groups that are vulnerable to infection will emerge. The economic crisis may also threaten supplies of vaccine and antitoxin and delivery of immunization programs. Because reductions in finances can limit the capacity for surveillance, decreases in case reporting need to be interpreted with caution. Every effort must be made to maintain high diphtheria vaccination coverage.

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References

1. Begg N. Diphtheria: manual for the management and control of diphtheria in the European region. Copenhagen: Expanded Programme on Immunization in the European Region of WHO; 1994.
2. Vitek CR, Wharton M. Diphtheria in the former Soviet Union: reemergence of a pandemic disease. Emerg Infect Dis. 1998;4:539–50. doi:10.3201/eid0404.980404
3. Galazka A. The changing epidemiology of diphtheria in the vaccine era. J Infect Dis. 2000;181(Suppl 1):S2–9. doi:10.1086/315533
4. Wagner KS, White JM, Crowcroft NS, De Martin S, Mann G, Efstratiou A. Diphtheria in the United Kingdom, 1986–2008: the vaccine era. J Infect Dis. 2000;181(Suppl 1):S10–22. doi:10.1086/315534
5. Bonmarin I, Guiso N, Le Flèche-Matéos A, Patey O, Grimont PAD, Levy-Bruhl D. Diphtheria: a zoonotic disease in France? Vaccine. 2009;27:4196–200. doi:10.1016/j.vaccine.2009.04.048
6. Tiwari TS, Golaz A, Yu DT, Ehresmann KR, Jones TF, Hill HE, et al. Investigations of 2 cases of diphtheria-like illness due to toxigenic Corynebacterium ulcerans. Clin Infect Dis. 2008;46:395–401. doi:10.1086/525262
7. Dorella FA, Pacheco LG, Oliveira SC, Miyoshi A, Azevedo V. Corynebacterium pseudotuberculosis: microbiology, biochemical properties, pathogenesis and molecular studies of virulence. Vet Res. 2006;37:201–18. doi:10.1051/vetres:2005056
8. Vitek CR, Wharton M. Diphtheria toxoid. In: Plotkin S, Orenstein W, Offic P, editors. Vaccines. Amsterdam: Elsevier Inc.; 2008. p. 139–56.
9. Efstratiou A, Maple PA. Manual for the laboratory diagnosis of diphtheria. Copenhagen: Expanded Programme on Immunization in the European Region of WHO; 1994.
10. Wagner KS, White JM, Neal S, Crowcroft NS, Kuprevičienė N, Paberza R, et al. Screening for Corynebacterium diphtheriae and Corynebacterium ulcerans in patients with upper respiratory tract infections 2007–2008: a multi-centre European study. Clin Microbiol Infect. 2011;17:519–25. doi:10.1111/j.1469-0691.2010.03269.x
11. Population Division of Economic and Social Affairs of the United Nations Secretariat. World populations prospects: the 2010 revision [cited 2011 Sep 30]. http://www.un.org/esa/population/
12. Cuzick J. A Wilcoxon-type test for trend. Stat Med. 1985;4:87–90. http://dx.doi.org/10.1002/sim.4780040112
13. Ohabunwo C, Perevoscikovs J, Griskevica A, Gargiullo P, Brilla A, Viksna L, et al. Respiratory diphtheria among highly vaccinated military trainees in Latvia: improved protection from DT compared with Td booster vaccination. Scand J Infect Dis. 2005;37:813–20. http://dx.doi.org/10.1080/00365540500262658
14. Hogg RA, Wessels J, Hart J, Efstratiou A, De Zoya A, Mann G, et al. Possible zoonotic transmission of toxigenic Corynebacterium ulcerans from companion animals in a human case of fatal diphtheria. Vet Rec. 2009;165:691–2.
15. Lartigue MF, Monnet X, Le Flèche A, Grimont PA, Benet JJ, Durrbach A, et al. Corynebacterium ulcerans in an immunocompromised patient with diphtheria and her dog. J Clin Microbiol. 2005;43:999–1001. http://dx.doi.org/10.1128/JCM.43.2.999-1001.2005
16. Schühegger R, Schoerner C, Dluhačzyk J, Lichtenfeld I, Trouillier A, Zeller-Peronnet V, et al. Pigs as source for toxigenic Corynebacterium ulcerans. Emerg Infect Dis. 2009;15:1314–5.
17. Lumio J, Suomalainen P, Olander RM, Saxen H, Salo E. Fatal case of diphtheria in an unvaccinated infant in Finland. Pediatr Infect Dis J. 2003;22:844–6. doi:10.1097/01.inf.0000083906.24285.23
18. Health Protection Agency. Death in a child infected with toxigenic Corynebacterium diphtheriae in London. Health Protection Report 2008;2(19) [cited 2011 Nov 14]. http://www.hpa.org.uk/hpr/archive/2008/hpr1908.pdf
19. Dittmann S, Wharton M, Vitek C, Cioti M, Galazka A, Guichard S, et al. Successful control of epidemic diphtheria in the states of the Former Union of Soviet Socialist Republics: lessons learned. J Infect Dis. 2000;181(Suppl 1):S10–22. doi:10.1086/315534
20. Crowcroft NS, White JM, Efstratiou A, George R. Screening and toxigenic corynebacteria spread. Emerg Infect Dis. 2006;12:520–1.
21. Neal SE, Efstratiou A. International external quality assurance for the laboratory diagnosis of diphtheria. J Clin Microbiol. 2009;47:4037–42. http://dx.doi.org/10.1128/JCM.00473-09
22. Wagner KS, Stickings P, White JM, Neal S, Crowcroft NS, Sesardic D, et al. A review of the international issues surrounding the availability and demand for diphtheria antitoxin for therapeutic use. Vaccine. 2009;28:14–20. doi:10.1016/j.vaccine.2009.09.094
23. Seto Y, Komiya T, Iwaki M, Kohda T, Mukamoto M, Takahashi M, et al. Properties of corynephage attachment site and molecular epidemiology of Corynebacterium ulcerans isolated from humans and animals in Japan. Jpn J Infect Dis. 2008;61:116–22.
24. De Zoya A, Hawkey PM, Engler K, George R, Mann G, Reilly W, et al. Characterization of toxigenic Corynebacterium ulcerans strains isolated from humans and domestic cats in the United Kingdom. J Clin Microbiol. 2005;43:4377–81. http://dx.doi.org/10.1128/JCM.43.9.4377-4381.2005
25. Vaccine European New Integrated Collaboration Effort (VENICE). Report on the vaccination coverage assessment in Europe. 2007 [cited 2011 Nov 14]. http://vaccine.cineca.org/Final_Report_I_WP3.pdf
26. World Health Organization. WHO/UNICEF coverage estimates for 1980–2009, as of July 2010 [cited 2010 Sep 21]. http://www.who.int/immunization_monitoring/routine/immunization_coverage/en/index4.html
27. Larson HJ, Cooper LZ, Eskola J, Katz SL, Ratzan S. Addressing the vaccine confidence gap. Lancet. 2011;378:526–35. http://dx.doi.org/10.1016/S0140-6736(11)60678-8
28. Edmunds WJ, Pebody RG, Aggerback H, Baron S, Berbers G, Conyn-van Spaendonck MA, et al. The sero-epidemiology of diphtheria in Western Europe. ESEN Project. European Sero-Epidemiology Network. Epidemiol Infect. 2000;125:113–25. http://dx.doi.org/10.1017/S0950268899004161

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Use of trade names is for identification only and does not imply endorsement by the Public Health Service or by the US Department of Health and Human Services.
Diphtheria in the Postepidemic Period, Europe, 2000–2009

Technical Appendix 1

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Diphtheria in the Postepidemic Period, Europe, 2000–2009

Technical Appendix 2

European Union Case Definition for National Diphtheria Surveillance, Community Decision of March 19, 2002 (under 2119/98/EC), Modified Version.

Androulla Efstratiou, Natasha S. Crowcroft, and Joanne M. White, on behalf of Diphtheria Surveillance Network, November 2002

Clinical Description

Clinical picture compatible with diphtheria, i.e., an upper respiratory tract illness characterized by sore throat, low-grade fever, and an adherent membrane of the tonsils, pharynx, or nose or nonrespiratory diphtheria; cutaneous, conjunctival, otic, and genital lesions.

Laboratory Criteria for Diagnosis

Isolation of diphtheria toxin–producing corynebacteria from a clinical specimen.

Case Classification

Possible: Not applicable

Probable: A clinically compatible case that is not laboratory confirmed and does not have an epidemiologic link to a laboratory-confirmed case.

Confirmed: A clinically compatible case that is laboratory confirmed with the isolation of a toxigenic strain of Corynebacterium diphtheriae, C. ulcerans, or C. pseudotuberculosis or has an epidemiologic link to a laboratory-confirmed case.
Confirmed (other): Nonrespiratory/cutaneous diphtheria cases with isolation of toxigenic strains, or cases not meeting the specified clinical criteria but with isolation of toxigenic strains (e.g., mild respiratory diphtheria, or respiratory diphtheria with absence of membrane).
Asymptomatic carriers: asymptomatic carriers (any anatomical site) with toxigenic strains.