Neonatal Herpes Simplex Virus Infection Following Jewish Ritual Circumcisions that Included Direct Orogenital Suction — New York City, 2000–2011

Herpes simplex virus (HSV) infection commonly causes “cold sores” (HSV type 1 [HSV-1]) and genital herpes (HSV-1 or HSV type 2 [HSV-2]); HSV infection in newborns can result in death or permanent disability. During November 2000–December 2011, a total of 11 newborn males had laboratory-confirmed HSV infection in the weeks following out-of-hospital Jewish ritual circumcision, investigators from the New York City Department of Health and Mental Hygiene (DOHMH) learned. Ten of the 11 newborns were hospitalized; two died. In six of the 11 cases, health-care providers confirmed parental reports that the ritual circumcision included an ultra-Orthodox Jewish practice known as metzitzah b’peh, in which the circumciser (mohel, plural: mohelim) places his mouth directly on the newly circumcised penis and sucks blood away from the circumcision wound (direct orogenital suction). In the remaining cases, other evidence suggested that genital infection was introduced by direct orogenital suction (probable direct orogenital suction). Based on cases reported to DOHMH during April 2006–December 2011, the risk for neonatal herpes caused by HSV-1 and untyped HSV following Jewish ritual circumcision with confirmed or probable direct orogenital suction in New York City was estimated at 1 in 4,098 or 3.4 times greater than the risk among male infants considered unlikely to have had direct orogenital suction. Oral contact with a newborn’s open wound risks transmission of HSV and other pathogens. Circumcision is a surgical procedure that should be performed under sterile conditions. Health-care professionals advising parents and parents choosing Jewish ritual circumcision should inquire in advance whether direct orogenital suction will be performed, and orogenital suction should be avoided.

Investigations of Reports

In November 2004, DOHMH was notified of twin male infants who developed disseminated HSV-1 infection following ritual circumcision (Table 1, cases 3 and 4); one died. The twins were born by cesarean delivery with surgical rupture of membranes and discharged at 4 days of life with normal physical examinations. Their mother had no history of oral or genital herpes and no genital lesions at or after delivery. At 8 days of life, the twins were circumcised by mohel A, who performed direct orogenital suction. At 16 days of life, both twins were evaluated for fever and lesions on their abdomen, buttocks, and perineum, including the genitals. HSV-1 was isolated from skin lesions of both twins. Twin A, who had been circumcised first, died from disseminated HSV-1 infection.

Investigation of 14 hospital staff members who cared for the infants after birth found no clinical evidence of current HSV infection and no history of HSV infection in the preceding 2 years. Investigation of hospital records found infection control policies sufficient to prevent HSV transmission from staff to neonates and no evidence of nosocomial HSV transmission to any neonates during the previous 2 years. Histologic examination of the diamniotic-dichorionic placenta showed no evidence of HSV infection. Maternal herpes serology showed HSV-1 antibody 4 weeks after the infants’ illness onset. Specimens collected from mohel A 97 days after the twins’ circumcisions were positive for antibody to HSV-1 (blood) and negative by culture and polymerase chain reaction (mouth swabs).

During the investigation, DOHMH learned of a 2003 case of neonatal HSV-1 infection following Jewish ritual circumcision that included direct orogenital suction by mohel A (Table 1, case 2). This infant developed vesicles on the penis, perineum, buttocks, back, and foot, beginning 10 days after circumcision. On investigation, the mother was negative for HSV-1 antibody. Hospital staff members who cared for the infant had no clinical evidence of herpes infection, and no evidence was found of nosocomial HSV transmission to neonates 2 years before and after the infant’s birth.

In 2005, DOHMH learned of three additional cases of neonatal herpes infection following Jewish ritual circumcision with confirmed or probable direct orogenital suction. One case was an untyped HSV infection from 2000 (Table 1, case 1) and two cases were HSV-1 infections from 2005 (Table 1, cases 5 and 6).

Surveillance

In April 2006, DOHMH established population-based surveillance for neonatal herpes by modifying the New York City Health Code to mandate that laboratories report any laboratory test result indicating the presence of HSV in specimens from infants aged ≤60 days and that health-care providers report any infant aged ≤60 days receiving a diagnosis of herpes infection, even if laboratory confirmation is lacking. During April 2006–December 2011, a total of 84 laboratory-confirmed cases of neonatal herpes were reported. Forty-five cases were in males (HSV-1: 22; HSV-2: 15; and untyped HSV: eight), and 39 cases were in females (HSV-1: 15; HSV-2: 18; and untyped HSV: six).
Cases of laboratory-confirmed HSV-1 or untyped HSV infection in male infants were investigated to determine date of illness onset and whether ritual circumcision had been performed and had included direct orogenital suction. For five (11%) of the 45 male cases (HSV-1: 4 and untyped HSV: 1) reported during April 2006–December 2011, confirmed or probable direct orogenital suction was ascertained. Among the five cases were two from 2011. One of those patients died (Table 1, case 11); the other patient (Table 1, case 10) was the brother of a 2008 case (Table 1, case 8). The brothers were both circumcised by the same mohel (mohel X), whom their parents declined to identify. All four HSV-1 cases (18% of the 22 cases of HSV-1 infections in male newborns during April 2006–December 2011) were in residents of a single zip code area that accounts for only 2.5% of all live male births to New York City residents. No other neonatal herpes cases were reported from that zip code area during April 2006–December 2011.

**Estimate of Relative Risk**

To estimate the relative risk for neonatal herpes following Jewish ritual circumcision with confirmed or probable direct orogenital suction, neonatal HSV cases reported from April 2006 through December 2011 were used to construct incidence rate numerators, and New York City vital statistics for live male births were used for incidence denominators. The incidence of laboratory-confirmed neonatal herpes (HSV-1 or untyped HSV) among males who had ritual circumcision with confirmed or probable direct orogenital suction was compared with the incidence of laboratory-confirmed HSV-1 or untyped HSV infection among males unlikely to have had direct orogenital suction.

<table>
<thead>
<tr>
<th>Case no.</th>
<th>Patient</th>
<th>Year</th>
<th>Admitting hospital</th>
<th>Genital/Perineal lesions?</th>
<th>HSV type</th>
<th>Died?</th>
<th>Clinical syndrome</th>
<th>Direct orogenital suction status*</th>
<th>Mohel</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2000</td>
<td></td>
<td>Hospital A</td>
<td>Yes</td>
<td>Untyped</td>
<td>No</td>
<td>SEM</td>
<td>Probable</td>
<td>Unknown</td>
</tr>
<tr>
<td>2</td>
<td>2003</td>
<td>Twin A</td>
<td>Hospital B</td>
<td>Yes</td>
<td>HSV-1</td>
<td>No</td>
<td>SEM</td>
<td>Confirmed</td>
<td>Mohel A</td>
</tr>
<tr>
<td>3</td>
<td>2004</td>
<td>Twin B</td>
<td>Hospital C</td>
<td>Yes</td>
<td>HSV-1</td>
<td>Yes</td>
<td>Disseminated</td>
<td>Confirmed</td>
<td>Mohel A</td>
</tr>
<tr>
<td>4</td>
<td>2004</td>
<td></td>
<td>Hospital C</td>
<td>Yes</td>
<td>HSV-1</td>
<td>No</td>
<td>Disseminated</td>
<td>Confirmed</td>
<td>Mohel A</td>
</tr>
<tr>
<td>5</td>
<td>2005</td>
<td></td>
<td>None (treated as outpatient)</td>
<td>Yes</td>
<td>HSV-1</td>
<td>No</td>
<td>SEM</td>
<td>Confirmed</td>
<td>Mohel B</td>
</tr>
<tr>
<td>6</td>
<td>2005</td>
<td></td>
<td>Hospital C</td>
<td>Yes</td>
<td>HSV-1</td>
<td>No</td>
<td>CNS</td>
<td>Probable</td>
<td>Unknown</td>
</tr>
<tr>
<td>7</td>
<td>2006</td>
<td></td>
<td>Hospital D</td>
<td>Yes</td>
<td>Untyped</td>
<td>No</td>
<td>SEM</td>
<td>Confirmed</td>
<td>Mohel C</td>
</tr>
<tr>
<td>8</td>
<td>2008</td>
<td>Sibling A†</td>
<td>Hospital C</td>
<td>Yes</td>
<td>HSV-1</td>
<td>No</td>
<td>CNS</td>
<td>Probable</td>
<td>Mohel X</td>
</tr>
<tr>
<td>9</td>
<td>2008</td>
<td></td>
<td>Hospital C</td>
<td>Yes</td>
<td>HSV-1</td>
<td>No</td>
<td>SEM</td>
<td>Confirmed</td>
<td>Unknown</td>
</tr>
<tr>
<td>10</td>
<td>2011</td>
<td>Sibling B‡</td>
<td>Hospital C</td>
<td>Yes</td>
<td>HSV-1</td>
<td>No</td>
<td>SEM</td>
<td>Probable</td>
<td>Mohel X</td>
</tr>
<tr>
<td>11</td>
<td>2011</td>
<td></td>
<td>Hospital C</td>
<td>Yes</td>
<td>HSV-1</td>
<td>Yes</td>
<td>Disseminated</td>
<td>Probable</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

**Abbreviations:** SEM = skin, eye, mouth; CNS = central nervous system.
*Confirmed cases = parents reported that direct orogenital suction occurred; probable cases = parents would not directly answer questions about whether direct orogenital suction occurred, but usually stated that all male infants in their community would be expected to have had direct orogenital suction.
†Brothers born 3 years apart and circumcised by the same mohel, whom the parents declined to identify.
‡Cases were reported in 2010 live birth data were used for 2011 because 2011 data were not yet available.
What is already known on this topic?

Cases of neonatal herpes simplex type 1 (HSV-1) infection following Jewish ritual circumcision with direct orogenital suctioning of the circumcision site have been reported in the United States, Canada, and Israel.

What is added by this report?

This report describes the largest series of cases (11) of neonatal herpes associated with Jewish ritual circumcision with direct orogenital suction, and is the first to estimate relative risk. During April 2006–December 2011, infant males who underwent circumcision with confirmed or probable direct orogenital suction had an estimated risk 3.4 times greater than the risk for HSV-1 or untyped HSV infection among male infants unlikely to have had direct orogenital suction.

What are the implications for public health practice?

Circumcision is a surgical procedure that can transmit infection if not performed under sterile conditions. Oral contact with an open wound in a neonate risks transmission of HSV and other pathogens. Professionals advising parents and parents choosing Jewish ritual circumcision should be aware of this risk, and direct orogenital suction should be avoided.

Additional Findings and Public Health Actions

Of the 11 known cases of HSV (nine HSV-1 and two untyped HSV) following Jewish ritual circumcision with confirmed or probable orogenital suction during 2000–2011, the interval from circumcision to appearance of herpes lesions ranged from 5 to 20 days (median: 8 days) (Figure). Two sets of parents said they were unaware beforehand that direct orogenital suction would be performed. In five cases, the identity of the mohel could not be determined; beginning in 2005, parents interviewed by DOHMH for the purposes of case investigation refused to explicitly state whether direct orogenital suction had been performed. Because mohel X could have been mohel A, the number of mohelim involved in the 11 cases could not be determined with certainty but was at least three and not more than eight.

Efforts made by DOHMH to prevent neonatal herpes included meetings with ultra-Orthodox Jewish community leaders to urge mohel A to stop practicing direct orogenital suction during circumcision and issuing an alert to health-care providers and an open letter to the Jewish community warning that the practice poses a health risk. In addition, a legally binding directive was issued by the New York City Commissioner of Health directing mohel A to cease and desist from direct orogenital suction.

Reported by

Susan Blank, MD, Julie E. Myers, MD, Preeti Pathela, PhD, Kate Washburn, MPH, Jay K. Varma, MD, James L. Hadler, MD, Thomas A Farley, MD, New York City Dept of Health and Mental Hygiene, New York, New York. Julia A. Schillinger, MD, Div of Sexually Transmitted Disease Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention, CDC.

Corresponding contributor: Julia A. Schillinger, jschilli@health.nyc.gov, 347-396-4078.
herpes in 2 years by chance alone. Although *mohel* A had no evidence of shedding HSV when tested, oral HSV shedding is intermittent and difficult to detect without repeated sampling (7). Third, the timing of symptom onset in all cases was consistent with acquisition during circumcision. Fourth, the location of herpes lesions on the neonates’ genitals and related dermatomes is unusual and suggests infection was introduced at the genitals. Finally, all nine typed cases were HSV-1, which usually is transmitted orally.

The findings in this report are subject to at least one limitation. Although this report is the first to quantify the risk associated with the practice of direct orogenital suction during Jewish ritual circumcision, the relative risk depends, in part, on assumptions used to estimate the number of male infants who undergo circumcision with direct orogenital suction, and those assumptions might not be valid. For example, because not all of the cases were in ultra-Orthodox Jewish families, estimates of the exposed population might be underestimated. However, if the exposed population was overestimated, the risk associated with the practice of direct orogenital suction might be greater than described in this report.

Rabbinical authorities in some ultra-Orthodox Jewish communities maintain that direct orogenital suction is an integral part of ritual circumcision; other ultra-Orthodox authorities permit removal of blood by other means (e.g., a glass tube). Oral suction of an open wound poses an inherent risk for transmission of HSV-1 and other pathogens to a newborn infant and is not safe. Circumcision is a surgical procedure that involves cutting intact skin; sterile technique should be used to minimize infection risk.

Preventing the practice of direct orogenital suction is difficult, because ritual circumcision is a religious practice that usually occurs outside of health-care facilities. Continued efforts are needed to work with *mohelim* to adopt safe practices and educate parents regarding the risks for direct orogenital suction. Before circumcision, *mohelim* should inform both parents whether they perform direct orogenital suction and explain the risk of herpes transmission, so that parents can choose not to have their newborn exposed. In 2004, the prevalence of HSV-1 infection was 73% in New York City adults aged ≥20 years (8). Given the high prevalence of HSV-1 infection in the general population and risk for asymptomatic shedding, *mohelim* should assume they are infected and at risk for transmitting HSV.

Physicians should counsel parents considering out-of-hospital Jewish ritual circumcision about the risks associated with direct orogenital suction and, when evaluating a recently circumcised male infant with herpes infection, inquire about direct orogenital suction. Because approximately 20% of neonatal herpes patients do not have skin lesions (9), physicians should consider herpes infection when evaluating a newborn infant with fever following Jewish ritual circumcision. Even where neonatal HSV reporting is not mandated, physicians should notify local health departments about cases potentially associated with direct orogenital suction to prevent further cases. Local health departments should then notify the *mohel* who performed the procedure, so that he can voluntarily cease putting infants at risk. To protect infants’ health, public health departments might need to take legal measures to ensure *mohelim* associated with cases of neonatal herpes cease the practice of direct orogenital suction.

---

**FIGURE. Number of days between Jewish ritual circumcision* and appearance of herpes lesions, among male infants with neonatal herpes following Jewish ritual circumcision with confirmed or probable orogenital suction — New York City, 2000–2011**
References


