Clinical and epidemiological picture of *B. pertussis* and *B. parapertussis* infections after introduction of acellular pertussis vaccines

J G Liese, C Renner, S Stojanov, B H Belohradsky, The Munich Vaccine Study Group

**Aims:** To investigate the clinical picture and frequency of *Bordetella pertussis* and *B parapertussis* infections after introduction of acellular pertussis (acP) vaccines in Germany.

**Methods:** Prospective surveillance for *B pertussis* and *B parapertussis* in 14,144 toddlers. Pertussis vaccination coverage was 86%, either with acP (75%) or whole cell pertussis (wcP) vaccine (11%). All children presenting with cough for more than seven days were examined for *B pertussis* and *B parapertussis* by culture, PCR, and serology (for cough duration ≥ 21 days).

**Results:** There were 180 *Bordetella* infections; 116 (64%) were caused by *B pertussis* and 64 (36%) by *B parapertussis*. Incidence rates were 4.8 and 2.8 per 1000 person-years, respectively. Paroxysmal cough, post-tussive whooping, and vomiting ≥ 21 days was found in 53%, 22%, and 8% of all *B pertussis* cases and in 22%, 5%, and 0% of all *B parapertussis* cases, respectively. A total of 81/116 (70%) *B pertussis* cases and 56/64 (87.5%) *B parapertussis* cases had received at least one dose of pertussis vaccine. Typical pertussis with paroxysmal cough ≥ 21 days was present in 29/35 (83%) unvaccinated *B pertussis* cases, in contrast to 33/81 (41%) vaccinated *B pertussis* cases.

**Conclusion:** Following the increase of pertussis vaccination coverage, we observed a relative increase of *B parapertussis* cases in comparison to *B pertussis* cases. In vaccinated children *B pertussis* disease frequently presented as a mild disease, clinically difficult to distinguish from diseases associated with coughing caused by *B parapertussis* and other viral or bacterial infections.

Pertussis is a highly communicable, vaccine preventable disease, which causes significant morbidity in unvaccinated individuals. In Germany, the general recommendation for pertussis vaccination was discontinued in 1975 because of concerns regarding the safety of whole cell pertussis vaccines. Vaccination coverage rates subsequently dropped from 50–60% to approximately 15% and, as a consequence, pertussis has become one of the most frequent endemic infections in German infants and children, with an estimated incidence of 180 cases per 100 000 per year. Pertussis infant vaccination was generally recommended again in 1991, but vaccination coverage only increased rapidly after the licensure of acellular pertussis (acP) vaccines in 1994. This was due, firstly, to the better acceptance of the less reactogenic acP vaccines, and secondly, to the availability of acP vaccines in combination with other vaccines. A survey of vaccination coverage in 1999 found a pertussis vaccination coverage of 91% in a German infant population for the three first doses given at 2, 3, and 4 months of age. Another survey in 2001/2002 found a pertussis vaccination coverage in former West Germany of 27% in 12–17 year old adolescents compared to 61% in 7–11 year olds and 83% in 2–6 year old children, documenting the change from a predominantly non-vaccinated population to a population with high pertussis vaccination coverage over the course of about 10 years.

An ongoing pertussis vaccine, long term efficacy study permitted us to introduce prospective long term surveillance in a highly vaccinated population of children between 3 and 8 years of age in German paediatric practices. Our objective was to determine the incidence and to describe the clinical spectrum of *B pertussis* and *B parapertussis* disease in this population after the introduction of acP vaccines. In addition, we investigated whether we could find an increase in *B parapertussis* infections in a situation involving questionable or, at the most, a low efficacy of licensed acP vaccines against *B parapertussis.*
had received at least four doses of any pertussis vaccine. All other children, who had received three or less doses of pertussis vaccine, were considered to be partially vaccinated. As there were only 13 Bordetella spp. cases who were partially vaccinated, most of whom had received three doses of pertussis vaccine, several of the following analyses combine fully and partially vaccinated *Bordetella* spp. cases into one group.

### Bordetella pertussis and Bordetella parapertussis surveillance

Between June 1997 and December 1999, nasopharyngeal swabs (NPS) were obtained from all children born between December 1992 and June 1994 who presented in the practice with any cough of \( \geq 7 \) days duration. If children presented with any cough of \( \geq 21 \) days duration, blood was taken for serological detection of pertussis antibodies.

#### Laboratory procedures

*B. pertussis* and *B. parapertussis* cultures were performed as described previously.\(^1\,^2\) The swabs were plated on charcoal horse blood agar supplemented with ceftazolin, and stored in sterile tubes containing 0.4 ml of NaCl solution (0.9%). Polymerase chain reaction (PCR) was performed in this solution using primers from insertion sequence elements IS481 and IS1001, specific for *B. pertussis* and *B. parapertussis* as described previously in detail.\(^3\,^4\) Single serum serology analyses for *B. pertussis* and *B. parapertussis* infections were performed using a standardised enzyme immunoassay to measure isotypic antibodies (IgG and IgA) to pertussis toxin and filamentous haemagglutinin FHA. Antibody levels beyond the 95th centile of an age matched control cohort were regarded as indicative of recent contact, setting the specificity level at 0.95, as previously published by Wirsing von König and colleagues.\(^5\) Children who presented a significant anti-PT response either with or without an anti-FHA response, were classified as having *B. pertussis* infection. Children who only showed significant FHA antibody response without anti-PT response were classified as having *B. parapertussis* infection.

#### Assessment of clinical presentation

Parents of children with laboratory confirmed bordetella infection were handed out diaries for a detailed daily documentation of typical symptoms for a total period of up to 84 days after start of cough. The recorded symptoms included: coughing, number of paroxysmal cough attacks, number of whooping attacks, vomiting, cyanosis, doctor visits, and hospitalisation.

#### Statistical analysis

Differences in symptoms and duration were evaluated with a \( \chi^2 \) distribution or Fisher’s exact test, where appropriate. Calculations were performed with SPSS and SAS software. The incidence rates were calculated in the prospectively recruited study population for both study periods February 1993 to May 1995 and June 1997 to December 1999. Incidence rates were calculated as the number of new *B. pertussis* and *B. parapertussis* cases divided by the sum of person-months during which children were at risk of acquiring bordetella infections, assuming that all children remained part of the cohort throughout the study period.

### RESULTS

Between May 1997 and March 1999, a total of 180 children (mean age 4.2 years, range 2.2–6.0 years) were diagnosed with bordetella infections. Among the 180 bordetella infections there were 116 (64%) *B. pertussis* and 64 (36%) *B. parapertussis* infections. Seventy-nine of the 116 *B. pertussis* infections (68%) were diagnosed either by PCR (75.79%, 95%) or culture (39.79, 49%), whereas 37/116 *B. pertussis* cases (32%) were diagnosed by serology only. Forty two of the 64 *B. parapertussis* infections (66%) were diagnosed either by PCR (5/42, 12%) or culture (38.42, 90%), whereas 22/64 *B. parapertussis* cases (34%) were diagnosed by serology only.

In the prospectively recruited study cohort the incidence rate of *B. pertussis* infections was 4.8 per 1000 person-years, whereas the incidence for *B. parapertussis* infection was 2.8 per 1000 person-years. For comparison in the first study period between 1993 and 1995 the incidence rates of *B. pertussis* was calculated to be 21.7 per 1000 person-years and 1.6 per 1000 person-years for *B. parapertussis* infection.

A total of 124 of the 180 bordetella cases (69%) were fully vaccinated, 13 (7%) were partially vaccinated, and 43 (24%) were not vaccinated against pertussis. Of the 116 *B. pertussis* cases, 72 (62.0%) were fully vaccinated and 9 (7.8%) were partially vaccinated against pertussis with the following vaccines: weP vaccine (\( n = 8, 6.9\% \)); acP (\( n = 60, 51.7\% \)); both weP and acP vaccine (usually three weP doses followed by an acP dose; \( n = 13; 11.2\% \)). Thirty five children (30.2%) had never received any dose of pertussis vaccine. Twenty eight of the 35 unvaccinated *B. pertussis* cases were diagnosed by either PCR (28/28, 100%) or culture (18/28, 64%); an additional seven cases were diagnosed by serology only. Of the 81 vaccinated *B. pertussis* cases, 51 were diagnosed by either PCR (47/51, 92%) or culture (21/51, 41%); an additional 30 cases were diagnosed by serology only.

Of the 64 *B. parapertussis* cases, 52 (81%) were fully vaccinated, 4 (6%) were partially vaccinated, and 8 (13%) had not received any vaccination against pertussis.

Table 1 shows differences in clinical symptoms between *B. pertussis* and *B. parapertussis* infections. Children with *B. pertussis* infections presented with a significantly longer duration of all symptoms than children with *B. parapertussis* infection. *B. pertussis* cases showed cough \( \geq 42 \) days in 64%, paroxysms \( \geq 21 \) days in 53%, whooping \( \geq 21 \) days in 22%, and vomiting in 50%, compared to 38% (\( p = 0.0007 \)), 22% (\( p = 0.0001 \)), 5% (\( p = 0.0022 \)), and 25% (\( p = 0.0011 \)) for the *B. parapertussis* cases, respectively.

Significant differences in the clinical presentation were also found between *B. pertussis* cases who had received at least one dose of a pertussis vaccine and unvaccinated *B. pertussis* cases (Table 2). Besides the total duration of any cough, all other cough symptoms and their duration were clearly reduced in the cases vaccinated against pertussis compared to the unvaccinated cases. Forty one per cent of those vaccinated had paroxysms \( \geq 21 \) days compared to 83% of the unvaccinated cases (\( p = 0.0001 \)). Whooping \( \geq 21 \) days was seen in 14% of the vaccinated and in 43% of the unvaccinated cases (\( p = 0.0019 \)). Forty per cent of the vaccinated had vomiting compared to 74% of the unvaccinated cases (\( p = 0.0012 \)).

A comparison between the symptoms of vaccinated *B. pertussis* and vaccinated *B. parapertussis* cases did not show significant differences with regard to the duration of any cough, but revealed significant differences with regard to the

Table 1. Clinical symptoms in 116 children with *B. pertussis* and 64 children with *B. parapertussis* infections

<table>
<thead>
<tr>
<th>Symptom</th>
<th>*B. pertussis n=116 (64%)</th>
<th>*B. parapertussis n=64 (36%)</th>
<th>( p ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cough ( \geq 42 ) days</td>
<td>74 (64%)</td>
<td>24 (38%)</td>
<td>0.0007</td>
</tr>
<tr>
<td>Paroxysmal cough</td>
<td>87 (75%)</td>
<td>39 (61%)</td>
<td>0.049</td>
</tr>
<tr>
<td>Paroxysm ( \geq 21 ) days</td>
<td>62 (53%)</td>
<td>14 (22%)</td>
<td>0.0001</td>
</tr>
<tr>
<td>Whooping</td>
<td>63 (54%)</td>
<td>19 (30%)</td>
<td>0.0015</td>
</tr>
<tr>
<td>Whooping ( \geq 21 ) days</td>
<td>26 (22%)</td>
<td>3 (5%)</td>
<td>0.002</td>
</tr>
<tr>
<td>Vomiting</td>
<td>58 (50%)</td>
<td>16 (25%)</td>
<td>0.0011</td>
</tr>
<tr>
<td>Vomiting ( \geq 21 ) days</td>
<td>9 (8%)</td>
<td>0 (0%)</td>
<td>0.027</td>
</tr>
</tbody>
</table>
occurrence and duration of paroxysmal cough and in post-tussive whooping. Thirty three of the 81 (41%) vaccinated *B pertussis* cases had more than seven days duration of paroxysmal cough in comparison to 14/57 (25%) of the vaccinated *B parapertussis* cases (p < 0.05). More than seven days duration of whooping was present in 33/81 (41%) of the vaccinated *B pertussis* and in 8/57 (14%) of the *B parapertussis* cases (p < 0.05).

In order to analyse the relation between age and clinical manifestation in both unvaccinated and vaccinated *B pertussis* cases, children were divided into a group aged <4.2 years and a group aged >4.2 years at the time of diagnosis of *Bordetella* spp. infection. No significant difference was found for cough duration and cough symptoms between vaccinated *B pertussis* cases of these two age groups. In unvaccinated *B pertussis* cases, however, children of the younger age group presented significantly more often with whooping of >7 days (p = 0.01) or >21 days (p = 0.009) and with vomiting of >21 days (p = 0.03). There was no significant difference in the duration of cough or paroxysmal cough.

**DISCUSSION**

The results of this study are based on a long term surveillance of *Bordetella pertussis* and *parapertussis* disease during a widespread increase of acP vaccination coverage in a German population from about 20% before 1994 to about 90% in 1999 to 2001. The objectives were to determine the incidence, clinical spectrum, and relative frequency of *B pertussis* and *B parapertussis* disease in vaccinated and unvaccinated children.

It may be expected that in Germany, as in other countries with a high coverage of pertussis vaccination, clinically significant *B pertussis* infections will decrease in the paediatric population. In our study we observed a clear decrease in the incidence from 21.7 per 1000 person-years during 1993–95 to 4.8 per 1000 person-years during 1997–99. However, even in highly immunised populations, *B pertussis* and *B parapertussis* still continue to circulate and cause relevant cough disease. Because of the incomplete efficacy of acP vaccines, especially with regard to mild disease, further circulation and a shift of *B pertussis* infections to older age groups, to adolescents and adults can be expected, as has already been shown in other countries.

We observed a relative increase in the percentage of *B parapertussis* among all bordetella cases from 20% in the period 1993–95 to 36% in the period 1997–99. Since the larger part of *B pertussis* infections in this population might have been prevented by vaccination, this increase of *B parapertussis* infections may be both the effect of a decrease of *B pertussis* infections and a real increase in the incidence of *B parapertussis* infections. In contrast to the clear and expected decrease of *B pertussis* infections, the incidence of *B parapertussis* increased from 1.6 per 1000 person-years in 1993–95 to 2.8 per 1000 person-years in 1997–99.

We are confident that all symptomatic *B pertussis* infections were detected in both study periods, since prospective surveillance with a low trigger of any cough >7 days was used to initiate bordetella case investigations. However, the comparatively low sensitivity of *B parapertussis* PCR might have led to a certain underestimation of *B parapertussis* cases. If we consider the 77 Bordetella spp. cases diagnosed by culture alone, the ratio of *B pertussis* to *B parapertussis* was 51%/49%, compared to a ratio of 64%/36% when PCR and serology positive cases were also included.

Among bordetella infections, relative frequency rates of *B parapertussis* have been reported between 1% and 35%, and the rates in Germany during the time of low vaccination were between 2.1% and 25%. A Finnish study in a highly vaccinated population found a very similar distribution to ours, with about one third of laboratory confirmed bordetella infections being caused by *B parapertussis*. The protective role of pertussis vaccines against *B parapertussis* infections remains unclear. Whereas *B parapertussis* infections in Denmark decreased following the introduction of whole cell pertussis vaccination, the circulation was not seen to have decreased in former Czechoslovakia, despite the widespread use of whole cell pertussis vaccination.

A recent German study estimated the efficacy of the Lederle whole cell vaccine against *B parapertussis* to be 21% (95% CI: 45% to 56%), in contrast to a higher efficacy for the Lederle acP vaccine against *B pertussis* (95% CI: 5% to 74%). Other recent acP vaccine trials did not find efficacy of acP vaccines against *B parapertussis* infections. The high rate of pertussis vaccination among the *B parapertussis* cases in our study suggests only a very low or no efficacy against *B parapertussis* disease for the acP vaccines used. Formal efficacy analyses, using the method of a population based (“nested”) case-control study, will be provided at the end of this ongoing long term efficacy study.

The typical clinical picture of *B pertussis* whooping cough disease was found in almost all unvaccinated children, whereas the majority of vaccinated children had a significantly shorter cough duration and milder symptoms. This observation confirms data of the previously published efficacy study in the same population, where the Biken acP vaccine showed a significantly better efficacy against typical pertussis disease than against mild or less typical pertussis disease. A recent German study presented in general as a disease associated with milder symptoms of coughing. However, about one third of the children with *B parapertussis* infection had a disease presenting prolonged cough with typical whooping cough symptoms, as well as paroxysms, whooping, and vomiting. Other recent studies also confirmed that *B parapertussis* may cause symptoms similar to *B pertussis*. Therefore, clinical symptoms alone do not allow one to make a distinction between *B pertussis* and *B parapertussis* diseases, especially in populations with a high and sustained pertussis vaccination coverage. Further surveillance of *Bordetella* spp. in highly immunised populations is necessary in order to document changes in the epidemiology and clinical picture of bordetella infections and to target additional preventive measures.

**ACKNOWLEDGEMENTS**

The study was supported by an unrestricted grant of Aventis Pasteur MSD, Leimen, Germany.

**Authors’ affiliations**

J G Liese, C Renner, S Stojoanov, B H Belohradsky, University Childrens Hospital Munich, Ludwig-Maximilians-Universität, Lindwurmstr. 4, 80337 Munich, Germany.
REFERENCES


POSTCARD FROM THE ROAD

Shoeshine

O n impulse I asked the lady having her shoes shined how much the boy was charging. Around 50p ($0.75 or €0.75) seemed good—cheap enough to afford while travelling on a tight budget, expensive enough to feel like there were two sides to the deal. The box on which he made me put my foot was roughly made but contained the tools he needed—soap, wax, polish, clothes, and brushes—to give my shoes a shine they’d not had since I first bought them.

About halfway through the shine I realised that I was breaking a UN convention. Forget that I was paying what was locally a good sum of money for the work. Forget that I was going to give him a pen too—big deal: have you ever met a doctor who needs another pen? Forget also that the money from my job would have gone towards the rental, lease, or purchase of his kit, moving him cent by cent closer to the prospect of owning his own chair and stool, with the pride, self respect, and status that this would give him.

The fact was that this was a child of about 11 years, kneeling before me, dirtying his hands with polish so that I might be able to see my face in my shoes. The UN convention states, in article 19, that children should be protected from exploitation. At 11 years old pretty much any true work is exploitation, Housechold chores, yes. Playing with friends after school, yes. Shining shoes in the street, no.

This was the first time I’d overtly—or knowingly—flaunted with whooping cough. JAMA 1998; 280: 635–7.

Later that evening in the same square the band set up and began to play. Lovers kissed and middle class families walked together. I don’t know how much the band was charging, but I know that they were playing for an audience that was paying a fair price for the entertainment.

We feel justifiably pleased—maybe even smug—about our own laws which aim to protect children. This is comparable to the smugness we felt in the days of empire, when we pointed out to less enlightened nations that we didn’t use slaves. Well, not in Britain we didn’t, because we had plenty working for us all over the rest of the Empire and beyond. We owe our current place towards the top of the developed world hierarchy to that exploitation, and we maintain our place there in a manner which is only slightly less exploitative.

The developing world—some parts more than others—is developing as a consequence of the efforts of its workforce, often employed under extraordinarily competitive conditions by companies who will move production from country to country to secure the lowest possible price—or, depending on your view, the highest efficiency. In some of these countries the work performed is a form of ill usage to the worker, and the worker has no choice but to accept it in order to survive. In other countries the work performed is a form of ill usage to the worker, and the worker has no choice but to accept it in order to survive.

At the heart of it, however, I cannot find fault in the UN convention. I’ll continue to feel guilty until my shoes are cleaned, and I’ll continue to feel guilty until my shoes are cleaned.

I D Wacogne

Ian Wacogne is a consultant in general paediatrics. Birmingham Children’s Hospital, UK

www.archdischild.com
Shoeshine

I D Wacogne

Arch Dis Child 2003 88: 687
doi: 10.1136/adc.88.8.687

Updated information and services can be found at:
http://adc.bmj.com/content/88/8/687

These include:

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/