SPECIAL ARTICLE

Guideline for infection control in health care personnel, 1998

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A. EXECUTIVE SUMMARY

This guideline updates and replaces the previous edition of the Centers for Disease Control and Prevention (CDC) “Guideline for Infection Control in Hospital Personnel,” published in 1983. The revised guideline, designed to provide methods for reducing the transmission of infections from patients to health care personnel and from personnel to patients, also provides an overview of the evidence for recommendations considered prudent by consensus of the Hospital Infection Control Practices Advisory Committee members. A working draft of this guideline was also reviewed by experts in infection control, occupational health, and infectious diseases; however, all recommendations contained in the guideline may not reflect the opinion of all reviewers.

This document focuses on the epidemiology of and preventive strategies for infections known to be transmitted in health care settings and those for which there are adequate scientific data on which to base recommendations for prevention.
The prevention strategies addressed in this document include immunizations for vaccine-preventable diseases, isolation precautions to prevent exposures to infectious agents, management of health care personnel exposure to infected persons, including postexposure prophylaxis, and work restrictions for exposed or infected health care personnel. In addition, because latex barriers are frequently used to protect personnel against transmission of infectious agents, this guideline addresses issues related to latex hypersensitivity and provides recommendations to prevent sensitization and reactions among health care personnel.

B. INTRODUCTION

In the United States, there are an estimated 8.8 million persons who work in health care professions and about 6 million persons work in more than 6000 hospitals. However, health care is increasingly being provided outside hospitals in facilities such as nursing homes, freestanding surgical and outpatient centers, emergency care clinics, and in patients’ homes or during prehospital emergency care. Hospital-based personnel and personnel who provide health care outside hospitals may acquire infections from or transmit infections to patients, other personnel, household members, or other community contacts.1,2

In this document, the term health care personnel refers to all paid and unpaid persons working in health care settings who have the potential for exposure to infectious materials, including body substances, contaminated medical supplies and equipment, contaminated environmental surfaces, or contaminated air. These personnel may include but are not limited to emergency medical service personnel, dental personnel, laboratory personnel, autopsy personnel, nurses, nursing assistants, physicians, technicians, therapists, pharmacists, students and trainees, contractual staff not employed by the health care facility, and persons not directly involved in patient care but potentially exposed to infectious agents (e.g., clerical, dietary, housekeeping, maintenance, and volunteer personnel). In general, health care personnel in or outside hospitals who have contact with patients, body fluids, or specimens have a higher risk of acquiring or transmitting infections than do other health care personnel who have only brief casual contact with patients and their environment (e.g., beds, furniture, bathrooms, food trays, medical equipment).

Throughout this document, terms are used to describe routes of transmission of infections. These terms have been fully described in the “Guideline for Isolation Precautions in Hospitals.”3 They are summarized as follows: direct contact refers to body surface-to-body surface contact and physical transfer of microorganisms between a susceptible host and an infected or colonized person (e.g., while performing oral care or procedures); indirect contact refers to contact of a susceptible host with a contaminated object (e.g., instruments, hands); droplet contact refers to conjunctival, nasal, or oral mucosa contact with droplets containing microorganisms generated from an infected person (by coughing, sneezing, and talking, or during certain procedures such as suctioning and bronchoscopy) that are propelled a short distance; airborne transmission refers to contact with droplet nuclei containing microorganisms that can remain suspended in the air for long periods or to contact with dust particles containing an infectious agent that can be widely disseminated by air currents; and, finally, common vehicle transmission refers to contact with contaminated items such as food, water, medications, devices, and equipment.

In 1983 the CDC published the “Guideline for Infection Control in Hospital Personnel.”4 The document focused on the prevention of infections known to be transmitted to and from health care personnel. This revision of the guideline has been expanded to include (a) recommendations for non–patient care personnel, both in and outside hospitals, (b) management of exposures, (c) prevention of transmission of infections in microbiologic and biomedical laboratories, and, because of the common use of latex barriers to prevent infections, (d) prevention of latex hypersensitivity reactions. As in the 1983 guideline, readers are frequently referred to the “Guideline for Isolation Precautions in Hospitals”3 and other published guidelines and recommendations for precautions that health care personnel may use when caring for patients or handling patient equipment or specimens.5,6

C. INFECTION CONTROL OBJECTIVES FOR A PERSONNEL HEALTH SERVICE

The infection control objectives of the personnel health service should be an integral part of a health care organization’s general program for infection control. The objectives usually include the following: (a) educating personnel about the principles of infection control and stressing indi-
individual responsibility for infection control, (b) collaborating with the infection control department in monitoring and investigating potentially harmful infectious exposures and outbreaks among personnel, (c) providing care to personnel for work-related illnesses or exposures, (d) identifying work-related infection risks and instituting appropriate preventive measures, and (e) containing costs by preventing infectious diseases that result in absenteeism and disability. These objectives cannot be met without the support of the health care organization’s administration, medical staff, and other health care personnel. Documents that provide more detailed information regarding infection control issues for personnel health are listed in Appendix A.

D. ELEMENTS OF A PERSONNEL HEALTH SERVICE FOR INFECTION CONTROL

Certain elements are necessary to attain the infection control goals of a personnel health service: (a) coordination with other departments, (b) medical evaluations, (c) health and safety education, (d) immunization programs, (e) management of job-related illnesses and exposures to infectious diseases, including policies for work restrictions for infected or exposed personnel, (f) counseling services for personnel on infection risks related to employment or special conditions, and (g) maintenance and confidentiality of personnel health records.

The organization of a personnel health service may be influenced by the size of the institution, the number of personnel, and the services offered. To ensure that contractual personnel who are not paid by the health care facility receive appropriate personnel health services, contractual agreements with their employers should contain provisions consistent with the policies of the facility that uses those employees. Personnel with specialized training and qualifications in occupational health can facilitate the provision of effective services.

1. Coordination with other departments

For infection control objectives to be achieved, the activities of the personnel health service must be coordinated with infection control and other appropriate departmental personnel. This coordination will help ensure adequate surveillance of infections in personnel and provision of preventive services. Coordinating activities will also help to ensure that investigations of exposures and outbreaks are conducted efficiently and preventive measures implemented promptly.

2. Medical evaluations

Medical evaluations before placement can ensure that personnel are not placed in jobs that would pose undue risk of infection to them, other personnel, patients, or visitors. An important component of the placement evaluation is a health inventory. This usually includes determining immunization status and obtaining histories of any conditions that might predispose personnel to acquiring or transmitting communicable diseases. This information will assist in decisions about immunizations or postexposure management.

A physical examination, another component of the medical evaluation, can be used to screen personnel for conditions that might increase the risk of transmitting or acquiring work-related diseases and can serve as a baseline for determining whether future diseases are work related. However, the cost-effectiveness of routine physical examinations, including laboratory testing (such as complete blood cell counts, serologic tests for syphilis, urinalysis, and chest radiographs) and screening for enteric or other pathogens for infection control purposes, has not been demonstrated. Conversely, screening for some vaccine-preventable diseases, such as hepatitis B, measles, mumps, rubella, or varicella, may be cost-effective. In general, the health inventory can be used to guide decisions regarding physical examinations or laboratory tests. However, some local public health ordinances may mandate that certain screening procedures be used.

Periodic evaluations may be done as indicated for job reassignment, for ongoing programs (e.g., TB screening), or for evaluation of work-related problems.

3. Personnel health and safety education

Personnel are more likely to comply with an infection control program if they understand its rationale. Thus, personnel education is a cardinal element of an effective infection control program. Clearly written policies, guidelines, and procedures ensure uniformity, efficiency, and effective coordination of activities. However, because the risk of infection varies by job category, infection control education should be modified accordingly. In addition, some personnel may need specialized education on infection risks related to their employment and on preventive measures that will reduce those risks. Furthermore, educational materials need to be appropriate in content and vocabulary to the educational level, literacy, and
Table 1A. Immunobiologics and schedules for health care personnel (modified from ACIP recommendations): Immunizing agents strongly recommended for health care personnel

<table>
<thead>
<tr>
<th>Generic name</th>
<th>Primary booster dose schedule</th>
<th>Indications</th>
<th>Major precautions and contraindications</th>
<th>Special considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hepatitis B recombinant vaccine</td>
<td>Two doses IM in the deltoid muscle 4 wk apart; 3rd dose 5 mo after 2nd; booster doses not necessary</td>
<td>Health care personnel at risk of exposure to blood and body fluids</td>
<td>No apparent adverse effects to developing fetuses, not contraindicated in pregnancy; history of anaphylactic reaction to common baker’s yeast</td>
<td>No therapeutic or adverse effects on HBV-infected persons; cost-effectiveness of prevaccination screening for susceptibility to HBV depends on costs of vaccination and antibody testing and prevalence of immunity in the group of potential vaccinees; health care personnel who have ongoing contact with patients or blood should be tested 1-2 mo after completing the vaccination series to determine serologic response</td>
</tr>
<tr>
<td>Influenza vaccine (inactivated whole or split virus)</td>
<td>Annual single-dose vaccination IM with current (either whole- or split-virus) vaccine</td>
<td>Health care personnel with contact with high-risk patients or working in chronic care facilities; personnel with high-risk medical conditions and/or ≥65 yr</td>
<td>History of anaphylactic hypersensitivity after egg ingestion</td>
<td>No evidence of maternal or fetal risk when vaccine was given to pregnant women with underlying conditions that render them at high risk for serious influenza complications.</td>
</tr>
<tr>
<td>Measles live-virus vaccine</td>
<td>One dose SC; 2nd dose at least 1 mo later</td>
<td>Health care personnel born in or after 1957 without documentation of (a) receipt of two doses of live vaccine on or after their 1st birthday, (b) physician-diagnosed measles, or (c) laboratory evidence of immunity; vaccine should be considered for all personnel, including those born before 1957, who have no proof of immunity</td>
<td>Pregnancy; immunocompromised* state; (including HIV-infected persons with severe immunosuppression) history of anaphylactic reactions after gelatin ingestion or receipt of neomycin; or recent receipt of immune globulin</td>
<td>MMR is the vaccine of choice if recipients are also likely to be susceptible to rubella and/or mumps; persons vaccinated between 1963 and 1967 with (a) a killed measles vaccine alone, (b) killed vaccine followed by live vaccine, or (c) a vaccine of unknown type should be revaccinated with two doses of live measles vaccine</td>
</tr>
<tr>
<td>Mumps live-virus vaccine</td>
<td>One dose SC; no booster</td>
<td>Health care personnel believed to be susceptible can be vaccinated; adults born before 1957 can be considered immune</td>
<td>Pregnancy; immunocompromised* state; history of anaphylactic reaction after gelatin ingestion or receipt of neomycin</td>
<td>MMR is the vaccine of choice if recipients are also likely to be susceptible to measles and rubella</td>
</tr>
<tr>
<td>Rubella live-virus vaccine</td>
<td>One dose SC; no booster</td>
<td>Health care personnel, both male and female, who lack documentation of receipt of live vaccine on or after their 1st birthday, or of laboratory evidence of immunity; adults born before 1957 can be considered immune, except women of childbearing age</td>
<td>Pregnancy; immunocompromised* state; history of anaphylactic reaction after receipt of neomycin</td>
<td>Because 71%-93% of persons without a history of varicella are immune, serologic testing before vaccination may be cost-effective</td>
</tr>
<tr>
<td>Varicella-zoster live-virus vaccine</td>
<td>Two 0.5 ml doses SC, 4-8 wk apart if ≥13 yr</td>
<td>Health care personnel without reliable history of varicella or laboratory evidence of varicella immunity</td>
<td>Pregnancy, immunocompromised* state, history of anaphylactic reaction after receipt of neomycin or gelatin; salicylate use should be avoided for 6 wk after vaccination</td>
<td></td>
</tr>
</tbody>
</table>

*IM, Intramuscularly; SC, subcutaneously.

*Persons immunocompromised because of immune deficiencies, HIV infection, leukemia, lymphoma, generalized malignancy, or immunosuppressive therapy with corticosteroids, alkylating drugs, antimitabolites, or radiation.
Table 1B. Immunobiologics and schedules for health care personnel (modified from ACIP recommendations)9:

Other immunizing agents available for health care personnel in special circumstances

<table>
<thead>
<tr>
<th>Generic name</th>
<th>Primary/booster dose schedule</th>
<th>Indications</th>
<th>Major precautions and contraindications</th>
<th>Special considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCG vaccine (for tuberculosis)</td>
<td>One percutaneous dose of 0.3 ml; no booster dose recommended</td>
<td>Health care personnel in communities where (a) MDR-TB is prevalent, (b) strong likelihood of infection exists, and (c) full implementation of TB infection control precautions has been inadequate in controlling the spread of infection (NOTE: BCG should be used after consultation with local and/or state health department)</td>
<td>Immunocompromised* state and pregnancy</td>
<td>In the United States, TB control efforts are directed toward early identification and treatment of cases of active TB and toward preventive therapy with isoniazid for PPD converters</td>
</tr>
<tr>
<td>Hepatitis A vaccine</td>
<td>Two doses of vaccine IM, either (HAVRIX™) 6-12 mo apart or (VAQTA™) 6 mo apart</td>
<td>Not routinely indicated for U.S. health care personnel; persons who work with HAV-infected primates or with HAV in a laboratory setting should be vaccinated</td>
<td>History of anaphylactic reaction to alum or the preservative 2-phe-noxy ethanol; vaccine safety in pregnant women has not been evaluated, risk to fetus is likely low and should be weighed against the risk of hepatitis A in women at high risk</td>
<td>Health care personnel who travel internationally to endemic areas should be evaluated for vaccination</td>
</tr>
<tr>
<td>Meningo–coccal polysaccharide (quadrivalent A, C, W135, and Y) vaccine</td>
<td>One dose in volume and by route specified by manufacturer; need for boosters is unknown</td>
<td>Not routinely indicated for health care workers in the United States</td>
<td>Vaccine safety in pregnant women has not been evaluated; vaccine should not be given during pregnancy unless risk of infection is high</td>
<td>May be useful in certain outbreak situations (see text)</td>
</tr>
<tr>
<td>Polio vaccine</td>
<td>IPV, two doses SC given 4-8 wk apart followed by 3rd dose 6-12 mo after 2nd dose; booster doses may be IPV or OPV</td>
<td>Health care personnel in close contact with persons who may be excreting wild virus and laboratory personnel handling specimens that may contain wild poliovirus</td>
<td>History of anaphylactic reaction after receipt of streptomycin or neomycin; because safety of vaccine has not been evaluated in pregnant women, it should not be given during pregnancy</td>
<td>Use only IPV for immunosuppressed persons or personnel who care for immunosuppressed patients; if immediate protection against poliomyelitis is needed, OPV should be used.</td>
</tr>
<tr>
<td>Rabies vaccine</td>
<td>Primary, HDCV or RVA, IM, 1.0 ml (deltoid area) one each on days 0, 7, 21, or 28, or HDCV, ID, 1.0 ml, one each on days 0, 7, 21, and 28; booster, HDCV or RVA, IM, 0.1 ml (deltoid area), day 0 only, or HDCV, ID, 0.1 ml, day 0 only</td>
<td>Personnel who work with rabies virus or infected animals in diagnostic or research activities</td>
<td>The frequency of booster doses should be based on frequency of exposure. See CDC reference for Rabies Prevention for postexposure recommendations.22</td>
<td></td>
</tr>
<tr>
<td>Tetanus and diphtheria (Td)</td>
<td>Two doses IM 4 wk apart; 3rd dose 6-12 mo after 2nd dose; booster every 10 yr</td>
<td>All adults; tetanus prophylaxis is in wound management</td>
<td>First trimester of pregnancy; history of a neurologic reaction or immediate hypersensitivity reaction; individuals with severe local (Arthus-type) reaction after previous dose of Td vaccine should not be given further routine or emergency doses of Td for 10 yr</td>
<td></td>
</tr>
</tbody>
</table>

HDCV, Human diploid cell rabies vaccine; RVA, rabies vaccine absorbed; IPV, inactivated poliovirus vaccine; OPV, oral poliovirus vaccine; ID, intradermally.

*Persons immunocompromised because of immune deficiencies, HIV infection, leukemia, lymphoma, generalized malignancy, or immunosuppressive therapy with corticosteroids, alkylating drugs, antimitabolites, or radiation.
The training should comply with existing federal, state, and local regulations regarding requirements for employee education and training. All health care personnel need to be educated about the organization’s infection control policies and procedures.

4. Immunization programs

Ensuring that personnel are immune to vaccine-preventable diseases is an essential part of successful personnel health programs. Optimal use of vaccines can prevent transmission of vaccine-preventable diseases and eliminate unnecessary work restriction. Prevention of illness through comprehensive personnel immunization programs is far more cost-effective than case management and outbreak control. Mandatory immunization programs, which include both newly hired and currently employed persons, are more effective than voluntary programs in ensuring that susceptible persons are vaccinated.7

National guidelines for immunization of and postexposure prophylaxis for health care personnel are provided by the U.S. Public Health Service’s Advisory Committee on Immunization Practices (ACIP; Table 1).8,22 ACIP guidelines also contain (a) detailed information on the epidemiology of vaccine-preventable diseases, (b) data on the safety and efficacy of vaccines and immune globulin preparations,8-22 and (c) recommendations for immunization of immunocompromised persons* (Table 2).16,23 The recommendations in this guideline have been adapted from the ACIP recommendations.9 In addition, individual states and professional organizations have regulations or recommendations on the vaccination of health care personnel.24

Decisions about which vaccines to include in immunization programs have been made by considering (a) the likelihood of personnel exposure to vaccine-preventable diseases and the potential consequences of not vaccinating personnel, (b) the nature of employment (type of contact with patients and their environment), and (c) the characteristics of the patient population within the health care organization. Immunization of personnel before they enter high-risk situations is the most efficient and effective use of vaccines in health care settings.

Screening tests are available to determine susceptibility to certain vaccine-preventable diseases

*The term immunocompromised includes persons who are immunocompromised from immune deficiency diseases, HIV infection, leukemia, lymphoma, or generalized malignancy, or immunosuppressed as a result of therapy with corticosteroids, alkylating drugs, antimetabolites, or radiation.
Table 1C. Immunobiologics and schedules for health care personnel (modified from ACIP recommendations\textsuperscript{3}):

Diseases for which postexposure prophylaxis may be indicated for health care personnel

<table>
<thead>
<tr>
<th>Disease</th>
<th>Prophylaxis</th>
<th>Indications</th>
<th>Major precautions and contraindications</th>
<th>Special considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diphtheria</td>
<td>Benzathine penicillin, 1.2 mU IM, single dose, or erythromycin (1 gm/day) PO x 7 days</td>
<td>For health care personnel exposed to diphtheria or identified as carriers</td>
<td>Also administer one dose Td to previously immunized if no Td has been given in ≥5 yr</td>
<td></td>
</tr>
<tr>
<td>Hepatitis A</td>
<td>One IM dose IG 0.02 ml/kg given within 2 wk of exposure in large muscle mass (deltoid, gluteal)</td>
<td>May be indicated for health care personnel exposed to feces of infected persons during outbreaks</td>
<td>Persons with IgA deficiency; do not administer within 2 wk after MMR or within 3 wk after varicella vaccine</td>
<td></td>
</tr>
<tr>
<td>Hepatitis B</td>
<td>HBIG 0.06 ml/kg IM as soon as possible (and within 7 days) after exposure (with dose 1 of hepatitis B vaccine given at different body site); if hepatitis B series has not been started, 2nd dose of HBIG should be given 1 mo after 1st</td>
<td>HBV-susceptible health care personnel with percutaneous or mucous-membrane exposure to blood known to be HBsAg seropositive (see Table 5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meningococcal disease</td>
<td>Rifampin, 600 mg PO every 12 hours for 2 days, or ceftriaxone, 250 mg IM, single dose, or ciprofloxacin, 500 mg PO, single dose</td>
<td>Personnel with direct contact with respiratory secretions from infected persons without the use of proper precautions (e.g., mouth-to-mouth resuscitation, endotracheal intubation, endotracheal tube management, or close examination of oropharynx)</td>
<td>Rifampin and ciprofloxacin not recommended during pregnancy</td>
<td></td>
</tr>
<tr>
<td>Pertussis</td>
<td>Erythromycin, 500 mg qid PO, or trimethoprim-sulfamethoxazole, 1 tablet bid PO, for 14 days after exposure</td>
<td>Personnel with direct contact with respiratory secretions or large aerosol droplets from respiratory tract of infected persons.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rabies</td>
<td>For those never vaccinated: HRIG 20 IU/kg, half infiltrated around wound, and HDCV or RVA vaccine, 1.0 ml, IM (deltoid area), 1 each on days 0, 3, 7, 14, and 28</td>
<td>Personnel who have been bitten by human being or animal with rabies or have had scratches, abrasions, open wounds, or mucous membranes contaminated with saliva or other potentially infective material (e.g., brain tissue)</td>
<td>Personnel who have previously been vaccinated, give HDCV or RVA vaccine, 1.0 ml, IM, on days 0 and 3; no HRIG is necessary</td>
<td></td>
</tr>
<tr>
<td>Varicella-zoster virus</td>
<td>VZIG for persons ≤50 kg: 125 U/10kg IM; for persons &gt;50 kg: 625 U\textdagger</td>
<td>Personnel known or likely to be susceptible to varicella and who have close and prolonged exposure to an infectious health care worker or patient, particularly those at high risk for complications, such as pregnant or immunocompromised persons</td>
<td>Serologic testing may help in assessing whether to administer VZIG; if varicella is prevented by the use of VZIG, vaccine should be offered later</td>
<td></td>
</tr>
</tbody>
</table>

PO. Orally; Td, tetanus-diphtheria toxoid; IG, immune globulin; IgA, immunoglobulin A; qid, four times daily; bid, twice daily; HRIG, human rabies immunoglobulin; HDCV, human diploid cell rabies vaccine; RVA, rabies vaccine absorbed.

*Persons immunocompromised because of immune deficiencies, HIV infection, leukemia, lymphoma, generalized malignancy, or immunosuppressive therapy with corticosteroids, alkylating drugs, antimetabolites, or radiation.

†Some persons have recommended 125 U/10 kg regardless of total body weight.
(e.g., hepatitis B, measles, mumps, rubella, and varicella). Such screening programs need to be combined with tracking systems to ensure accurate maintenance of personnel immunization records. Accurate immunization records ensure that susceptible personnel are promptly identified and appropriately vaccinated.

### 5. Management of job-related illnesses and exposures

Primary functions of the personnel health service are to arrange for prompt diagnosis and management of job-related illnesses and to provide appropriate postexposure prophylaxis after job-related exposures.

It is the responsibility of the health care organization to implement measures to prevent further transmission of infection, which sometimes warrants exclusion of personnel from work or patient contact. Decisions on work restrictions are based on the mode of transmission and the epidemiology of the disease (Table 3). The term *exclude from duty* in this document should be interpreted as exclusion from the health care facility and from health care activities outside the facility. Personnel who are excluded should avoid contact with susceptible persons both in the facility and in the community. Exclusion policies should include a statement of authority defining who may exclude personnel. The policies also need to be designed to encourage personnel to report their illnesses or exposures and not to penalize them with loss of wages, benefits, or job status. Workers’ compensation laws do not cover exclusion from duty for exposures to infectious diseases; policies therefore should include a method for providing wages during the period that personnel are not able to work. In addition, exclusion policies must be enforceable and all personnel, especially department heads, supervisors, and nurse managers, should know which infections may warrant exclusion and where to report the illnesses 24 hours a day. Health care personnel who have contact with infectious patients outside of hospitals also need to be included in the postexposure program and encouraged to report any suspected or known exposures promptly. Notification of emergency-response personnel possibly exposed to selected infectious disease is mandatory (1990 Ryan White Act, Subtitle B, 42 USC 300ff-80).

### Table 2. Summary of ACIP recommendations on immunization of health care workers with special conditions (modified from ACIP recommendations)

<table>
<thead>
<tr>
<th>Vaccine</th>
<th>Pregnancy</th>
<th>HIV infection</th>
<th>Severe immunosuppression</th>
<th>Asplenia</th>
<th>Renal failure</th>
<th>Diabetes</th>
<th>Alcoholism &amp; alcoholic cirrhosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCG</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
</tr>
<tr>
<td>Hepatitis A</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>R†</td>
</tr>
<tr>
<td>Hepatitis B</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
</tr>
<tr>
<td>Influenza</td>
<td>R†</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Measles, mumps, rubella</td>
<td>C</td>
<td>R§</td>
<td>R</td>
<td>C</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Meningococcus</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>R†</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
</tr>
<tr>
<td>Polio, IPV II</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
</tr>
<tr>
<td>Polio, OPV II</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
</tr>
<tr>
<td>Pneumococcus†</td>
<td>UI</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Rabies</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Tetanus/diphtheria†</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Typhoid, inactivated &amp; V.</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
</tr>
<tr>
<td>Typhoid, Ty21a</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
</tr>
<tr>
<td>Varicella</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Vaccinia</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
<td>UI</td>
</tr>
</tbody>
</table>

UI, Use if indicated; C, contraindicated; R, recommended.

*Severe immunosuppression can be the result of congenital immunodeficiency, leukemia, lymphoma, generalized malignancy or therapy with alkylating agents, antimetabolites, radiation, or large amounts of corticosteroids.

†Recommendation is based on the person’s underlying condition rather than occupation.

‡Women who will be in the second or third trimester of pregnancy during influenza season.

§Contraindicated in persons with HIV infection and severe immunosuppression; see text.

¶Vaccination is recommended for unvaccinated health care workers who have close contact with patients who may be excreting wild polioviruses. Primary vaccination with IPV is recommended because the risk for vaccine-associated paralysis after administration of OPV is higher among adults than among children. Health care workers who have had a primary series of OPV or IPV who are directly involved with the provision of care to patients who may be excreting poliovirus may receive another dose of either IPV or OPV. Any suspected case of poliomyelitis should be investigated immediately. If evidence suggests transmission of wild poliovirus, control measures to contain further transmission should be instituted immediately, including an OPV vaccination campaign.
### Table 3. Summary of suggested work restrictions for health care personnel exposed to or infected with infectious diseases of importance in health care settings, in the absence of state and local regulations (modified from ACIP recommendations)

<table>
<thead>
<tr>
<th>Disease/problem</th>
<th>Work restriction</th>
<th>Duration</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conjunctivitis</td>
<td>Restrict from patient contact and contact with the patient's environment</td>
<td>Until discharge ceases</td>
<td>II</td>
</tr>
<tr>
<td>Cytomegalovirus infections</td>
<td>No restriction</td>
<td></td>
<td>II</td>
</tr>
<tr>
<td>Diarrheal diseases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acute stage (diarrhea with other symptoms)</td>
<td>Restrict from patient contact, contact with the patient's environment, or food handling</td>
<td>Until symptoms resolve</td>
<td>IB</td>
</tr>
<tr>
<td>Convalescent stage, <em>Salmonella</em> spp.</td>
<td>Restrict from care of high-risk patients</td>
<td>Until symptoms resolve; consult with local and state health authorities regarding need for negative stool cultures</td>
<td>IB</td>
</tr>
<tr>
<td>Diphtheria</td>
<td>Exclude from duty</td>
<td>Until antimicrobial therapy completed and 2 cultures obtained ≥24 hours apart are negative</td>
<td>IB</td>
</tr>
<tr>
<td>Enteroviral infections</td>
<td>Restrict from care of infants, neonates, and immunocompromised patients and their environments</td>
<td>Until symptoms resolve</td>
<td>II</td>
</tr>
<tr>
<td>Hepatitis A</td>
<td>Restrict from patient contact, contact with patient's environment, and food handling</td>
<td>Until 7 days after onset of jaundice</td>
<td>IB</td>
</tr>
<tr>
<td>Hepatitis B Personnel with acute or chronic hepatitis B surface antigenemia who do not perform exposure-prone procedures</td>
<td>No restriction*; refer to state regulations; standard precautions should always be observed</td>
<td></td>
<td>II</td>
</tr>
<tr>
<td>Personnel with acute or chronic hepatitis B e antigenemia who perform exposure-prone procedures</td>
<td>Do not perform exposure-prone invasive procedures until counsel from an expert review panel has been sought; panel should review and recommend procedures the worker can perform, taking into account specific procedure as well as skill and technique of worker; refer to state regulations</td>
<td>Until hepatitis B e antigen is negative</td>
<td>II</td>
</tr>
<tr>
<td>Hepatitis C</td>
<td>No recommendation</td>
<td></td>
<td>Unresolved issue</td>
</tr>
<tr>
<td>Herpes simplex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genital</td>
<td>No restriction</td>
<td></td>
<td>II</td>
</tr>
<tr>
<td>Hands (herpetic whitlow)</td>
<td>Restrict from patient contact and contact with the patient's environment</td>
<td>Until lesions heal</td>
<td>IA</td>
</tr>
<tr>
<td>Orofacial</td>
<td>Evaluate need to restrict from care of high-risk patients</td>
<td></td>
<td>II</td>
</tr>
<tr>
<td>Human immunodeficiency virus</td>
<td>Do not perform exposure-prone invasive procedures until counsel from an expert review panel has been sought; panel should review and recommend procedures the worker can perform, taking into account specific procedure as well as skill and technique of the worker; standard precautions should always be observed; refer to state regulations</td>
<td></td>
<td>II</td>
</tr>
</tbody>
</table>

*Unless epidemiologically linked to transmission of infection
† Those susceptible to varicella and who are at increased risk of complications of varicella, such as neonates and immunocompromised persons of any age.
‡ High-risk patients as defined by the ACIP for complications of influenza.
### Table 3. Continued

<table>
<thead>
<tr>
<th>Disease/problem</th>
<th>Work restriction</th>
<th>Duration</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>Exclude from duty</td>
<td>Until 7 days after the rash appears</td>
<td>IA</td>
</tr>
<tr>
<td>Postexposure (susceptible personnel)</td>
<td>Exclude from duty</td>
<td>From 5th day after 1st exposure through 21st day after last exposure and/or 4 days after rash appears</td>
<td>IB</td>
</tr>
<tr>
<td>Meningococcal infections</td>
<td>Exclude from duty</td>
<td>Until 24 hours after start of effective therapy</td>
<td>IA</td>
</tr>
<tr>
<td>Mumps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>Exclude from duty</td>
<td>Until 9 days after onset of parotitis</td>
<td>IB</td>
</tr>
<tr>
<td>Postexposure (susceptible personnel)</td>
<td>Exclude from duty</td>
<td>From 12th day after 1st exposure through 26th day after last exposure or until 9 days after onset of parotitis</td>
<td>IB</td>
</tr>
<tr>
<td>Pediculosis</td>
<td>Restrict from patient contact</td>
<td>Until treated and observed to be free of adult and immature lice</td>
<td>IB</td>
</tr>
<tr>
<td>Pertussis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>Exclude from duty</td>
<td>From beginning of catarrhal stage through 3rd wk after onset of paroxysms or until 5 days after start of effective antimicrobial therapy</td>
<td>IB</td>
</tr>
<tr>
<td>Postexposure (asymptomatic personnel)</td>
<td>No restriction, prophylaxis recommended</td>
<td>Until 24 hours after adequate treatment started</td>
<td>II</td>
</tr>
<tr>
<td>Postexposure (symptomatic personnel)</td>
<td>Exclude from duty</td>
<td>Until 5 days after start of effective antimicrobial therapy</td>
<td>IB</td>
</tr>
<tr>
<td>Rubella</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>Exclude from duty</td>
<td>Until 5 days after rash appears</td>
<td>IA</td>
</tr>
<tr>
<td>Postexposure (susceptible personnel)</td>
<td>Exclude from duty</td>
<td>From 7th day after 1st exposure through 21st day after last exposure</td>
<td>IB</td>
</tr>
<tr>
<td>Scabies</td>
<td>Restrict from patient contact</td>
<td>Until cleared by medical evaluation</td>
<td>IB</td>
</tr>
<tr>
<td>Staphylococcus aureus infection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active, draining skin lesions</td>
<td>Restrict from contact with patients and patient's environment or food handling</td>
<td>Until lesions have resolved</td>
<td>IB</td>
</tr>
<tr>
<td>Carrier state</td>
<td>No restriction, unless personnel are epidemiologically linked to transmission of the organism</td>
<td></td>
<td>IB</td>
</tr>
<tr>
<td>Streptococcal infection, group A</td>
<td>Restrict from patient care, contact with patient's environment, or food handling</td>
<td>Until 24 hours after adequate treatment started</td>
<td>IB</td>
</tr>
<tr>
<td>Tuberculosis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active disease</td>
<td>Exclude from duty</td>
<td>Until proved noninfectious</td>
<td>IA</td>
</tr>
<tr>
<td>PPD converter</td>
<td>No restriction</td>
<td></td>
<td>IA</td>
</tr>
</tbody>
</table>
6. Health counseling

Access to adequate health counseling for personnel is another crucial element of an effective personnel health service. Health counseling allows personnel to receive individually targeted information regarding (a) the risk and prevention of occupationally acquired infections, (b) the risk of illness or other adverse outcome after exposures, (c) management of exposures, including the risks and benefits of postexposure prophylaxis regimens, and (d) the potential consequences of exposures or communicable diseases for family members, patients, or other personnel, both inside and outside the health care facility.

7. Maintenance of records, data management, and confidentiality

Maintenance of records on medical evaluations, immunizations, exposures, postexposure prophylaxis, and screening tests in a retrievable, preferably computerized, database allows efficient monitoring of the health status of personnel. Such record keeping also helps to ensure that the organization will provide consistent and appropriate services to health care personnel.

Individual records for all personnel should be maintained in accordance with the Occupational Safety and Health Administration (OSHA) medical records standard, which requires the employer to retain records, maintain employee confidentiality, and provide records to employees when they ask to review them.26 In addition, the 1991 OSHA "Occupational Exposure to Bloodborne Pathogens; Final Rule"27 requires employers, including health care facilities, to establish and maintain an accurate record for each employee with occupational exposure to bloodborne pathogens. The standard also requires that each employer ensure that the employee medical records are (a) kept confidential, (b) not disclosed or reported without the employee’s express written consent to any person within or outside the workplace, except as required by law, and (c) maintained by the employer for at least the duration of the worker’s employment plus 30 years.

OSHA’s record keeping regulation also requires employers to record work-related injuries and illnesses on the OSHA 200 log and the OSHA 101 form. The records include all occupational fatalities, all occupational illnesses, and occupational injuries that result in loss of consciousness, restriction of work or motion, transfer to another job, or medical treatment beyond first aid. Infectious diseases are recordable if they are work related and result in illness.28
More recently, OSHA developed policies that require the recording of positive tuberculin skin-test results.\textsuperscript{29} It would be beneficial to health care organizations and personnel if the principles of record keeping and confidentiality mandated by OSHA were to be expanded to other work-related exposures and incidents, immunizations, TB screening, and investigation and management of nosocomial outbreaks.

E. EPIDEMIOLOGY AND CONTROL OF SELECTED INFECTIONS TRANSMITTED AMONG HEALTH CARE PERSONNEL AND PATIENTS

Almost any transmissible infection may occur in the community at large or within health care organizations and can affect both personnel and patients. Only those infectious diseases that occur frequently in the health care setting or are most important to personnel are discussed here.

1. Bloodborne pathogens
   a. Overview

   Assessment of the risk and prevention of transmission of bloodborne pathogens, such as hepatitis B virus (HBV), hepatitis C virus (HCV), and human immunodeficiency virus (HIV), in health care settings are based on information from a variety of sources, including surveillance and investigation of suspected cases of transmission to health care personnel and patients, seroprevalence surveys of health care personnel and patients, and studies of the risk of seroconversion after exposure to blood or other body fluids from infected persons. In this document, the emphasis of the discussion of bloodborne pathogens will be on patient-to-personnel transmission.

   The CDC has periodically issued and updated recommendations for prevention of transmission of bloodborne pathogens in health care settings; these provide detailed information and guidance.\textsuperscript{30-40} Also, in 1991 OSHA published a bloodborne pathogen standard that was based on the concept of universal precautions to prevent occupational exposure to bloodborne pathogens.\textsuperscript{27} The use of standard precautions (which incorporates universal precautions), including appropriate handwashing and barrier precautions, will reduce contact with blood and body fluids.\textsuperscript{3,30,31,41} The use of engineering controls (e.g., safety devices) and changes in work practices (e.g., techniques to reduce handling of sharp instruments) can reduce the frequency of percutaneous injuries.\textsuperscript{41,42} In settings such as the operating room, changes in instrument design and techniques for performing surgical procedures and modified personal barriers have been shown to reduce blood contacts.\textsuperscript{43,44} Despite adherence to standard precautions and implementation of some new techniques and devices, percutaneous injuries continue to occur. This is of concern because percutaneous injuries represent the greatest risk of transmission of bloodborne pathogens to health care personnel.\textsuperscript{45} Only a few studies evaluating a limited number of safety devices have demonstrated a reduction in percutaneous injuries among health care workers.\textsuperscript{46,47} This document will not address the use of safety devices, because the Public Health Service is assessing the need for further guidance on selection, implementation, and evaluation of such devices in health care settings.

   The risk posed to patients by health care personnel infected with bloodborne pathogens such as HBV and HIV has been the subject of much concern and debate. There are no data to indicate that infected workers who do not perform invasive procedures pose a risk to patients. Consequently, work restrictions for these workers are not appropriate. However, the extent to which infected workers who perform certain types of invasive procedures pose a risk to patients and the restrictions that should be imposed on these workers have been much more controversial. In 1991, CDC recommendations on this issue were published.\textsuperscript{48} Subsequently, Congress mandated that each state implement the CDC guidelines or equivalent as a condition for continued federal public health funding to that state. Although all states have complied with this mandate, there is a fair degree of state-to-state variation regarding specific provisions. Local or state public health officials should be contacted to determine the regulations or recommendations applicable in a given area. CDC is currently in the process of reviewing relevant data regarding health care personnel–to–patient transmission of bloodborne pathogens.

   b. Hepatitis B

   Nosocomial transmission of HBV is a serious risk for health care personnel.\textsuperscript{49-53} Approximately 1000 health care personnel were estimated to have become infected with HBV in 1994. This 90% decline since 1985 is attributable to the use of vaccine and adherence to other preventive measures (e.g., standard precautions).\textsuperscript{54} During the past decade, an estimated 100 to 200 health care personnel annually have died of occupationally acquired HBV infection.\textsuperscript{54} The risk of acquiring
HBV infection from occupational exposure is dependent on the nature and frequency of exposure to blood or to body fluids containing blood.\(^9\),\(^5\) The risk of infection is at least 30% after a percutaneous exposure to blood from a hepatitis B e antigen–seropositive source.\(^5\)

HBV is transmitted by percutaneous or mucosal exposure to blood and serum-derived body fluids from persons who have either acute or chronic HBV infection. The incubation period is 45 to 180 days (average 60 to 90 days). Any person seropositive for hepatitis B surface antigen (HBsAg) is potentially infectious.

Hepatitis B vaccination of health care personnel who have contact with blood and body fluids can prevent transmission of HBV and is strongly recommended.\(^9\),\(^10\),\(^4\) The OSHA bloodborne pathogen standard mandates that hepatitis B vaccine be made available, at the employer’s expense, to all health care personnel with occupational exposure to blood or other potentially infectious materials.\(^2\)

Provision of vaccine during training of health care professionals before such blood exposure occurs may both increase the vaccination rates among personnel and prevent infection among trainees, who are at increased risk for unintentional injuries while they are learning techniques.

Prevaccination serologic screening for susceptibility to HBV infection is not indicated for persons being vaccinated, unless the health care organization considers such screening to be cost-effective. Postvaccination screening for antibody to HBsAg (anti-HBs) is advised for personnel at ongoing risk for blood exposure to determine whether response to vaccinations has occurred and to aid in determining the appropriate postexposure prophylaxis or the need for revaccination. Personnel who do not respond to or do not complete the primary vaccination series should be revaccinated with a second three-dose vaccine series or evaluated to determine whether they are HBsAg seropositive. Revaccinated persons should be tested for anti-HBs at the completion of the second vaccine series.\(^8\) If they do not respond, no further vaccination series should be given and they should be evaluated for the presence of HBsAg (possible chronic HBV infection). No specific work restrictions are recommended for nonresponders; in the event of percutaneous exposure to blood or body fluids, however, they should see their health care providers as soon as possible to evaluate the need for postexposure prophylaxis.

Personnel in chronic dialysis centers who do not respond to vaccine need to be screened for HBsAg and anti-HBs every 6 months.\(^5\)

Vaccine-induced antibodies decline gradually with time, and as many as 60% of those who initially respond to vaccination will lose detectable anti-HBs by 8 years.\(^5\) Booster doses of vaccine are not routinely recommended, because persons who respond to the initial vaccine series remain protected against clinical hepatitis and chronic infection even when their anti-HBs levels become low or undetectable.\(^5\)

The need for postexposure prophylaxis, vaccination, or both depends on the HBsAg status of the source of the exposure as well as the immunization status of the person exposed (Table 4).\(^4\)

### Table 4. Recommendation for postexposure prophylaxis for percutaneous or permucosal exposure to hepatitis B virus, United States

<table>
<thead>
<tr>
<th>Vaccination and antibody status of exposed person</th>
<th>HBsAg seropositive</th>
<th>Treatment when source is HBsAg negative</th>
<th>Treatment when source is not tested or status is unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unvaccinated</td>
<td>HBIG* × 1 and initiate HB vaccine series</td>
<td>Initiate HB vaccine series</td>
<td>Initiate HB</td>
</tr>
<tr>
<td>Previously vaccinated</td>
<td>No treatment</td>
<td>No treatment</td>
<td>If known high-risk source, treat as if source were HBsAg positive</td>
</tr>
<tr>
<td>Known responder†</td>
<td>HBIG* × 2 or HBIG* × 1 and initiate revaccination</td>
<td>No treatment</td>
<td>Test exposed person for anti-HBs: (1) if adequate,† no treatment; (2) if inadequate,† HBIG × 1 and vaccine booster</td>
</tr>
<tr>
<td>Known nonresponder†</td>
<td>No treatment</td>
<td>No treatment</td>
<td>Test exposed person for anti-HBs: (1) if adequate,† no treatment; (2) if inadequate,† initiate revaccination</td>
</tr>
<tr>
<td>Antibody response unknown</td>
<td>Test exposed person for anti-HBs: (1) if adequate,† no treatment; (2) if inadequate,† HBIG × 1 and vaccine booster</td>
<td>No treatment</td>
<td>Test exposed person for anti-HBs: (1) if adequate,† no treatment; (2) if inadequate,† initiate revaccination</td>
</tr>
</tbody>
</table>

HBsAg, Hepatitis B surface antigen; HBIG, hepatitis B immune globulin; HB, hepatitis vaccine; anti-HBs, antibody to hepatitis B surface antigen.

*Dose 0.06 mg/kg IM.

†Responder is defined as a person with adequate serum levels of anti-HBs (≥10 mIU/ml); inadequate vaccination defined as serum anti-HBs <10 mIU/ml.
Vaccine should be offered after any exposure in an unvaccinated person; if the source is known to be HBsAg seropositive, hepatitis B immune globulin (HBIG) should be given, preferably within 24 hours. The effectiveness of HBIG given later than 7 days after HBV exposure is unknown.\(^8,10,40\) If the source is HBsAg seropositive and the exposed person is known not to have responded to a three-dose vaccine series, a single dose of HBIG and a dose of hepatitis B vaccine need to be given as soon as possible after the exposure with subsequent vaccine doses given at 1 month and 6 months after the initial dose. If the exposed person is known not to have responded to a three-dose vaccine series and to revaccination, two doses of HBIG need to be given, one dose as soon as possible after exposure and the second dose 1 month later.

c. Hepatitis C

HCV is the etiologic agent in most cases of parenterally transmitted non-A, non-B hepatitis in the United States.\(^58,59\) During the past decade, the annual number of newly acquired HCV infections has ranged from an estimated 180,000 in 1984 to an estimated 28,000 in 1995. Of these, an estimated 2% to 4% occurred among health care personnel who were occupationally exposed to blood.\(^59\)

A case-control study of patients with acute non-A, non-B hepatitis, conducted before the identification of HCV, showed a significant association between acquisition of disease and health care employment, specifically patient care or laboratory work.\(^60\) Seroprevalence studies among hospital-based health care personnel have shown seroprevalence rates of antibody to HCV (anti-HCV) ranging from 1% to 2%.\(^61-64\) In a study that assessed risk factors for infection in health care personnel, a history of accidental needlesticks was independently associated with anti-HCV seropositivity.\(^61\)

Several case reports have documented transmission of HCV infection from anti-HCV-seropositive patients to health care personnel as a result of accidental needlesticks or cuts with sharp instruments.\(^58,88\) In follow-up studies of health care personnel who sustained percutaneous exposures to blood from anti-HCV-seropositive patients, the rate of anti-HCV seroconversion averaged 1.8% (range 0% to 7%).\(^67-70\) In a study in which HCV RNA polymerase chain reaction methods were used to measure HCV infection, the rate of HCV transmission was 10%.\(^70\)

The incubation period for hepatitis C is 6 to 7 weeks, and nearly all persons with acute infec-

Serologic assays to detect anti-HCV are commercially available. The interpretation of anti-HCV test results is limited by several factors: (a) these assays will not detect anti-HCV in approximately 5% of persons infected with HCV; (b) these assays do not distinguish between acute, chronic, and past infection; (c) there may be a prolonged interval between the onset of acute illness with HCV and seroconversion; and (d) when the assays are used in populations with a low prevalence of HCV infection, commercial screening assays for anti-HCV yield a high proportion (as great as 50%) of false-positive results.\(^34,59\) Although no true confirmatory test has been developed, supplemental tests for specificity are available and should be used to judge the validity of repeatedly reactive results by screening assays.

Although the value of immune globulin for postexposure prophylaxis after occupational exposure to HCV has been difficult to assess,\(^71-73\) postexposure prophylaxis with immune globulin does not appear to be effective in preventing HCV infection. Current immune globulin preparations are manufactured from plasma that has been screened for HCV antibody; positive lots are excluded from use. An experimental study in chimpanzees found that administration 1 hour after exposure to HCV of immune globulin manufactured from anti-HCV-screened plasma did not prevent infection or disease.\(^74\) Thus, available data do not support the use of immune globulin for postexposure prophylaxis against hepatitis C, and its use is not recommended. There is no information regarding the use of antiviral agents, such as interferon alfa, in the postexposure setting, and such prophylaxis is not recommended.\(^37\)

Health care institutions should consider implementing recommended policies and procedures for follow-up for HCV infection after percutaneous or mucosal exposures to blood. At a minimum, such policies can include (1) baseline testing of the source for anti-HCV, (2) baseline and follow-up testing (e.g., 6 months) for anti-HCV and alanine aminotransferase activity of the person exposed to an anti-HCV seropositive source, (3) confirmation by supplemental anti-HCV testing of all anti-HCV results reported as repeatedly active by enzyme immunoassay, (4) recommendation against postexposure prophylaxis with immune globulin or antiviral agents (e.g., interferon), and (5) education of health care personnel
about the risk for and prevention of bloodborne infections, including HCV, in occupational settings, with the information routinely updated to ensure accuracy. Among health care personnel in the postexposure period, onset of HCV infection may be detected earlier by measuring HCV RNA with polymerase chain reaction rather than by measuring anti-HCV with enzyme immunoassay. However, polymerase chain reaction is not a licensed assay, and the accuracy of the results are highly variable.37

d. Human immunodeficiency virus

Nosocomial transmission of human immunodeficiency virus (HIV) infection from patients to health care personnel may occur after percutaneous or, infrequently, mucocutaneous exposure to blood or body fluids containing blood. According to prospective studies of health care personnel percutaneously exposed to HIV-infected blood, the average risk for HIV infection has been estimated to be 0.3%.45,75-78 A retrospective case-control study to identify risk factors for HIV seroconversion among health care personnel after a percutaneous exposure to HIV-infected blood found that they were more likely to become infected if they were exposed to a larger quantity of blood, represented in the study as (1) presence of visible blood on the device before injury, (2) a procedure that involved a needle placed directly in the patient's vein or artery, or (3) deep injury.45 Transmission of HIV infection also was associated with injuries in which the source patient was terminally ill with AIDS; this may be attributable to the increased titer of HIV in blood that is known to accompany late stages of illness or possibly to other factors, such as the presence of syncytia-inducing strains of HIV in these patients. In addition, the findings of this study suggested that the postexposure use of zidovudine may be protective for health care personnel.45

Factors that determine health care personnel’s risk of infection with HIV include the prevalence of infection among patients, the risk of infection transmission after an exposure, and the frequency and nature of exposures.79 Most personnel who acquire infection after percutaneous exposure have HIV antibody develop within 6 months of exposure. HIV-infected persons are likely to transmit virus from the time of early infection throughout life.

In 1990, CDC published guidelines for postexposure management of occupational exposure to HIV.33 and provisional recommendations for postexposure chemoprophylaxis were published in 1996.80 In 1998, both of these documents were updated and consolidated to reflect current scientific knowledge on the efficacy of postexposure prophylaxis and the use of antiretroviral therapies.81 The U.S. Public Health Service will periodically review scientific information on antiretroviral therapies and publish updated recommendations for their use as postexposure prophylaxis as necessary.

2. Conjunctivitis

Although conjunctivitis can be caused by a variety of bacteria and viruses, adenovirus has been the primary cause of nosocomial outbreaks of conjunctivitis. Nosocomial outbreaks of conjunctivitis caused by other pathogens are rare.

Adenoviruses, which can cause respiratory, ocular, genitourinary, and gastrointestinal infections, are a major cause of epidemic keratoconjunctivitis in the community and health care settings. Nosocomial outbreaks have primarily occurred in eye clinics or offices but have also been reported in neonatal intensive care units and long-term care facilities.82-86 Patients and health care personnel have acquired and transmitted epidemic keratoconjunctivitis during these outbreaks. The incubation period ranges from 5 to 12 days, and shedding of virus occurs from late in the incubation period to as long as 14 days after onset of disease.85 Adenovirus survives for long periods on environmental surfaces; ophthalmologic instruments and equipment can become contaminated and transmit infection. Contaminated hands are also a major source of person-to-person transmission of adenovirus, both from patients to health care personnel and from health care personnel to patients. Handwashing, glove use, and disinfection of instruments can prevent the transmission of adenovirus.82,83

Infected personnel should not provide patient care for the duration of symptoms after onset of epidemic keratoconjunctivitis82,83 or purulent conjunctivitis caused by other pathogens.

3. Cytomegalovirus

There are two principal reservoirs of cytomegalovirus (CMV) in health care institutions: (a) infants and young children infected with CMV and (b) immunocompromised patients, such as those undergoing solid-organ or bone-marrow transplantation or those with AIDS.87-94 However, personnel who provide care to such high-risk patients have a rate of primary CMV infection that
is no higher than that among personnel without such patient contact (3% vs 2%).95-101 In areas where there are patient populations with a high prevalence of CMV, seroprevalence studies and epidemiologic investigations have also demonstrated that personnel who care for patients have no greater risk of acquiring CMV than do personnel who have no patient contact.92,95-98,100,102-107 In addition, epidemiologic studies that included DNA testing of viral strains have demonstrated that personnel who acquired CMV infections while providing care to CMV-infected infants had not acquired their infections from the CMV-infected patients. 88,92,96,106-110

CMV transmission appears to occur directly either through close, intimate contact with an excreter of CMV or through contact with contaminated secretions or excretions, especially saliva or urine.101,111-114 Transmission by the hands of personnel or infected persons has also been suggested.92,115 The incubation period for person-to-person transmission is not known. Although CMV can survive on environmental surfaces and other objects for short periods,116 there is no evidence that the environment plays a role in the transmission of infection.92

Because infection with CMV during pregnancy may have adverse effects on the fetus, women of childbearing age need to be counseled regarding the risks and prevention of transmission of CMV in both nonoccupational and occupational settings.117 Although most fetal infections follow primary maternal infection, fetal infection may follow maternal reinfection or reactivation.118,119 There are no studies that clearly indicate that seronegative personnel may be protected from infection by transfer to areas with less contact with patients likely to be reservoirs for CMV infection. 88,92,95-97,102,105,106,119,120

Serologic or virologic screening programs to identify CMV-infected patients or seronegative female personnel of childbearing age are impractical and costly for the following reasons: (a) the virus can be intermittently shed,121 and repeated screening tests may be needed to identify shedders; (b) seropositivity for CMV does not offer complete protection against maternal reinfection or reactivation and subsequent fetal infection118,119; and (c) no currently available vaccines122-125 or prophylactic therapy90,126-129 can provide protection against primary infection.

Work restrictions for personnel who contract CMV illnesses are not necessary. The risk of transmission of CMV can be reduced by careful adherence to handwashing and standard precautions.3,119,130

4. Diphtheria

Nosocomial transmission of diphtheria among patients and personnel has been reported.131-133 Diphtheria is currently a rare disease in the United States. During 1980 through 1994, only 41 diphtheria cases were reported134; however, community outbreaks of diphtheria have occurred in the past,135 and clusters of infection may occur in communities where diphtheria was previously endemic.136 In addition, diphtheria epidemics have been occurring since 1990 in the new independent states of the former Soviet Union137-139 and in Thailand.140 At least 20 imported cases of diphtheria have been reported in countries in Europe,139,141 and two cases occurred in U.S. citizens visiting or working in the Russian Federation and Ukraine.142 Health care personnel are not at substantially higher risk than the general adult population for acquiring diphtheria; however, there is a potential for sporadic or imported cases to require medical care in the United States.

Diphtheria, caused by Corynebacterium diphtheriae, is transmitted by contact with respiratory droplets or contact with skin lesions of infected patients. The incubation period is usually 2 to 5 days. Patients with diphtheria are usually infectious for 2 weeks or less, but communicability can persist for several months.143 Droplet precautions are recommended for patients with pharyngeal symptoms, and contact precautions are recommended for patients with cutaneous lesions. Precautions need to be maintained until antibiotic therapy is completed and results of two cultures taken at least 24 hours apart are negative.3

Limited serosurveys conducted since 1977 in the United States indicate that 22% to 62% of adults 18 to 39 years old may lack protective diphtheria antibody levels.144-146 Prevention of diphtheria is best accomplished by maintaining high levels of diphtheria immunity among children and adults.19,137,138 Immunization with tetanus and diphtheria toxoid (Td) is recommended every 10 years for all adults who have completed the primary immunization series (Table 1).9,19 Health care personnel need to consider obtaining Td immunization from their health care providers.9

To determine whether health care personnel directly exposed to oral secretions of patients infected with toxigenic strains of C. diphtheriae are carriers, cultures of the nasopharynx may be obtained. Exposed personnel need to be evaluated for evidence of disease daily for 1 week.149 Although the efficacy of antimicrobial prophylaxis in preventing secondary disease has not been proved, prophylaxis with either a single intramuscular
injection of benzathine penicillin (1.2 mouse units) or oral erythromycin (1 gm/day) for 7 days has been recommended. Follow-up nasopharyngeal cultures for *C. diphtheriae* need to be obtained at least 2 weeks after antimicrobial therapy is completed. If the organism has not been eradicated, a 10-day course of erythromycin needs to be given. In addition, previously immunized exposed personnel need to receive a dose of Td if they have not been vaccinated within the previous 5 years.

Exclusion from duty is indicated for personnel with *C. diphtheriae* infection or those determined to be asymptomatic carriers until antimicrobial therapy is completed and nasopharyngeal culture results are negative.

5. Gastrointestinal infections, acute

Gastrointestinal infections may be caused by a variety of agents, including bacteria, viruses, and protozoa. However, only a few agents have been documented in nosocomial transmission (Table 5). Nosocomial transmission of agents that cause gastrointestinal infections usually results from contact with infected individuals, from consumption of contaminated food, water, or other beverages, or from exposure to contaminated objects or environmental surfaces. Airborne transmission of small round-structured viruses (Norwalk-like viruses) has been postulated but not proved. Inadequate handwashing by health care personnel and inadequate sterilization or disinfection of patient-care equipment and environmental surfaces increase the likelihood of transmission of agents that cause gastrointestinal infections. Generally, adherence to good personal hygiene by personnel before and after all contacts with patients or food and to either standard or contact precautions will minimize the risk of transmitting enteric pathogens.

Laboratory personnel who handle infectious materials also may be at risk for occupational acquisition of gastrointestinal infections, most commonly with *Salmonella typhi*. Although the incidence of laboratory-acquired *S. typhi* infection has decreased substantially since 1955,

### Table 5. Selected reported etiologic agents causing community-acquired or nosocomially acquired gastrointestinal infections in developed countries

<table>
<thead>
<tr>
<th>Agent</th>
<th>Community-acquired, patients</th>
<th>Nosocomially acquired, patients</th>
<th>Nosocomially acquired, health care personnel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacterial</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Bacillus cereus</em></td>
<td>++</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>Campylobacter</em></td>
<td>++++</td>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td><em>Clostridium difficile</em></td>
<td>+</td>
<td>++++</td>
<td>+</td>
</tr>
<tr>
<td><em>Clostridium perfringens</em></td>
<td>+</td>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td>Diarrheogenic <em>Escherichia coli</em></td>
<td>++++</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><em>Salmonella</em> species</td>
<td>+++</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><em>Shigella</em> species</td>
<td>++</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><em>S. aureus</em>, toxicogenic</td>
<td>+++</td>
<td>+++</td>
<td>0</td>
</tr>
<tr>
<td><em>Yersinia enterocolitica</em></td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Viral</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Adenovirus</em></td>
<td>++</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><em>Astrovirus</em></td>
<td>*</td>
<td>*</td>
<td>?</td>
</tr>
<tr>
<td><em>Calicivirus</em> (Norwalk and Norwalk-like viruses or SRSVs)</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td><em>Coxsackievirus</em></td>
<td>++</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><em>Rotavirus</em></td>
<td>++++</td>
<td>+++</td>
<td>++</td>
</tr>
<tr>
<td>Fungal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Candida</em> species</td>
<td>+</td>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td><em>Cryptococcus neoformans</em></td>
<td>++</td>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td>Parasitic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Cryptosporidium</em></td>
<td>++</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><em>Cyclospora</em></td>
<td>++</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>Entamoeba histolytica</em></td>
<td>++</td>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td><em>Giardia lamblia</em></td>
<td>++</td>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td><em>Isospora belli</em></td>
<td>+</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><em>Strongyloides</em></td>
<td>+</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

+++, Most frequently reported; ++++, reported often; ++, occasionally reported; +, rarely reported; 0, never reported; *, common but rarely reported because of limited availability of diagnostic assays; ?, unknown; SRSV, small round-structured viruses.
infections continue to occur among laboratory workers, particularly those performing proficiency exercises or research tests.\textsuperscript{151,162} Several typhoid vaccines are available for use in laboratory workers who regularly work with cultures or clinical materials containing \textit{S. typhi}.\textsuperscript{178} The oral live-attenuated Ty21a vaccine, the intramuscular Vi capsular polysaccharide vaccine, or the subcutaneous inactivated vaccine may be given (Table 1).\textsuperscript{178} Booster doses of vaccine are required at 2- to 5-year intervals, depending on the preparation used. The live-attenuated Ty21a vaccine should not be used for immunocompromised persons, including those known to be infected with HIV.\textsuperscript{178}

Personnel who acquire an acute gastrointestinal illness (defined as vomiting, diarrhea, or both, with or without associated symptoms such as fever, nausea, and abdominal pain) are likely to have high concentrations of the infecting agent in their feces (bacteria, viruses, and parasites) or vomitus (viruses and parasites).\textsuperscript{165,179,180} It is important to determine the etiology of gastrointestinal illness in health care personnel who care for patients at high risk for severe disease (e.g., neonates, elderly persons, and immunocompromised patients). The initial evaluation of personnel with gastroenteritis needs to include a thorough history and determination of the need for specific laboratory tests, such as stool or blood cultures, staining procedures, and serologic or antigen-antibody tests.\textsuperscript{162,171,181,182}

After resolution of some acute bacterial gastrointestinal illnesses, some personnel may have persistent carriage of the infectious agent. Once the person has clinically recovered and is having formed stools, however, the risk of transmission of enteric pathogens is minimized by adherence to standard precautions.\textsuperscript{3,167} In addition, appropriate antimicrobial therapy may eradicate fecal carriage of \textit{Shigella}\textsuperscript{183} or \textit{Campylobacter}.\textsuperscript{184} In contrast, antimicrobial or antiparasitic therapy may not eliminate carriage of \textit{Salmonella}\textsuperscript{185} or \textit{Cryptosporidium}.\textsuperscript{186} Moreover, antimicrobials may prolong excretion of \textit{Salmonella}\textsuperscript{186} and lead to emergence of resistant strains.\textsuperscript{187} However, transmission of \textit{Salmonella} to patients from personnel who are asymptomatic carriers of \textit{Salmonella} has not been well documented.\textsuperscript{167} In general, antimicrobial therapy is not recommended, unless the person is at high risk for severe disease.\textsuperscript{188} When antibiotics are given, stool cultures should be obtained at least 48 hours after completion of antibiotic therapy.

Restriction from patient care and the patient’s environment or from food handling is indicated for personnel with diarrhea or acute gastrointestinal symptoms, regardless of the causative agent.\textsuperscript{3,171} Some local and state agencies have regulations that require work exclusion for health care personnel, food handlers, or both who have gastrointestinal infections caused by \textit{Salmonella} or \textit{Shigella}. These regulations may require such personnel to be restricted from duty until results of at least two consecutive stool cultures obtained at least 24 hours apart are negative.

6. Hepatitis A

Nosocomial hepatitis A occurs infrequently, and transmission to personnel usually occurs when the source patient has unrecognized hepatitis and is fecally incontinent or has diarrhea.\textsuperscript{189,190} Other risk factors for hepatitis A virus (HAV) transmission to personnel include activities that increase the risk of fecal-oral contamination such as (a) eating or drinking in patient care areas,\textsuperscript{189,191,193,199} (b) not washing hands after handling an infected infant,\textsuperscript{191,199,200} and (c) sharing food, beverages, or cigarettes with patients, their families, or other staff members.\textsuperscript{189,191}

HAV is transmitted primarily by the fecal-oral route. It has not been reported to occur after inadvertent needlesticks or other contact with blood, but it has rarely been reported to be transmitted by transfusion of blood products.\textsuperscript{193,201,202} The incubation period for HAV is 15 to 50 days. Fecal excretion of HAV is greatest during the incubation period of disease before the onset of jaundice.\textsuperscript{203} Once disease is clinically obvious, the risk of transmitting infection is decreased. However, some patients admitted to the hospital with HAV, particularly immunocompromised patients, may still be shedding virus because of prolonged or relapsing disease, and such patients are potentially infective.\textsuperscript{190,203} Fecal shedding of HAV, formerly believed to continue only as long as 2 weeks after onset of dark urine,\textsuperscript{203} has been shown to occur as late as 6 months after diagnosis of infection in premature infants.\textsuperscript{189} Anicteric infection is typical in young children and infants.\textsuperscript{204}

Personnel can protect themselves and others from infection with HAV by adhering to standard precautions.\textsuperscript{5} Food-borne transmission of
hepatitis A is not discussed in this guideline, but it has occurred in health care settings. Two inactivated hepatitis A vaccines are now available and provide long-term preexposure protection against clinical infection with greater than 94% efficacy. Serologic surveys among health care personnel have not shown greater prevalence of HAV infection than in control populations; therefore, routine administration of vaccine in health care personnel is not recommended. Vaccine may be useful for personnel working or living in areas where HAV is highly endemic and is indicated for personnel who handle HAV-infected primates or are exposed to HAV in a research laboratory. The role of hepatitis A vaccine in controlling outbreaks has not been adequately investigated. Immune globulin given within 2 weeks after an HAV exposure is more than 85% effective in preventing HAV infection and may be advisable in some outbreak situations.

Restriction from patient care areas or food handling is indicated for personnel with HAV infection. They may return to regular duties 1 week after onset of illness.

7. Herpes simplex

Nosocomial transmission of herpes simplex virus (HSV) is rare. Nosocomial transmission has been reported in nurseries and intensive care units where high-risk patients (e.g., neonates, patients with severe malnutrition, patients with severe burns or eczema, and immunocompromised patients) are located. Nosocomial transmission of HSV occurs primarily through contact either with primary or recurrent lesions or with virus-containing secretions, such as saliva, vaginal secretions, or amniotic fluid. Exposed areas of skin are the most likely sites of nosocomial infection, particularly when minor cuts, abrasions, or other skin lesions are present. The incubation period of HSV is 2 to 14 days. The duration of viral shedding has not been well defined.

Personnel may acquire a herpetic infection of the hands (herpetic whitlow) from exposure to contaminated oral secretions. Such exposures are a distinct hazard for nurses, anesthesiologists, dentists, respiratory care personnel, and other personnel who have direct (usually hand) contact with either oral lesions or respiratory secretions from patients. Less frequently, personnel may acquire mucocutaneous infection on other body sites from contact with infectious body secretions.

Personnel with active infection of the hands (herpetic whitlow) can potentially transmit HSV infection to patients with whom they have contact. Transmission of HSV from personnel with orofacial HSV infection to patients has also been infrequently documented; however, the magnitude of this risk is unknown. Although asymptomatic infected persons can shed the virus, they are less infectious than persons with active lesions.

Personnel can protect themselves from acquiring HSV by adhering to standard precautions. The risk of transmission of HSV from personnel with orofacial infections to patients can be reduced by handwashing before all patient care and by the use of appropriate barriers, such as a mask or gauze dressing, to prevent hand contact with the lesion.

Because personnel with orofacial lesions may touch their lesions and potentially transmit infections, they should be evaluated to determine their potential for transmitting herpes simplex to patients at high risk for serious disease (e.g., neonates, patients with severe malnutrition, patients with severe burns or eczema, and immunocompromised patients) and excluded from the care of such patients as indicated. The evaluation should consider the extent of the lesion and the severity of illness in the patient population that personnel will contact. Personnel with HSV infections of the fingers or hands can more easily transmit infection and therefore need to be excluded from patient care until their lesions have crusted. In addition, herpetic lesions may be secondarily infected by Staphylococcus and Streptococcus, and personnel with such infections should be evaluated to determine whether they need to be excluded from patient contact until the secondary infection has resolved. There have been no reports that personnel with genital HSV infections have transmitted HSV to patients; therefore, work restrictions for personnel with genital herpetic infections are not indicated.

8. Measles

Nosocomial transmission of measles virus (sporadic and epidemic) has been well described. From 1985 through 1991, approximately 3000 (4%) of all reported episodes of measles in the United States were probably acquired in a medical facility; of these, more than 700 (25%) occurred in health care personnel, many of whom were not vaccinated. Data have suggested that health care personnel have a risk of measles 13-fold that of the general population.
Of the 2765 episodes of measles reported during 1992 through 1995, 385 (13.9%) occurred in health care settings.221,230

Measles is transmitted both by large droplets during close contact between infected and susceptible persons and by the airborne route.229,231 Measles is highly transmissible and frequently misdiagnosed during the prodromal stage. The incubation period for measles is 5 to 21 days. Immunocompetent persons with measles shed the virus from the nasopharynx, beginning with the prodrome until 3 to 4 days after rash onset; immunocompromised persons with measles may shed virus for extended periods.232

Strategies to prevent nosocomial transmission of measles include (a) documentation of measles immunity in health care personnel, (b) prompt identification and isolation of persons with fever and rash, and (c) adherence to airborne precautions for suspected and proven cases of measles.3

It is essential that all personnel have documentation of measles immunity, regardless of their length of employment or whether they are involved in patient care. Further, some states have regulations requiring measles immunity for health care personnel. Although persons born before 1957 are generally considered to be immune to measles, serologic studies indicate that 5% to 9% of health care personnel born before 1957 may not be immune.9,233,234 Furthermore, during 1985 through 1989, 29% of all measles cases in U.S. health care personnel occurred in those born before 1957.221 Consideration should be given to recommending a dose of measles-mumps-rubella trivalent vaccine (MMR) to personnel born before 1957 who are unvaccinated and who lack (a) a history of previous measles disease, (b) documentation of receipt of one dose of live-measles vaccine, and (c) serologic evidence of measles immunity.9 Health care personnel born during or after 1957 should be considered immune to measles when they have (a) documentation of physician-diagnosed measles, (b) documentation of two doses of live measles vaccine on or after their first birthday, or (c) serologic evidence of measles immunity (persons with an “indeterminate” level of immunity on testing should be considered susceptible). Persons born between 1957 and 1984 who received childhood measles immunization were given only one dose of vaccine during infancy and may require a second dose of vaccine.8

Serologic screening for measles immunity is not necessary before administration of measles vaccine, unless the medical facility considers it cost-effective or the person to be vaccinated requests it.235-238 When serologic screening before vaccination is done, tracking systems are needed to ensure that those identified as susceptible are subsequently vaccinated in a timely manner.237 During measles outbreaks, serologic screening before vaccination is not necessary. In outbreak situations, prompt administration of vaccine is necessary to halt disease transmission.

Work restrictions are necessary for personnel who acquire measles; they need to be excluded from duty for 7 days after the rash appears. Likewise, personnel not immune to measles need to be excluded from duty for 5 days after the first exposure to 21 days after the last exposure to measles.

9. Meningococcal disease

Community-acquired meningococcal disease is typically caused by a variety of serogroups of Neisseria meningitidis; serogroups B and C cause 46% and 45% of the endemic cases, respectively. Serogroups A, Y, and W-135 account for nearly all the remaining endemic cases.15 In contrast, epidemic meningococcal disease has, since the early 1990s, been caused increasingly by serogroup C.15,239,240 Nosocomial transmission of N. meningitidis is uncommon. In rare instances, when proper precautions were not used, N. meningitidis has been transmitted from patient to personnel, through contact with the respiratory secretions of patients with meningococcemia or meningococcal meningitis,241-243 or through handling laboratory specimens.241 Lower respiratory tract infections caused by N. meningitidis may present a greater risk of transmission than either meningococcemia or meningitis,243,244 especially if the patient has an active, productive cough.244 The risk of personnel acquisition of meningococcal disease from casual contact (e.g., cleaning rooms or delivering food trays) appears to be negligible.244

N. meningitidis infection is probably transmitted by large droplets; the incubation period is from 2 to 10 days, and patients infected with N. meningitidis are rendered noninfectious by 24 hours of effective therapy. Personnel who care for patients with suspected N. meningitidis infection can decrease their risk of infection by adhering to droplet precautions.3
Postexposure prophylaxis is advised for persons who have had intensive, unprotected contact (i.e., without wearing a mask) with infected patients (e.g., mouth-to-mouth resuscitation, endotracheal intubation, endotracheal tube management, or close examination of the oropharynx of patients). Antimicrobial prophylaxis can eradicate carriage of *N. meningitidis* and prevent infections in personnel who have unprotected exposure to patients with meningococcal infections.

Because secondary cases of *N. meningitidis* occur rapidly (within the first week) after exposure to persons with meningococcal disease, it is important to begin prophylactic therapy immediately after an intensive, unprotected exposure, often before results of antimicrobial testing are available. Prophylaxis administered later than 14 days after exposure is probably of limited or no value. Rifampin (600 mg orally every 12 hours for 2 days) is effective in eradicating nasopharyngeal carriage of *N. meningitidis*. Ciprofloxacin (500 mg orally) and ceftriaxone (250 mg intramuscularly) in single-dose regimens are also effective in reducing nasopharyngeal carriage of *N. meningitidis* and are reasonable alternatives to the multidose rifampin regimen. These antimicrobials may be useful when infections are caused by rifampin-resistant meningococci or rifampin is contraindicated. Rifampin and ciprofloxacin are not recommended for pregnant women.

The quadrivalent A,C,Y,W-135 polysaccharide vaccine has been used successfully to control community outbreaks caused by serogroup C, but its use is not recommended for postexposure prophylaxis in health care settings. However, preexposure vaccination may be considered for laboratory personnel who routinely handle soluble preparations of *N. meningitidis*. Healthy persons may have nasopharyngeal carriage of *N. meningitidis*. Nosocomial transmission from carriers to personnel has not been reported. In the absence of exposures to patients with *N. meningitidis* infection, personnel who are asymptomatic carriers need not be identified, treated, or removed from patient care activities. However, personnel with meningococcal infection need to be excluded from duty until 24 hours after the start of effective therapy.

10. Mumps

Mumps transmission has occurred in hospitals and long-term care facilities housing adolescents and young adults. Most cases of mumps in health care personnel have been community acquired.

Mumps is transmitted by contact with virus-containing respiratory secretions, including saliva; the portals of entry are the nose and mouth. The incubation period varies from 12 to 25 days and is usually 16 to 18 days. The virus may be present in saliva for 6 to 7 days before parotitis and may persist for as long as 9 days after onset of disease. Exposed personnel may be infectious for 12 to 25 days after their exposure, and many infected persons remain asymptomatic. Droplet precautions are recommended for patients with mumps; such precautions should be continued for 9 days after the onset of parotitis.

An effective vaccination program is the best approach to prevention of nosocomial mumps transmission. Vaccination with mumps virus vaccine is recommended, unless otherwise contraindicated, for all those who are susceptible to mumps; combined MMR is the vaccine of choice, especially when the recipient also is likely to be susceptible to measles, rubella, or both.

Personnel should be considered immune to mumps if they have (a) documentation of physician-diagnosed mumps, (b) documentation of receipt of one dose of live mumps vaccine on or after their first birthday, or (c) serologic evidence of immunity (individuals who have an “indeterminate” antibody level should be considered susceptible). Most persons born before 1957 are likely to have been infected naturally and may be considered to be immune, even though they may have taken other vaccines. Outbreaks among highly vaccinated populations have occurred and have been attributed to primary vaccine failure.

Work restrictions are necessary for personnel who acquire mumps; such restrictions should be imposed for 9 days after the onset of parotitis. Likewise, susceptible personnel who are exposed to mumps need to be excluded from duty from the 12th day after the first exposure until the 26th day after the last exposure.

11. Parvovirus

Human parvovirus B19 (B19) is the cause of erythema infectiosum (fifth disease), a common rash illness that is usually acquired in childhood. Immunocompetent persons infected with B19 may have an acute, self-limited arthropathy, with or without a rash or anemia of short duration. However, patients with preexisting anemia (e.g., patients with sickle-cell anemia or thalassemia)
may have aplastic crisis occur. Immunodeficient patients (e.g., patients with leukemia or AIDS) may become chronically infected with B19 and have chronic anemia.\textsuperscript{259,260}

Transmission of B19 to health care personnel from infected patients appears to be rare but has been reported.\textsuperscript{261-265} In two investigations of health care personnel exposures to B19, the rate of infection among exposed nurses was not higher than the rate among unexposed control subjects.\textsuperscript{266,267} In another investigation of health care personnel exposed to a patient with undetected chronic B19 infection, none of the susceptible employees became infected.\textsuperscript{268} Personnel have acquired infection while working in laboratories or during the care of patients with B19-associated sickle-cell aplastic crises.\textsuperscript{263-265,269-271}

B19 may be transmitted through contact with infected persons, fomites, or large droplets.\textsuperscript{266,272,273} The incubation period is variable, depending on the clinical manifestation of disease, and ranges from 6 to 10 days.\textsuperscript{260} The period of infectivity also varies, depending on the clinical presentation or stage of disease. Persons with erythema infectiosum are infectious before the appearance of the rash, those with infection and aplastic crises for as long as 7 days after onset of illness, and persons with chronic infection for years.

Pregnant personnel are at no greater risk of acquiring B19 infection than are nonpregnant personnel; however, if a pregnant woman does acquire B19 infection during the first half of pregnancy, the risk of fetal death (fetal hydrops, spontaneous abortion, and stillbirth) is increased.\textsuperscript{274,275} Because of the serious nature of the consequences for the fetus, female personnel of childbearing age need to be counseled regarding the risk of transmission of B19 and appropriate infection control precautions.\textsuperscript{3}

Isolation precautions are not indicated for most patients with erythema infectiosum because they are past their period of infectiousness at the time of clinical illness.\textsuperscript{271,274} However, patients in aplastic crisis from B19 or patients with chronic B19 infection may transmit the virus to susceptible health care personnel or other patients; therefore, patients with preexisting anemia who are admitted to the hospital with febrile illness and transient aplastic crises should remain on droplet precautions for 7 days and patients with known or suspected chronic infection with B19 should be placed on droplet precautions on admission and for the duration of hospitalization.\textsuperscript{3,263} Work restrictions are not necessary for personnel exposed to B19.

12. Pertussis

Nosocomial transmission of *Bordetella pertussis* has involved both patients and personnel; nonimmunized children are at greatest risk.\textsuperscript{276-280} Serologic studies of health care personnel indicate that personnel may be exposed to and infected with pertussis much more frequently than indicated by the occurrence of recognized clinical illness.\textsuperscript{277,279,281,282} In one such study, the level of pertussis agglutination antibodies was found to correlate with the degree of patient contact; the prevalence of such antibody was highest in pediatric house staff (82%) and ward nurses (71%) and lowest in nurses with administrative responsibilities (35%).\textsuperscript{277}

Pertussis is highly contagious; secondary attack rates exceed 80% in susceptible household contacts.\textsuperscript{283-285} *B. pertussis* transmission occurs by contact with respiratory secretions or large aerosol droplets from the respiratory tracts of infected persons. The incubation period is usually 7 to 10 days. The period of communicability starts at the onset of the catarrhal stage and extends into the paroxysmal stage up to 3 weeks after onset of symptoms. Prevention of secondary transmission of pertussis is especially difficult during the early stages of the disease because pertussis is highly communicable in the catarrhal stage, when the symptoms are nonspecific and the diagnosis is uncertain.

During nosocomial pertussis outbreaks, the risk of acquiring infection among patients or personnel is often difficult to quantify because exposure is not easily determined. Furthermore, clinical symptoms in adults are less severe than in children and may not be recognized as pertussis. Pertussis should be considered for any person seeking treatment with an acute cough lasting at least 7 days, particularly if accompanied by paroxysms of coughing, inspiratory whoop, or posttussive vomiting.\textsuperscript{280,281}

Prevention of transmission of *B. pertussis* in health care settings involves (a) early diagnosis and treatment of patients with clinical infection, (b) implementation of droplet precautions for infectious patients,\textsuperscript{1} (c) exclusion of infectious personnel from work, and (d) administration of postexposure prophylaxis to persons exposed to infectious patients.\textsuperscript{279} Patients with suspected or confirmed pertussis who are admitted to the hospital need to be placed on droplet precautions until they have clinical improvement and have received antimicrobial therapy for at least 5 days.

Vaccination of adolescents and adults with whole-cell *B. pertussis* vaccine is not recommended\textsuperscript{19} because local and systemic reactions have
been observed more frequently in these groups than in children. Acellular pertussis vaccine is immunogenic in adults and carries a lower risk of adverse events than does whole-cell vaccine. However, the acellular vaccine has not been licensed for use in persons 7 years old or older. Because immunity among vaccine recipients wanes 5 to 10 years after the last vaccine dose (usually given at 4 to 6 years of age), personnel may play an important role in transmitting pertussis to susceptible infants. However, additional studies are needed to assess whether booster doses of acellular vaccines are indicated for adults.

Postexposure prophylaxis is indicated for personnel exposed to pertussis; a 14-day course of either erythromycin (500 mg orally four times daily) or trimethoprim-sulfamethoxazole (one tablet twice daily) has been used for this purpose. The efficacy of such prophylaxis has not been well documented, but studies suggest that it may minimize transmission. There are no data on the efficacy of newer macrolides (clarithromycin or azithromycin) for prophylaxis in persons exposed to pertussis.

Restriction from duty is indicated for personnel with pertussis from the beginning of the catarrhal stage through the third week after onset of paroxysms, or until 5 days after the start of effective antimicrobial therapy. Exposed personnel do not need to be excluded from duty.

13. Poliomyelitis

The last cases of indigenously acquired wild-virus poliomyelitis occurred in the United States in 1979. Since then, all cases of endemic poliomyelitis reported in the United States (5 to 10 endemic cases/year) have been related to the administration of oral polio vaccine (OPV). Although the risk of transmission of poliovirus in the United States is very low, wild poliovirus may potentially be introduced into susceptible populations with low immunization levels.

Poliomyelitis is transmitted through contact with feces or urine of infected persons but can be spread by contact with respiratory secretions and, in rare instances, through items contaminated with feces. The incubation period for non-paralytic poliomyelitis is 3 to 6 days, but is usually 7 to 21 days for paralytic polio. Communicability is greatest immediately before and after the onset of symptoms, when the virus is in the throat and excreted in high concentration in feces. The virus can be recovered from the throat for 1 week and from feces for several weeks to months after onset of symptoms.

Vaccine-associated poliomyelitis may occur in the recipient (7 to 21 days after vaccine administration) or susceptible contacts of the vaccine recipient (20 to 29 days after vaccine administration). Adults have a slightly increased risk of vaccine-associated paralytic poliomyelitis after receipt of OPV; therefore, inactivated poliovirus vaccine (IPV) should be used when adult immunization is warranted. Also, because immunocompromised persons may be at greater risk for development of poliomyelitis after exposure to vaccine virus, IPV rather than OPV is recommended when vaccinating pregnant or immunocompromised personnel, or personnel who may have contact with immunocompromised patients.

Health care personnel who may have contact with patients excreting wild virus (e.g., imported poliomyelitis case) and laboratory personnel handling specimens containing poliovirus or performing cultures to amplify virus should receive a complete series of polio vaccine; if previously vaccinated, they may require a booster dose of either IPV or OPV. For situations where immediate protection is necessary (e.g., an imported case of wild-virus poliomyelitis requiring care), additional doses of OPV should be given to adults who have previously completed a polio vaccine series.

14. Rabies

Human rabies cases occur primarily from exposure to rabid animals. Cases of human rabies have increased in the United States during the 1990s. Laboratory and animal care personnel who are exposed to infected animals, their tissues, and their excretions are at risk for the disease. Also, rabies transmission to laboratory personnel has been reported in vaccine production and research facilities after exposure to high-titered infectious aerosols. Theoretically, rabies may be transmitted to health care personnel from exposures (bite and nonbite) to saliva from infected patients, but no cases have been documented after these types of exposures.

It is also possible for rabies to be transmitted when other potentially infectious material (such as brain tissue) comes into contact with nonintact skin or mucous membranes. Bites that penetrate the skin, especially bites to the face and hands, pose the greatest risk of transmission of rabies virus from animals to human beings. The incubation period for rabies is usually 1 to 3 months, but longer periods have been reported.

Exposures to rabies can be minimized by adhering to standard precautions when caring for persons with suspected or confirmed rabies and by...
using proper biosafety precautions in laboratories. Preexposure vaccination has been recommended for all personnel who (a) work with rabies virus or infected animals or (b) engage in diagnostic, production, or research activities with rabies virus. Consideration also may be given to providing preexposure vaccination to animal handlers when research animals are obtained from the wild, rather than from a known supplier that breeds the animals.

Postexposure prophylaxis has been administered to health care personnel after exposures to patients with rabies (Table 1), but decisions regarding postexposure prophylaxis should be made on a case-by-case basis after discussion with public health authorities.

15. Rubella

Nosocomial transmission of rubella has occurred from both male and female personnel to other susceptible personnel and patients, as well as from patients to susceptible personnel and other patients.

Rubella is transmitted by contact with nasopharyngeal droplets from infected persons. The incubation period is variable but may range from 12 to 23 days; most persons have the rash 14 to 16 days after exposure. The disease is most contagious when the rash is erupting, but virus may be shed from 1 week before to 5 to 7 days after the onset of the rash. Rubella in adults is usually a mild disease, lasting only a few days; 30% to 50% of cases may be subclinical or inapparent.

Droplet precautions are used to prevent transmission of rubella. Infants with congenital rubella may excrete virus for months to years; when caring for such patients, it is therefore advisable to use contact precautions for the first year of life, unless nasopharyngeal and urine culture results are negative for rubella virus after 3 months of age.

Ensuring immunity among all health care personnel (male and female) is the most effective way to eliminate nosocomial transmission of rubella. Persons should be considered susceptible to rubella if they lack (a) documentation of one dose of live rubella vaccine on or after their first birthday and (b) laboratory evidence of immunity (persons with indeterminate levels are considered susceptible). A history of previous rubella infection is unreliable and should not be considered indicative of immunity to rubella. Although birth before 1957 is generally considered acceptable evidence of rubella immunity, a dose of MMR has been recommend-
day after the first exposure through the 21st day after the last exposure (Table 3).

16. Scabies and pediculosis

a. Scabies

Scabies is caused by infestation with the mite *Sarcoptes scabiei*. The conventional (typical) clinical presentation of scabies includes intense pruritus and cutaneous tracks, where mites have burrowed into the skin. Crusted or "Norwegian" scabies may develop among immunocompromised and elderly individuals in which their skin may become hyperkeratotic; pruritus may not be present, which also makes diagnosis difficult. In conventional scabies, 10 to 15 mites are present, whereas in crusted scabies, thousands of mites are harbored in the skin, increasing the potential for transmission.310,311

Nosocomial outbreaks of scabies have occurred in a variety of health care settings, including intensive care units,312 rehabilitation centers,313 long-term care facilities,314,315 hospital wards,316 a dialysis unit,317 and a health care laundry.318 In recent years there has been an increase in the occurrence of scabies infestations among immunocompromised patients, particularly persons with HIV, which has led to the transmission of scabies among personnel, patients, and their families.310,312-316,319-321

Nosocomial transmission of scabies occurs primarily through prolonged skin-to-skin contact with an infested person who has conventional scabies.310,322 Shorter periods of skin-to-skin contact with persons who have crusted scabies may result in transmission of scabies.323 Personnel have acquired scabies while performing patient care duties such as sponge bathing, lifting, or applying body lotions.310,311,319,324 Transmission by casual contact, such as by holding hands, or through inanimate objects, such as infested bedding, clothes, or other fomites, has been reported infrequently.317,318

The use of contact precautions when taking care of infested patients before application of scabicides can decrease the risk of transmission to personnel.3,311 Routine cleaning of the environment of patients with typical scabies, especially bed linens and upholstered furniture, will aid in eliminating the mites. Additional environmental cleaning procedures may be warranted for crusted scabies.310,311,325-327

Recommendations for treatment and control of scabies in health care institutions have been published previously.310,311,327-331 The recommend-
Pubic lice are primarily found in the pubic hair but can be found in the axilla, eyelashes, or eyebrows. Transmission occurs primarily through intimate physical or sexual contact. Transmission by fomites, such as toilet seats or bedding, is uncommon. Nosocomial transmission is very unlikely.

Recommendations for control of pediculosis have been published previously. The drugs recommended for treatment include permethrin cream 1%, pyrethrins with piperonyl butoxide, malathion 0.5%, and lindane 1%. Resistance to various drugs has been reported. Local health departments may have information about drugs that are effective in their areas. Health care personnel exposed to patients with pediculosis do not require treatment, unless they show evidence of infestation.

Restriction from patient care is indicated for personnel with pediculosis until after they receive initial treatment and are found to be free of adult and immature lice. If symptoms do not subside after initial treatment, they should be advised to report for further evaluation.

17. Staphylococcus aureus infection and carriage

Staphylococcal infection and carriage occur frequently in human beings. In hospitals, the most important sources of S. aureus are infected and colonized patients. Previously, methicillin-susceptible (but penicillin-resistant) S. aureus accounted for most staphylococcal infections. In recent years, however, methicillin-resistant S. aureus has accounted for approximately 80% of all S. aureus isolates reported to the National Nosocomial Infections Surveillance System. The epidemiology of methicillin-resistant S. aureus does not appear to differ from that of methicillin-susceptible, penicillin-resistant S. aureus, except that outbreaks of methicillin-resistant S. aureus tend to occur more frequently among elderly or immunocompromised patients or among patients with severe underlying conditions.

Nosocomial transmission of S. aureus occurs primarily by the hands of personnel, which can become contaminated by contact with the colonized or infected body sites of patients. Hospital personnel who are infected or colonized with S. aureus also can serve as reservoirs and disseminators of S. aureus, and infected dietary personnel have been implicated in staphylococcal food poisoning. The role of contaminated environmental surfaces in transmission of S. aureus has rarely been well documented and remains controversial, although heavy contamination of fomites may facilitate transmission to patients by hands of personnel.

The incubation period for S. aureus infections varies by type of disease. For food-borne illness it is 30 minutes to 6 hours, for bullous impetigo it is 1 to 10 days, for toxic shock syndrome it is usually 2 days, and for other types of infection it is variable. Carriage of S. aureus is most common in the anterior nares, but other sites, such as the hands, axilla, perineum, nasopharynx, and oropharynx, may also be involved. The frequency of nasal carriage of S. aureus among health care personnel ranges between 20% and 90%, but fewer than 10% of healthy nasal carriers disperse the organisms into the air. Nasal carriers with upper respiratory symptoms can disseminate the organism more effectively. Carriage of S. aureus in the nares has been shown to correspond to hand carriage, and persons with skin lesions caused by S. aureus are more likely than asymptomatic nasal carriers to disseminate the organism.

Culture surveys of personnel can detect carriers of S. aureus but do not indicate which carriers are likely to disseminate organisms. Thus, such surveys are not cost-effective and may subject personnel with positive culture results to unnecessary treatment and removal from duty. A more reasonable approach is to conduct active surveillance for nosocomial S. aureus infections. Culture surveys may be indicated if, after a thorough epidemiologic investigation, personnel are linked to infections. Such implicated personnel can then be removed from clinical duties until carriage has been eradicated.

Several antimicrobial regimens have been used successfully to eradicate staphylococcal carriage in health care personnel. These regimens include orally administered antimicrobial agents (e.g., rifampin, clindamycin, or ciprofloxacin) alone or in combination with another oral (e.g., trimethoprim-sulfamethoxazole) or topical (mupirocin) antimicrobial. Resistant S. aureus strains have emerged after the use of these oral or topical antimicrobial agents for eradication of S. aureus colonization. Thus, antimicrobial treatment to eradicate carriage may be best if limited to personnel who are carriers epidemiologically linked to disease transmission. Nosocomial transmission of S. aureus can be prevented by adherence to standard precautions and other forms of transmission-based precautions as needed.
Restriction from patient-care activities or food handling is indicated for personnel who have draining skin lesions that are infected with S. aureus until they have received appropriate therapy and the infection has resolved. No work restrictions are necessary for personnel who are colonized with S. aureus, unless they have been epidemiologically implicated in S. aureus transmission within the facility.

18. **Streptococcus, group A infection**

Group A *Streptococcus* (GAS) has been transmitted from infected patients to health care personnel after contact with infected secretions, and the infected personnel have subsequently acquired a variety of GAS-related illnesses (e.g., toxic shock–like syndrome, cellulitis, lymphangitis, and pharyngitis). Health care personnel who were GAS carriers have infrequently been linked to sporadic outbreaks of surgical site, postpartum, or burn wound infections and to food-borne transmission of GAS causing pharyngitis. In these outbreaks, GAS carriage was documented in the pharynx, the skin, the rectum, and the female genital tract of the infected personnel.

The incubation period for GAS pharyngitis is 2 to 5 days, but for impetigo is 7 to 10 days. The incubation period is variable for other GAS infections.

Culture surveys to detect GAS carriage among personnel are not warranted, unless personnel are epidemiologically linked to cases of nosocomial infection. In instances where thorough epidemiologic investigation has implicated personnel in nosocomial transmission, cultures may be obtained from skin lesions, pharynx, rectum, and vagina; GAS isolates obtained from personnel and patients can be serotyped to determine strain relatedness. Treatment of personnel carriers needs to be individually determined because (a) experience is limited regarding the treatment of personnel carriers implicated in GAS outbreaks and (b) carriage of the organism by personnel may be recurrent through long periods.

Contact is the major mode of transmission of GAS in these health care settings. Airborne transmission during outbreaks has been suggested by several investigators, and some have demonstrated that exercising and changing of clothing can lead to airborne dissemination of GAS from rectal and vaginal carriage. Nosocomial transmission of GAS to personnel can be prevented by adherence to standard precautions or other transmission-based precautions as needed.

Restriction from patient care activities and food handling is indicated for personnel with GAS infections until 24 hours after they have received appropriate therapy. However, no work restrictions are necessary for personnel who are colonized with GAS, unless they have been epidemiologically linked to transmission of infection within the facility.

19. **Tuberculosis**

Nosocomial transmission of tuberculosis (TB) is well documented, but such transmission in the United States is generally low. However, the risk may be increased in health care facilities located in communities with (a) high rates of HIV, (b) high numbers of persons from TB-endemic countries, and (c) communities with a high prevalence of TB infection. In some areas in the United States, the incidence and prevalence of multidrug-resistant *Mycobacterium tuberculosis* (MDR-TB) have also increased, and nosocomial MDR-TB outbreaks have occurred. The increased risk of occupational acquisition of TB by health care personnel has been reported for decades, and it dramatically decreased after the introduction of effective antituberculous drugs. Skin-test conversion rates among health care personnel after routine skin testing have ranged from 0.11% to 10%. Among health care personnel with known exposure to an infectious patient with TB or involved in prolonged nosocomial outbreaks of TB, the skin-test conversion rates have ranged from 18% to 55%. Skin-test conversion rates among health care personnel with severely compromised immune systems, especially those infected with HIV and including those with malignancies or receiving immunosuppressive therapy, are at high risk for development of active disease after acquisition of tuberculosis infection. It has been estimated that persons infected with *M. tuberculosis* and coinfected with HIV have an 8% to 10% risk per year for development of active TB, whereas immunocompetent persons infected with TB have a 10% lifetime risk for active disease.

The transmission of TB in health care facilities has been primarily caused by incomplete implementation of recommended TB infection control measures. In 1994, the CDC published detailed recommendations for the prevention of transmission of TB in health care settings, “Guidelines for Preventing the Transmission of *M. tuberculosis* in Health Care Facilities, 1994.” A summary of the recommendations pertaining to personnel health follows.
a. Strategies for prevention of transmission of TB

The risk of transmission of TB to or from personnel in a health care facility varies according to the type and size of the facility, the prevalence of TB in the community, the patient population served by the facility, the occupational group the person represents, the area of the facility where the person works, and the effectiveness of the facility's TB control program. A detailed risk assessment is essential in identifying the nature of TB control measures that are appropriate for a particular facility, as well as for specific areas and occupational groups within a facility. A risk assessment should include the following: (a) review of the community TB profile, (b) review of the number of patients with TB who were treated in each area of the facility, (c) review of the drug-susceptibility patterns of TB isolates from patients treated in the facility, (d) an analysis of purified protein derivative (PPD) skin-test results of health care personnel by work area or occupational group, (e) an evaluation of infection control parameters, including isolation policies, laboratory diagnostic capabilities, and antituberculous therapy regimens, (f) an observational review of TB infection control practices, and (g) evaluation of the function and maintenance of environmental controls.

Transmission of TB can be minimized by developing and implementing an effective TB control program that is based on a hierarchy of controls: (a) administrative controls, (b) engineering controls, and (c) personal respiratory protection.

b. TB screening program

A TB screening program for personnel is an integral part of a health care facility's comprehensive TB control program. The screening program should be based on the facility-specific risk assessment. It may be advisable to screen immunocompromised personnel every 6 months.

Baseline PPD testing of all personnel (including personnel with a history of bacille Calmette-Guérin [BCG] vaccination) during their preemployment physical examination or their application for hospital privileges will identify personnel who have been previously infected. For the baseline testing, a two-step procedure for personnel without a PPD test in the past 12 months can be used to minimize the likelihood of confusing reactivity from an old infection (boosting) with reactivity from a recent infection (conversion). Decisions concerning the use of the two-step procedure for baseline testing in a particular facility should be based on the frequency of boosting in that facility. Criteria used for interpretation of a PPD-test reaction may vary depending on (a) the purpose (diagnostic or epidemiologic) of the test, (b) the prevalence of TB infection in the population being tested, (c) the immune status of the host, and (d) any previous receipt of BCG immunization. Detailed recommendations for performing and interpreting skin tests have been published.

c. Follow-up evaluation

The risk assessment will show which health care personnel have the potential for exposure to M. tuberculosis and determine how frequently they should receive PPD testing. At a minimum, annual PPD testing is indicated for personnel with the potential for exposure to TB.

It is also important to obtain an initial chest radiograph for personnel with positive PPD-test reactions, documented PPD-test conversions, or pulmonary symptoms suggestive of TB. There are no data to support the use of routine chest radiographic examinations for asymptomatic PPD-negative personnel. In addition, personnel who have positive PPD-test reactions but also received adequate preventive treatment do not need repeat chest films, unless they have pulmonary symptoms suggestive of TB. Repeat chest radiographic examinations of such persons have not been shown to be beneficial or cost-effective in monitoring persons for development of disease. However, more frequent monitoring for symptoms of TB may be considered for personnel who had recent conversion of their PPD test and those persons who, if infected, are at increased risk for development of active TB (e.g., HIV-infected or otherwise severely immunocompromised persons). Routine anergy testing of HIV-seropositive individuals is limited in its usefulness; however, anergy testing may be useful in guiding individual decisions regarding preventive therapy in selected situations.

d. Management of personnel after exposure to TB

It is important to administer PPD tests to personnel as soon as possible after TB exposures are recognized. Such immediate PPD testing establishes a baseline with which subsequent PPD tests can be compared. A PPD test performed 12 weeks after the last exposure will indicate whether infection has occurred. Persons already known to have reactive PPD tests need not be retested. Personnel with evidence of new infection (i.e., PPD-test conversions) need to be evalu-
ated for active TB. If active TB is not diagnosed, preventive therapy should be considered.382

e. Preventive therapy
For workers with positive PPD-test results who were probably exposed to drug-susceptible TB, preventive therapy with isoniazid is indicated, unless there are contraindications to such therapy.382,407 Alternative preventive regimens have been proposed for persons who have positive PPD-test results after exposure to drug-resistant TB.409

f. Work restrictions
Personnel with active pulmonary or laryngeal TB may be highly infectious; exclusion from duty is indicated until they are noninfectious. If personnel are excluded from duty because of active TB, the facility should have documentation from their health care providers that personnel are noninfectious before they are allowed to return to duty. The documentation needs to include evidence that (a) adequate therapy is being received, (b) the cough has resolved, and (c) results of three consecutive sputum acid-fast bacilli (AFB) smears collected on different days are negative. After personnel resume duty and while they remain on anti-TB therapy, periodic documentation from their health care providers is needed to show that effective drug therapy is being maintained for the recommended period and that their sputum AFB smear results continue to be negative. If personnel discontinue their treatment, they need to be evaluated for active TB; directly observed therapy may be considered.

Work restrictions are not necessary for personnel receiving preventive treatment for latent TB (positive PPD-test result without active disease) or for personnel with latent TB who do not accept preventive therapy. However, these personnel should be instructed to seek evaluation promptly if symptoms suggestive of TB develop.

g. Considerations for BCG vaccine
BCG has not been routinely used in the United States to protect health care personnel. Nevertheless, because of the resurgence of TB in the United States and new information about the protective effect of BCG,410,411 the role of BCG vaccination in the prevention and control of TB in the country has been reevaluated.412 The following is a summary of the joint statement by the Advisory Council for the Elimination of Tuberculosis and ACIP regarding the use of BCG in health care personnel.

Two recent metaanalyses of 18410 and 26411 BCG studies, respectively, indicate that the efficacy of BCG vaccine in preventing serious TB is high (>80%) in children and suggest 50% efficacy in adults. However, the protective efficacy of the vaccine in adolescents and adults, including health care personnel and HIV-infected children and adults, has not been determined.412

BCG vaccination should not be used as a primary TB control strategy because (a) the protective efficacy of the vaccine in health care personnel is uncertain and (b) even if vaccination is effective in an individual, other persons in the health care facility are not protected against possible exposure to and infection with drug-resistant strains of M. tuberculosis. However, BCG vaccination may be indicated for health care personnel in a few geographic areas where the prevalence of MDR-TB is high, transmission of TB is likely, and TB infection control measures have been implemented but have not been successful in controlling nosocomial transmission.412 Consultation with local and state health departments is advisable when determining whether to provide BCG vaccination to health care personnel.

BCG vaccination often results in local adverse effects (such as muscular soreness, erythema, purulent drainage, and axillary or cervical lymphadenopathy) for as long as 3 months after vaccination; serious long-term complications (such as musculoskeletal lesions, multiple lymphadenitis, and disseminated BCG disease) are infrequent.413-415 The safety of BCG vaccination in immunocompromised populations (i.e., immunocompromised from immune deficiency diseases, HIV infection, leukemia, lymphoma, or generalized malignancy, or immunosuppressed as a result of therapy with corticosteroids, alkylating drugs, antimetabolites, or radiation) has not been determined by adequate epidemiologic studies. However, because of the possibility of disseminated BCG infection in such persons,416-419 BCG vaccination is not recommended for immunocompromised personnel.412 The safety of BCG vaccination in pregnant women has also not been evaluated; therefore, it is not recommended for pregnant personnel.412

PPD testing is not contraindicated for persons who have received BCG vaccine and can be used to support or exclude the diagnosis of infection with M. tuberculosis.412 PPD-test reactivity caused by BCG vaccination wanes with time420-422 and is unlikely to persist longer than 10 years after vaccination in the absence of infection with M. tuberculosis.420,421 After a person has been vaccinated with BCG, the presence or size of a PPD-test reaction cannot be used to predict whether BCG will provide any protection against TB disease or to determine whether the reaction is caused by M. tuberculosis infection or the previous BCG
vaccination.425 However, a BCG-vaccinated person who has a PPD-test reaction of ≥ 10 mm induration should be considered infected with TB, especially if the vaccinee (a) is a contact of a person with infectious TB, particularly if the infectious person has transmitted *M. tuberculosis* to others, (b) is from a country with high prevalence of TB, or (c) is continually exposed to populations in which the prevalence of TB is high.412

**20. Vaccinia (smallpox)**

Through aggressive surveillance for smallpox combined with the effective use of smallpox vacciné (vaccinia virus vaccine), the World Health Organization was able to declare the world free of smallpox in 1980. The smallpox vaccine licensed for use in the United States is derived from infectious vaccinia virus. After vaccination, the virus can be cultured from the vaccination site until the scab has separated from the skin (2 to 21 days after vaccination); thus, susceptible persons may acquire vaccinia from a recently vaccinated person.426-429 Covering the vaccination site and washing hands after contact with the vaccination site (including bandages) will prevent transmission. Recently, recombinant vaccinia viruses have been engineered to express immunizing agents of several viruses (e.g., herpesvirus, HBV, influenza). There is a theoretic risk that transmission could occur from contact with contaminated dressings or by contact with recombinant vaccine, but no such transmission has been reported among personnel who provide care to recipients of the recombinant vaccine. Infections also have been reported among laboratory personnel who handle viral cultures or materials contaminated with vaccinia or recombinant viruses.18,162 Smallpox vaccination (every 10 years) is indicated for personnel who work directly with orthopox viruses (e.g., monkeypox, vaccinia, variola) or in animal care areas where orthopox viruses are studied. In selected instances, vaccination may be considered for personnel who provide care to recipients of recombinant vaccinia vaccine.9,18 Personnel who receive the vaccine may continue to have contact with patients if the vaccination site is covered and handwashing is strictly observed.19 Vaccine is not recommended for personnel with immunosuppression or eczema or for personnel who are pregnant.

**21. Varicella**

Nosocomial transmission of varicella-zoster virus (VZV) is well recognized.430-441 Sources for nosocomial exposures have included patients, health care personnel, and visitors (including the children of personnel) with either varicella or herpes zoster. All susceptible adults in health care settings are at risk for varicella and its complications. During 1990 through 1994, fewer than 5% of varicella cases occurred among adults older than 20 years, but they accounted for 55% of varicella-related deaths. Certain persons are at higher risk for severe disease and secondary complications: pregnant women, premature infants born to varicella-susceptible mothers, infants born at less than 28 weeks' gestation or weighing ≤ 1000 gm (regardless of maternal immune status), and immunocompromised patients.13

The incubation period for varicella is usually 14 to 16 days but may be from 10 to 21 days after exposure, although the incubation period may be shorter in immunocompromised persons.442 In persons who receive postexposure VZV immune globulin, the incubation period may be as long as 28 days after exposure. Transmission of infection may occur from 2 days before onset of rash and usually as long as 5 days after rash onset.442

VZV is transmitted by the contact with infected lesions and, in hospitals, airborne transmission has occurred from patients with varicella or zoster to susceptible persons who had no direct contact with the infected patient.443-447 Adherence to airborne and contact precautions when caring for patients with known or suspected VZV infection can reduce the risk of transmission to personnel.3 It is generally advisable to allow only personnel who are immune to varicella to take care of patients with VZV. Because of the possibility of transmission to and development of severe illness in high-risk patients, personnel with localized zoster should not take care of such patients until all lesions are dry and crusted.13,447 Personnel with localized zoster are not likely to transmit infection to immunocompetent patients if their lesions can be covered. However, some institutions may exclude personnel with zoster from work until their lesions dry and crust.439

**a. Varicella screening and vaccination**

Serologic tests have been used to assess the accuracy of reported histories of chickenpox.440,448-450 In adults, a history of varicella is highly predictive of serologic immunity (97% to 99% seropositive). Most adults who have negative or uncertain histories of varicella are also seropositive (71% to 93%). In health care institutions, serologic screening of personnel who have negative or uncertain histories is
likely to be cost-effective, depending on the relative costs of the test and vaccine.⁹,¹³

A variety of methods have been used for detecting varicella antibody, but a commercially available latex agglutination test provides prompt, sensitive, and specific serologic results at a reasonable cost. The latex agglutination test may not detect low levels of protective antibody that can occur after vaccination; however, a test with increased sensitivity and specificity is currently under development. Routine testing for varicella immunity after vaccination is not necessary, because 99% of persons are seropositive after the second dose. Moreover, seroconversion does not always result in full protection against disease. However, testing vaccinees after exposures may be warranted. In addition, vaccinated persons who are exposed to varicella but lack antibody may be retested in 5 to 6 days to determine whether they are antibody seropositive after the second test and therefore unlikely to acquire varicella.¹³

In March 1995, a live-attenuated varicella vaccine was licensed for use in the United States. Administration of varicella vaccine is recommended for all susceptible health care personnel, especially those who will have close contact with persons at high risk for serious complications.⁹,¹³,⁴⁵¹,⁴⁵² Effective varicella vaccination programs require two doses of vaccine to achieve high seroconversion rates in adults;⁴⁵¹ the need for and response to booster doses of vaccine are unknown. Vaccination provides approximately 70% protection against infection and 95% protection against severe disease in follow-up from 7 to 10 years after vaccination.¹³ Cases of varicella have occurred among vaccinees after exposure to wild-type virus ("breakthrough infection"). Data from vaccine trials in which vaccinees of all ages were followed up for as long as 9 years indicate that 1% to 4% of vaccine recipients per year acquire varicella, depending on the vaccine lot and interval after vaccination.⁹,¹³ However, vaccinated persons have milder disease (e.g., afebrile, a mean of 50 skin lesions that are often not vesicular, and shorter duration of illness) than do unvaccinated individuals (e.g., febrile with several hundred vesicular lesions)⁴⁵³,⁴⁵⁴ and are less likely to transmit disease than unvaccinated persons.

The rate of transmission of disease from vaccinees who contract varicella is low for vaccinated children but has not been studied in adults. Active surveillance for 1 to 8 years after vaccination of 2141 children between 1981 and 1989 in 10 different trials⁹ resulted in reports of breakthrough infections in 78 children, which further resulted in secondary cases in 12.2% (11/90) of vaccinated siblings. Illness was mild in both index and secondary cases. There also has been a report of transmission from a vaccinated child in whom breakthrough disease occurred to a susceptible mother.⁹

All information currently available on vaccine efficacy and the persistence of antibody in vaccinees is based on research conducted in settings where infection is highly prevalent and not affected by the wide use of vaccine. Thus, the extent to which the protection provided by vaccination has been increased by boosting from exposure to natural virus and whether longer term immunity may wane as the prevalence of natural VZV decreases are unknown.

b. Transmission of vaccine virus

In clinical trials, 3.8% of children and 5.5% of adolescents and adults acquired a nonlocalized rash (median five lesions) after the first injection, and 0.9% of adolescents and adults acquired a nonlocalized rash after the second injection. Available data suggest that healthy children have limited potential to transmit vaccine virus to susceptible contacts (estimated to be <1%) but that the risk of transmission from immunocompromised vaccinees is higher.¹³,⁴⁵⁵,⁴⁵⁶ Tertiary transmission of vaccine virus to a second healthy sibling of a vaccinated leukemic child has also occurred.⁴⁵⁶ These data suggest that healthy, vaccinated individuals have a very small risk of transmitting vaccine virus to their contacts; this risk may be higher in those who acquire a varicella-like rash after vaccination.

Although the risk of transmission of vaccine virus from vaccinees is not known, the risk if any appears to be very low, and the benefits of vaccinating susceptible health care personnel clearly outweigh this potential risk. As a safeguard, institutions may wish to consider precautions for vaccinated personnel who acquire a rash or who will have contact with susceptible persons at high risk for serious complications.

c. Management of health care personnel exposed to varicella

When unvaccinated susceptible personnel are exposed to varicella, they are potentially infectious 10 to 21 days after exposure, and exclusion from duty is indicated from the tenth day after the first exposure through the 21st day after the last exposure, or until all lesions are dry and crusted if varicella occurs (Table 3).²⁵⁶
### Table 6. Pregnant health care personnel: Pertinent facts to guide management of occupational exposures to infectious agents

<table>
<thead>
<tr>
<th>Agent</th>
<th>Potential effect on fetus</th>
<th>Rate of perinatal transmission</th>
<th>Maternal Screening</th>
<th>Prevention</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cytomegalovirus</td>
<td>Hearing loss; congenital syndrome*</td>
<td>15% after primary maternal infection; symptomatic 5%</td>
<td>Antibody provides some but not complete protection against clinical disease; routine screening not recommended</td>
<td>Standard precautions</td>
</tr>
<tr>
<td>2. Hepatitis B</td>
<td>Hepatitis; development of chronic infection in infant</td>
<td>HBeAg seropositive 90%; HBeAg negative 0-25%</td>
<td>HBeAg routine screening recommended</td>
<td>Vaccine and HBIG to infant; standard precautions</td>
</tr>
<tr>
<td>3. Hepatitis C</td>
<td>Hepatitis</td>
<td>2%-5%</td>
<td>Anti-HCV; HCV RNA in reference labs; routine screening not recommended</td>
<td>Standard precautions</td>
</tr>
<tr>
<td>4. Herpes simplex</td>
<td>Mucocutaneous lesions, sepsis, encephalitis; congenital malformations (rare)</td>
<td>Unlikely from nosocomial exposure; primary 33%-50%, recurrent 4%</td>
<td>Antibody testing not useful; inspection for lesions at delivery</td>
<td>Standard precautions</td>
</tr>
<tr>
<td>5. Human immunodeficiency virus</td>
<td>AIDS by 2-3 yr</td>
<td>8%-30%</td>
<td>Antibody by enzyme immunoassay, Western blot</td>
<td>Avoid high-risk behaviors; consider postexposure prophylaxis after high-risk needlestick exposure; intrapartum and postnatal zidovudine for HIV-seropositive mothers and their babies; standard precautions</td>
</tr>
<tr>
<td>6. Influenza</td>
<td>Inconsistent</td>
<td>Rare</td>
<td>None</td>
<td>Vaccine (safe during pregnancy); droplet precautions</td>
</tr>
<tr>
<td>7. Measles</td>
<td>Prematurity; abortion</td>
<td>Rare</td>
<td>History, antibody</td>
<td>Vaccine†; airborne precautions</td>
</tr>
<tr>
<td>8. Parvovirus B19</td>
<td>Hydrops, stillbirth</td>
<td>Rare, 3%-9% maximum adverse outcome</td>
<td>IgM and IgG antibody prepregnancy; antibody protective</td>
<td>Droplet precautions</td>
</tr>
<tr>
<td>9. Rubella</td>
<td>Congenital syndrome*</td>
<td>45%-50% overall; 90% in 1st 12 wk</td>
<td>Antibody</td>
<td>Vaccine†; droplet precautions for acute infection; contact precautions for congenital rubella</td>
</tr>
<tr>
<td>10. Tuberculosis</td>
<td>Hepatomegaly, pulmonary, CNS</td>
<td>Rare</td>
<td>Skin test</td>
<td>Isoniazid ± ethambutol for disease; airborne precautions</td>
</tr>
<tr>
<td>11. Varicella-zoster</td>
<td>Malformations (skin, limb, CNS, eye); chickenpox</td>
<td>Total 25%; congenital syndrome (0-4%)</td>
<td>Antibody</td>
<td>Vaccine†; VZIG within 96 hours of exposure if susceptible; airborne and contact precautions</td>
</tr>
</tbody>
</table>


*Congenital syndrome: varying combinations of jaundice, hepatosplenomegaly, microcephaly, CNS abnormalities, thrombocytopenia, anemia, retinopathy, and skin and bone lesions.
†Live-virus vaccines are given routinely before pregnancy.
If vaccinated health care personnel are exposed to varicella, they may be serotested immediately after exposure to assess the presence of antibody. If they are seronegative, they may be excluded from duty or monitored daily for development of symptoms. Exclusion from duty is indicated if symptoms (fever, upper respiratory tract symptoms, or rash) develop.

Vaccination should be considered for exposed unvaccinated health care personnel without documented immunity. Because the efficacy of postexposure vaccination is unknown, however, persons vaccinated after an exposure should be managed as previously recommended for unvaccinated persons.

The routine postexposure use of VZV immune globulin (VZIG) is not recommended among immunocompetent health care personnel. VZIG can be costly, does not necessarily prevent varicella, and may prolong the incubation period by a week or more, thus extending the time that personnel will be restricted from duty. The use of VZIG may be considered for immunocompromised (e.g., HIV infected) or pregnant health care personnel. However, additional data concerning the efficacy of acyclovir for postexposure prophylaxis are needed before such use can be recommended.

22. Viral respiratory infections

Viral respiratory infections are common problems in health care settings. Nosocomial respiratory infections can be caused by a number of viruses, including adenoviruses, influenza virus, parainfluenza viruses, respiratory syncytial virus (RSV), and rhinoviruses. Because influenza and RSV substantially contribute to the morbidity and mortality associated with viral pneumonia and both have been well studied epidemiologically, this section focuses on prevention of these two viral infections among personnel. Additional information on influenza and RSV can be found in the “Guideline for Prevention of Nosocomial Pneumonia.”

a. Influenza

Nosocomial transmission of influenza has been reported in acute and long-term care facilities. Transmission has occurred from patients to health care personnel, from health care personnel to patients, and among health care personnel. Influenza is believed to be transmitted from person to person by direct deposition of virus-laden large droplets onto the mucosal surfaces of the upper respiratory tract of an individual during close contact with an infected person, as well as by droplet nuclei or small-particle aerosols. Although the extent of transmission by virus-contaminated hands or fomites is not known, it is not the primary mode of transmission.

The incubation period of influenza is usually 1 to 5 days, and the period of greatest communicability is during the first 3 days of illness. However, virus can be shed before the onset of symptoms and as long as 7 days after illness onset. Persons at greatest risk for influenza-related complications include (a) persons older than 65 years, (b) residents of nursing homes and other chronic care facilities, (c) persons with chronic pulmonary or cardiovascular conditions, and (d) persons with diabetes mellitus. Adherence to droplet precautions may prevent nosocomial transmission.

Administration of influenza vaccine to health care personnel, including pregnant women, before the beginning of each influenza season can help to (a) reduce the risk to health care personnel of influenza infection, (b) prevent transmission of influenza from personnel to persons at high risk for complications, and (c) reduce personnel absenteeism during community outbreaks. Innovative methods may be needed to increase influenza immunization rates among health care personnel. Immunization rates may also be increased by providing data to health care personnel on the low rates of systemic reactions to influenza vaccine among healthy adults.

During institutional outbreaks of influenza, prophylactic antiviral agents (e.g., amantadine and rimantadine) may be used in conjunction with influenza vaccine to reduce the severity and duration of illness among unvaccinated health care personnel. Amantadine and rimantadine may be administered for 2 weeks after personnel vaccination or, in unvaccinated personnel, for the duration of influenza activity in the community.

b. Respiratory syncytial virus

Nosocomial transmission of respiratory syncytial virus (RSV) is greatest during the early winter when community RSV outbreaks occur; patients, visitors, and health care personnel may transmit the virus in the health care setting. RSV infection is most common among infants and children, who are likely to acquire more severe disease. Because RSV infection can also occur simultaneously with other respiratory viruses, it may go unrecog-
Nosocomial transmission has been reported most frequently among newborn and pediatric patients, but outbreaks associated with substantial morbidity and mortality have been reported among adults in bone-marrow transplant centers, intensive care units, and long-term care facilities.

RSV is present in large numbers in the respiratory secretions of persons symptomatically infected with the virus and can be transmitted directly through large droplets during close contact with such persons or indirectly by hands or fomites that are contaminated with RSV. Hands can become contaminated through handling of infected persons’ respiratory secretions or contaminated fomites and can transmit RSV by touching the eyes or nose. The incubation period ranges from 2 to 8 days; 4 to 6 days is most common. In general, infected persons shed the virus for 3 to 8 days, but young infants may shed virus for as long as 3 to 4 weeks. Adherence to contact precautions effectively prevents nosocomial transmission.

c. Work restrictions

Because large numbers of personnel may have viral respiratory illnesses during the winter, it may not be possible to restrict infected personnel from all patient care duties. Nevertheless, it may be prudent to restrict personnel with acute viral respiratory infections from the care of high-risk patients during community outbreaks of RSV and influenza.

F. PREGNANT PERSONNEL

Immunologic changes occur during pregnancy, primarily depression of certain aspects of cell-mediated immunity such as decreased levels of helper T cells. These changes permit fetal development without rejection but generally do not increase maternal susceptibility to infectious diseases. Occupational acquisition of infections is of special concern to female health care personnel of childbearing age for several reasons. Some infections, such as varicella, may be more severe during pregnancy. Transplacental infections with viruses such as parvovirus, varicella, and rubella have been associated with abortion, congenital anomaly, and mental retardation. Other diseases in which the infectious agent may be transmitted to the fetus include CMV, hepatitis B, herpes simplex, influenza, and measles. In addition, certain drugs used to treat or prevent some infections, for example tuberculosis, may be contraindicated during pregnancy.

In general, pregnant health care personnel do not have an increased risk for acquiring infections in the workplace. The risks to pregnant personnel and methods for prevention are discussed in the various sections of this document and are summarized in Table 6. Female personnel of childbearing age should be strongly encouraged to receive immunizations for vaccine-preventable diseases before pregnancy. Such personnel may also decrease their risk of acquiring infection by adhering to appropriate infection control practices, including standard precautions when caring for all patients. Additional information on occupational risks for pregnant health care personnel has been published elsewhere.

G. LABORATORY PERSONNEL

Despite the availability of improved engineering controls, work practices, and personal protective equipment, laboratory personnel remain at risk for occupational acquisition of infectious agents. Furthermore, newer technologies that require the use of large or concentrated specimens may further increase the risk of occupationally acquired infections among laboratory personnel.

In a review of laboratory-acquired infections from 1950 through 1974, more than 4000 laboratory-associated infections were documented in the United States; the 10 most commonly reported infections were brucellosis, Q fever, hepatitis (especially hepatitis B), typhoid fever, tularemia, tuberculosis, dermatomycosis, venezuelan equine encephalitis, psittacosis, and coccidioidomycosis. However, laboratory-associated infections also have been caused by a wide variety of other pathogens. More recently, viral agents have accounted for a larger proportion of laboratory-associated infections than have bacterial agents.

Laboratory personnel may acquire infection by aerosolization of specimens, mouth pipetting, or percutaneous injury. Information on the risks of laboratory-associated infections and appropriate biosafety procedures and precautions for laboratories have been published.

In addition to biosafety precautions, preventive measures (e.g., immunizations and postexposure prophylaxis) may also be indicated for laboratory personnel who handle infectious agents. In this document, disease-specific information and guidance are provided for prevention of laboratory-associated infections and for management of laboratory personnel exposed to infectious agents. Health care institutions need to ensure that laboratory personnel who may be exposed to infectious
agents are well informed about the risks of acquiring infections and about biosafety procedures to prevent transmission of infectious agents.

H. EMERGENCY-RESPONSE PERSONNEL

Emergency medical technicians, firefighters, policemen, and others who attend to and transport patients to the hospital may be exposed to recognized or undiagnosed transmissible infectious diseases in the patients with whom they come in contact. Subtitle B (42 USC 300ff-80) of the 1990 Ryan White Comprehensive AIDS Resources Emergency Act requires the establishment of notification systems in each state to ensure that emergency-response employees (including emergency medical technicians, firefighters, and the like) are informed when they have been exposed to an emergency medical patient with an infectious, potentially fatal disease such as HIV or meningococcemia. CDC published a list of diseases for which emergency-response employees must be informed of an exposure.501

I. LATEX HYPERSENSITIVITY

Since the introduction of universal precautions, the use of latex gloves has become commonplace in health care settings.31,502 The increased use of latex gloves has been accompanied by increasing reports of allergic reactions to natural rubber latex among health care personnel.503-508

Natural rubber latex is a combination of heat- and water-soluble proteins derived from the tree Hevea brasiliensis. Reactions to latex gloves may be localized or systemic and include dermatitis, conjunctivitis, rhinitis, urticaria, angioedema, asthma, and anaphylaxis.509-512 Most local reactions associated with latex glove use are not immunologically mediated and result from chemicals (e.g., thiurams, carbamates, mercaptobenzothiazole, phenylenediamine), accelerants or antioxidants added to gloves during manufacturing.502, 507, 513-515 It may be clinically difficult to differentiate irritant reactions from allergic contact dermatitis reactions; both may be manifested by itching, dryness, erythema, bleeding, or scaling of the hands. Nevertheless, neither of the types of local reactions to latex gloves are good predictors of latex allergy.503, 516; only a subset of health care personnel reporting glove-associated skin irritation will have immunoglobulin E (IgE) antibodies specific for latex.513, 517-519

In contrast, systemic reactions to natural rubber latex, including urticaria, are mediated by antilatex IgE antibodies509, 520, 521 and may result from direct skin contact or from exposure to airborne latex allergen adsorbed to glove powder. Occupational asthma from latex is becoming increasingly recognized.520, 522-524 Asthmatic responses to latex may occur early (<8 hours) or late (>8 hours) after exposure.525-527

Local reactions (i.e., irritant or allergic contact dermatitis) to latex gloves account for most reported reactions among health care personnel.503, 506 The risk of progression from localized to systemic reactions is unknown.

Latex gloves may vary considerably in total protein content from brand to brand and from lot to lot within brands.528, 529 However, the total protein concentrations and allergenicity of latex gloves are not always directly correlated,528 suggesting that total protein concentrations are not necessarily a measure of the allergenic properties of latex gloves. Currently, the amount of latex allergen exposure required to produce sensitization or to elicit reactions in previously sensitized persons is unknown. The FDA has mandated labeling of all medical devices that contain natural rubber latex.530

Another recognized contributor to latex sensitization and reactions is the powder or cornstarch used as a lubricant for gloves. Levels of extractable protein and allergen in a given glove have been shown to be correlated with the presence of powder. Also, investigators have demonstrated that latex proteins adhere to the powder on gloves and that aerosolized latex protein-powder particles can provoke allergic respiratory symptoms if inhaled by a latex-sensitive individual531; similar adherence has not been detected with powdered vinyl gloves. In one study, personnel wearing powdered latex gloves had a significantly higher rate of reaction than did workers who wore washed latex gloves, from which the powder had been removed (60% vs 28%); none of these workers had positive skin-test reactions to industrial or commercial cornstarch or powder.504

Although many health care personnel or clinicians may implicate the powder or cornstarch on gloves as the cause of their reactions, documented reactions to cornstarch powder are rare.

a. Prevalence and risk factors

In studies of health care personnel, the reported prevalence of IgE-mediated allergy to latex varies considerably, ranging from 2.9% to 17%. The broad range of prevalence rates reported likely represent differences in the personnel groups studied and the methods used for estimating sensitization or allergy.518, 519, 522, 523 The prevalence
detected in some studies also has been biased by enrollment or testing of only personnel with symptoms. However, it is estimated that a minority of health care personnel seek medical evaluation or treatment for latex-allergic conditions, even if they have symptoms. Thus, the true prevalence of these reactions among health care personnel is unknown.

The prevalence of sensitization to latex among health care personnel has been shown to vary by job category and by location within a facility. In one study of 224 health care personnel, the overall prevalence of skin-prick reactivity to latex was 17% but ranged from 0% (0/17) among housekeepers and clerical workers to 38% (5/13) among dental residents and assistants. In another survey of 512 health care personnel, the prevalence among physicians (6.5%, 7/108) was greater than that among nurses (2.2%, 7/325) or other hospital personnel (1.3%, 1/79). Also, operating room personnel (6.2%, 9/145) were significantly more likely to be sensitized than were personnel assigned to general wards or laboratories (1.6%, 6/367); operating room nurses had fourfold the prevalence of general ward nurses (5.6% vs 1.2%).

Measurable levels of latex aeroallergen have been detected in the breathing zones of operating room personnel and may vary as much as 100-fold, depending on the invasiveness of the procedure and frequency of glove changes.

Several factors have been linked with latex sensitization among health care personnel, including the presence of other allergic conditions (e.g., asthma, eczema, hay fever), nonwhite ethnicity, elevated total IgE levels, allergy to cosmetic powders or foods, years or status (full-time vs part-time) of employment, and frequency or duration of glove use. Coexistent allergy to certain fruits (e.g., bananas, avocados, and chestnuts) also has been described in latex-allergic health care personnel.

Skin irritation and eczematous dermatitis (conditions that may allow passage of latex proteins through the skin) and use of other latex products (e.g., condoms, diaphragms) have not been consistently linked to latex sensitization in health care personnel.

b. Diagnosis and identification

Diagnosis of latex allergy in personnel relies largely on a clinical history of symptoms elicited by exposure to latex products (e.g., balloons, gloves). Clinical symptoms, such as urticaria, may be good predictors of IgE-mediated allergy. A variety of methods have been used to aid in the identification of latex-allergic persons; most are experimental and have not been approved for clinical use. Skin-prick testing may be the most sensitive method for diagnosis of IgE-mediated allergy, but no standardized FDA-approved antigen is currently available in the United States for detection of latex-specific IgE antibodies. Moreover, the use of some skin-test reagents in highly sensitized persons has been associated with adverse outcomes, suggesting that these nonstandardized reagents may not be safe for routine use. In Europe, where a standardized testing antigen has been developed, skin-prick testing has been used successfully.

FDA-approved immunoassays are available for detection of latex-specific IgE antibodies in blood. The FDA has recommended that these assays be used as confirmatory tests, rather than screening tests, for persons in whom latex allergy is suspected on the basis of clinical history and findings. Levels of detectable antibody appear to be associated with symptoms, but, as with other allergens, the correlation between serum concentrations of latex-specific IgE antibodies and symptom severity may not be predictable.

c. Prevention strategies

Avoiding latex products remains the cornerstone of preventing sensitization (primary prevention) and reactions (secondary prevention) to natural rubber latex products. Proposed strategies to reduce the risk of reactions to natural rubber latex have included the use of the following: (a) nonlatex (e.g., vinyl) products alone or in combination with latex gloves, (b) powder-free latex gloves, (c) powdered latex gloves washed to remove powder, and (d) “low-protein” latex gloves. However, none of these interventions has been prospectively studied in controlled trials to assess cost-effectiveness or efficacy in preventing sensitization or reactions.

Because latex proteins can be aerosolized when powdered gloves are donned or removed, systemic symptoms caused by latex aeroallergens may not be alleviated by simply avoiding latex products, particularly if coworkers of the affected worker continue to use powdered latex gloves. Although the risk of a worker’s exposure is greatest when gloves are donned or removed, allergenic proteins also may settle on environmental surfaces, surgical gowns, or other clothing and become resuspended. The use of powder-free or low-protein gloves appears more effective and less costly than either laminar-flow or high-efficiency particulate air-filtered glove-changing stations in reducing
latex aeroallergens. For personnel with systemic manifestations of latex allergy, workplace restriction or reassignment may be necessary.

**J. THE AMERICANS WITH DISABILITIES ACT**

The Americans With Disabilities Act provides guidelines for hiring and placing employees with disabilities, as defined in the Act. In general, employers must assess applicants for their qualifications to perform the tasks inherent to the job for which the employee is being considered. Applicants may be asked about their ability to perform specific job functions but may not be asked about the existence, nature, or severity of a disability. Employers must make a "reasonable accommodation" to allow an individual to perform the essential functions of a job, unless the employer can prove that this would create undue hardship because of significant difficulty or expense.

The provisions of the Americans With Disabilities Act need to be incorporated into infection control policies for health care personnel. For example, applicants with a communicable disease spread by aerosol could justifiably be denied employment (until they are no longer infectious) because they could pose a direct threat to others. On the other hand, applicants who are immunocompromised may not necessarily be excluded because of an increased risk for acquiring an infection in the hospital if the employer can make reasonable accommodations that prevent exposure. Health care personnel who are known to be immunocompromised need to be referred to personnel health professionals who can individually counsel the employees on their risk for infection. At the request of the immunocompromised health care personnel, employers should offer but not compel a work setting in which health care personnel would have the lowest possible risk for occupational exposure to infectious agents. Evaluation of individual situations also needs to include consideration of the provisions of other applicable federal, state, and local laws.
A. INTRODUCTION

In this document, the term health care personnel refers to all paid and unpaid persons working in health care settings who have the potential for exposure to infectious materials including body substances, contaminated medical supplies and equipment, contaminated environmental surfaces, or contaminated air. These personnel may include but are not limited to physicians, nurses, technicians, therapists, pharmacists, nursing assistants, laboratory personnel, autopsy personnel, emergency medical service personnel, dental personnel, students and trainees, contractual staff not employed by the health care facility, and persons not directly involved in patient care but potentially exposed to infectious agents (e.g., volunteer, dietary, housekeeping, maintenance, and clerical personnel).

As in previous CDC guidelines, each recommendation is categorized on the basis of existing scientific data, theoretic rationale, applicability, and potential economic impact. The system for categorizing recommendations is as follows:

**Category IA**
Strongly recommended for all hospitals and strongly supported by well-designed experimental or epidemiologic studies.

**Category IB**
Strongly recommended for all hospitals and reviewed as effective by experts in the field and a consensus of Hospital Infection Control Practices Advisory Committee members on the basis of strong rationale and suggestive evidence, even though definitive scientific studies have not been done.

**Category II**
Suggested for implementation in many hospitals. Recommendations may be supported by suggestive clinical or epidemiologic studies, a strong theoretic rationale, or definitive studies applicable to some but not all hospitals.

**No recommendation; unresolved issue**
Practices for which insufficient evidence or consensus regarding efficacy exists.

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B. ELEMENTS OF A PERSONNEL HEALTH SERVICE FOR INFECTION CONTROL

1. Coordinated planning and administration
   a. Coordinate policy making and planning for the personnel health service among the hospital administration, personnel health service, infection control personnel clinical services, pharmacy personnel, various other hospital departments, and relevant external agencies. Include paid and nonpaid personnel (e.g., volunteers, trainees, physicians, out-of-hospital and contractual personnel, and emergency responders) in the plan. **Category IB**
   b. Establish an active system and develop a written policy for notifying infection control personnel of (1) infections in personnel (including volunteers, trainees, contractual personnel, and out-of-hospital personnel) that require work restrictions or exclusion from work, (2) clearance for work after an infectious illness that required work restrictions or exclusion, (3) work-related infections and exposures, and when appropriate (4) results of epidemiologic investigations. **Category IB**
   c. Develop protocols to ensure coordination between the personnel health program, the infection control program, and other relevant departments of the facility. **Category IB**

2. Placement evaluation
   a. Before personnel begin duty or are given a new work assignment, conduct health inventories. The inventories should include the following: (1) immunization status or history of vaccine-preventable diseases (e.g., chickenpox, measles, mumps, rubella, hepatitis B) and (2) history of any conditions that may predispose personnel toward acquiring or transmitting infectious diseases. **Category IB**
   b. Perform directed physical and laboratory examinations on personnel, as indicated by the results of the health inventory. Include examinations to detect conditions that might
increase the likelihood of transmitting disease to patients or cause unusual susceptibility to infection, and examinations to serve as a baseline for determining whether any future problems are work related. Category IB

c. Conduct personnel health assessments other than placement evaluations on an as-needed basis, for example, as required to evaluate work-related illness or exposures to infectious diseases. Category IB

d. Do not perform routine cultures on personnel (e.g., cultures of the nose, throat, or stool) as part of the placement evaluation.170 Category IB

e. Conduct routine screening for TB by using the intradermal (Mantoux), intermediate-strength (5 tuberculin units) PPD test on personnel who have potential for exposure to TB. Category II

f. Conduct routine serologic screening for some vaccine-preventable diseases, such as hepatitis B, measles, mumps, rubella, or varicella, if deemed to be cost-effective to the hospital and beneficial to the health care personnel. Category II

3. Personnel health and safety education

a. Provide personnel, annually and whenever the need arises, with in-service training and education on infection control appropriate and specific for their work assignments, so that personnel can maintain accurate and up-to-date knowledge about the essential elements of infection control. Ensure that the following topics are included in the initial training on infection control: (1) handwashing; (2) modes of transmission of infection and importance of complying with standard and transmission-based precautions; (3) importance of reporting certain illnesses or conditions (whether work related or acquired outside the hospital), such as generalized rash or skin lesions that are vesicular, pustular, or weeping, jaundice, illnesses that do not resolve within a designated period (e.g., a cough that persists for >2 weeks, gastrointestinal illness, or febrile illness with fever of >103°F lasting >2 days), and hospitalizations resulting from febrile or other contagious diseases; (4) tuberculosis control; (5) importance of complying with standard precautions and reporting exposure to blood and body fluids to prevent transmission of bloodborne pathogens; (6) importance of cooperating with infection control personnel during outbreak investigations; and (7) importance of personnel screening and immunization programs. Category IB

b. Ensure that all personnel know whether they have medical conditions or receive medical treatment that renders them more susceptible to or more likely to transmit infections, so that they can follow recommendations to greatly reduce their risk of transmitting or acquiring infections (e.g., request for work reassignment). Category IB

c. Make specific written policies and procedures for control of infections in health care personnel readily available to all personnel. Category IB

d. Provide educational information appropriate, in content and vocabulary, to the educational level, literacy, and language of the employee. Category IB

4. Job-related illnesses and exposures

a. Maintain a record on health care personnel that includes information obtained during the medical evaluation, immunization records, results of tests obtained in any screening or control programs, and reports of work-related illnesses or exposures in accordance with state and federal regulatory requirements. Category IB

b. Establish a readily available mechanism for personnel to obtain advice about illnesses they may acquire from or transmit to patients. Category IB

c. Develop written protocols for handling job-related and community-acquired infectious diseases or important exposures. Record the occurrences of job-related infectious diseases or important exposures in the person's record and when applicable notify appropriate infection control personnel and members of the personnel health service. Category IB

5. Record keeping, data management, and confidentiality

a. Establish and keep an updated record for all personnel and maintain the confidentiality of their records while ensuring that they receive appropriate management for occupational illnesses or exposures. Ensure that individual records for volunteers, trainees, contractual personnel, and personnel who provide care outside of hospitals are similarly kept and maintained. Category IB

b. Ensure that when data on personnel health are made public, the individual's confidentiality is maintained, for example, by releasing only aggregate numbers. Category IB
c. Maintain a personnel database, preferably computerized, that allows tracking of personnel immunizations, screening tests, and assessment of trends of infections and diseases in personnel. Copies of their individual records are to be available to personnel. **Category IB**

d. Periodically review and assess aggregate data gathered on personnel health (e.g., rates of PPD-test conversion) to determine the need for action. **Category IB**

e. Ensure that all federal, state, local, and community standards on medical record keeping and confidentiality are met. **Category IB**

**C. PROTECTION OF PERSONNEL AND OTHER PATIENTS FROM PATIENTS WITH INFECTIONS**

Apply precautions described in the current “Guideline for Isolation Precautions in Hospitals” and other guidelines. **Category IB**

**D. IMMUNIZATION OF HEALTH CARE PERSONNEL, GENERAL RECOMMENDATIONS**

1. Formulate a written comprehensive policy on immunizing health care personnel. **Category IB**

2. Ensure that persons administering immunizing agents are (a) familiar with ACIP recommendations, (b) well informed about indications, storage, dosage, preparation, side effects, and contraindications for each of the vaccines, toxoids, and immune globulins used, and (c) kept updated on national and local recommendations regarding vaccination of health care personnel (Tables 1 and 2). **Category IB**

3. Ensure that immunization product information is available at all times and that a pertinent health history, especially a history of allergy and potential vaccine contraindications, is obtained from each person before an agent is given (Table 2). **Category IB**

4. Develop a list of needed immunizations for each employee during screening and an individual plan to provide the necessary vaccines. **Category IB**

5. In the absence of a known occupational exposure, provide personnel with on-site immunizations or refer personnel to their own health care providers for routine non-occupation-related immunizations against diphtheria, pneumococcal disease, hepatitis A, or tetanus (Table 1). **Category IB**

6. Provide vaccine to personnel who may have occupational exposure to uncommon diseases such as plague, typhus, or yellow fever, or refer them to their own health care providers. **Category IB**

**E. PROPHYLAXIS AND FOLLOW-UP AFTER EXPOSURE, GENERAL RECOMMENDATIONS**

1. Ensure that when personnel are offered necessary prophylactic treatment with drugs, vaccines, or immune globulins, they are informed of (a) options for prophylaxis, (b) the risk (if known) of infection when treatment is not accepted, (c) the degree of protection provided by the therapy, and (d) the potential side effects of the therapy. **Category IB**

2. Ensure that when personnel are exposed to particular infectious agents, they are informed of (a) the recommended postexposure management that is based on current knowledge about the epidemiology of the infection, (b) the risk (if known) of transmitting the infection to patients, other personnel, or other contacts, and (c) the methods of preventing transmission of the infection to other persons. **Category IB**

**F. PERSONNEL RESTRICTION BECAUSE OF INFECTIOUS ILLNESSES OR SPECIAL CONDITIONS, GENERAL RECOMMENDATIONS**

1. Develop well-defined policies concerning contact of personnel with patients when personnel have potentially transmissible conditions. These policies should govern (a) personnel responsibility in using the health service and reporting illness, (b) work restrictions, and (c) clearance for work after an illness that required work restriction. **Category IB**

2. Identify the persons with authority to relieve personnel of duties. **Category IB**

3. Develop work-exclusion policies that encourage personnel to report their illnesses or exposures and that do not penalize them with loss of wages, benefits, or job status. **Category IB**

4. Educate and encourage personnel who have signs and symptoms of a transmissible infectious disease to report their condition promptly to their supervisor and occupational health. **Category IB**

5. Provide appropriate education for personnel on the importance of good hygienic practices, especially handwashing and covering the nose and mouth when coughing and sneezing. **Category IB**
G. PREVENTION OF NOSOCOMIAL TRANSMISSION OF SELECTED INFECTIONS

1. Bloodborne pathogens, general recommendation

Ensure that health care personnel are familiar with precautions to prevent occupational transmission of bloodborne pathogens.3,6,30,31,39

Category IA

Follow state and federal guidelines and strategies for determining the need for work restrictions for health care personnel infected with bloodborne pathogens.48

Category IB

a. Hepatitis B

1) Administer hepatitis B vaccine to personnel who perform tasks involving routine and inadvertent (e.g., as with housekeepers) contact with blood, other body fluids (including blood-contaminated fluids), and sharp medical instruments or other sharp objects.9,10,40

Category IA

2) Before vaccinating personnel, do not routinely perform serologic screening for hepatitis B, unless the health care organization considers screening cost-effective or the potential vaccinee requests it.9

Category IA

3) Conduct postvaccination screening for immunity to hepatitis B within 1 to 2 months after the administration of the third vaccine dose to personnel who perform tasks involving contact with blood, other body fluids (including blood-contaminated fluids), and sharp medical instruments or other sharp objects. Category IA

4) Revaccinate persons not found to have an antibody response after the initial hepatitis B vaccine series with a second three-dose vaccine series. If persons still do not respond after revaccination, refer them for evaluation for lack of response, (e.g., possible chronic HBV infection; Tables 1 and 4). Category IA

5) Semiannually test for HBsAg and anti-HBs staff in chronic dialysis centers who do not respond to the hepatitis B vaccine. Category IA

6) Use both passive immunization with hepatitis B immune globulin and active immunization with hepatitis B vaccine for postexposure prophylaxis in susceptible personnel who have had a needlestick, percutaneous, or mucous membrane exposure to blood known or suspected to be at high risk for being HBsAg seropositive (Table 6). Category IA

7) Follow current recommendations for postexposure prophylaxis after percutaneous or mucous membrane exposure to blood and body fluids that is known or suspected to be at high risk for being HBsAg seropositive (Table 4).66 Category IA

b. Hepatitis C

1) Do not administer immune globulin to personnel who have exposure to blood or body fluids positive for antibody to HCV.37

Category IB

2) Consider implementing policies for postexposure follow-up at baseline and 6 months for health care personnel who have had a percutaneous or mucosal exposure to blood containing antibody to HCV.37

Category IB

c. Human immunodeficiency virus

Follow current recommendations for postexposure prophylaxis after percutaneous or mucocutaneous exposure to blood or body fluids containing blood from a source suspected or known to be HIV-infected.33,80

Category IB

2. Conjunctivitis

Restrict personnel with epidemic keratoconjunctivitis or purulent conjunctivitis caused by other microorganisms from patient care and the patient’s environment for the duration of symptoms. If symptoms persist longer than 5 to 7 days, refer personnel to an ophthalmologist for evaluation of continued infectiousness. Category IB

3. Cytomegalovirus

a. Do not restrict personnel from work who contract CMV-related illnesses.119

Category IB

b. Ensure that pregnant personnel are aware of the risks associated with CMV infection and infection control procedures to prevent transmission when working with high-risk patient groups (Table 6).3,117

Category IA

c. Do not routinely use workplace reassignment as a method to reduce CMV exposures among seronegative pregnant personnel.88,92,95-97,102,105,106,119,120

Category IA

4. Diphtheria

a. Encourage vaccination with Td every 10 years for health care personnel (Table 1).9,19

Category IB
b. Obtain nasopharyngeal cultures from exposed personnel and monitor for signs and symptoms of diphtheria for 7 days after exposure.\textsuperscript{149} \textit{Category IB}

c. Administer antimicrobial prophylaxis to personnel who have contact with respiratory droplets or cutaneous lesions of patients infected with diphtheria. Also administer a dose of Td to previously immunized exposed personnel who have not been vaccinated within the previous 5 years (Table 1).\textsuperscript{19,149} \textit{Category IB}

d. Repeat nasopharyngeal cultures of personnel found to have positive cultures at least 2 weeks after completion of antimicrobial therapy. Repeat antimicrobial therapy if personnel remain culture positive.\textsuperscript{149} \textit{Category IB}

e. Exclude exposed personnel and those identified as asymptomatic carriers from duty until antimicrobial therapy is completed and results of two nasopharyngeal cultures obtained at least 24 hours apart are negative (Table 3).\textsuperscript{149} \textit{Category IB}

5. Gastroenteritis

a. Vaccinate microbiology laboratory personnel who work with S. typhi on a regular basis, according to published guidelines.\textsuperscript{151,162} \textit{Category II}

b. Pending their evaluation, exclude personnel with acute gastrointestinal illnesses (vomiting or diarrhea, with or without other symptoms such as nausea, fever, or abdominal pain) from contact with patients and their environment or from food handling (Table 3).\textsuperscript{3,171} \textit{Category IB}

c. Consult local and state health authorities regarding work restrictions for patient care personnel or food handlers with enteric infections. \textit{Category IB}

d. Determine the etiology of gastrointestinal illness among personnel who care for patients at high risk for severe disease. \textit{Category IB}

e. Allow personnel infected with enteric pathogens to return to work after their symptoms resolve, unless local regulations require exclusion from duty. \textit{Category II}

f. Ensure that personnel returning to work after a gastrointestinal illness practice good hygienic practices, especially handwashing, to reduce or eliminate the risk of transmission of the infecting agents.\textsuperscript{167} \textit{Category IB}

g. Do not routinely perform follow-up cultures or examinations of stool for enteric pathogens other than Salmonella to determine when the stool is free of the infecting organism, unless local regulations require such procedures. \textit{Category IB}

h. Do not perform routine stool cultures on asymptomatic health care personnel, unless required by state and local regulations. \textit{Category IB}

6. Hepatitis A Virus

a. Do not routinely administer inactivated hepatitis A vaccine to health care personnel. Susceptible personnel living in areas where hepatitis A is highly endemic should be vaccinated to prevent acquisition of community-acquired infection.\textsuperscript{9,204} \textit{Category IB}

b. Do not routinely administer immune globulin as prophylaxis for personnel providing care or who are exposed to a patient with hepatitis A.\textsuperscript{204} \textit{Category IB}

c. Administer immune globulin (0.02 ml/kg) to personnel who have had oral exposure to fecal excretions from a person acutely infected with HAV (Table 1).\textsuperscript{204} \textit{Category IB}

d. In documented outbreaks involving transmission of HAV from patient to patient or from patient to health care worker, use of immune globulin may be indicated in persons with close contact with infected persons. Contact the local health department regarding control measures (Table 1). \textit{Category IB}

e. Exclude personnel who have acute hepatitis A from duty until 1 week after the onset of jaundice (Table 3). \textit{Category IA}

7. Herpes simplex virus

a. Evaluate personnel with primary or recurrent orofacial herpes simplex infections on a case-by-case basis to assess the potential for transmission to high-risk patients (e.g., neonates, intensive care unit patients, patients with severe burns or eczema, and severely immunocompromised patients) and the need for exclusion from the care of such patients (Table 3).\textsuperscript{209,218} \textit{Category IB}

b. Counsel personnel with orofacial herpes simplex to cover and not touch the infected lesions, to observe handwashing policies, and not to allow the lesions to touch patients with dermatitis.\textsuperscript{215} \textit{Category IB}

c. Exclude personnel with herpes simplex infections of the fingers or hands (herpetic
whitlow) from contact with patients until their lesions are healed.213,214 **Category IB**

**8. Measles**

a. Ensure that all personnel have documented immunity to measles.

1) Administer measles vaccine* to persons born in 1957 or later, unless they have evidence of measles immunity.9 **Category IA**

2) Administer measles vaccine* to personnel born before 1957 if they do not have evidence of measles immunity and are at risk for occupational exposure to measles (Table 1).8,221,233,234 **Category IA**

3) Do not routinely perform serologic screening for measles before administering measles vaccine* to personnel, unless the health care employer considers screening cost-effective or the potential vaccinee requests it.8,11,235-238 **Category IA**

4) Administer postexposure measles vaccine* to measles-susceptible personnel who have contact with patients with measles within 72 hours after the exposure (Tables 1 through 3).8 **Category IA**

b. Exclude exposed personnel who do not have documented immunity to measles from duty from the fifth day after the first exposure until the 21st day after the last exposure to measles, regardless of whether they receive postexposure vaccine (Table 3).11,237 **Category IB**

c. Exclude personnel who acquire measles from duty for 7 days after rash develops or for the duration of their acute illness, whichever is longer (Table 3).9 **Category IB**

**9. Meningococcal disease**

a. Do not routinely administer meningococcal vaccine to health care personnel.15 **Category IB**

b. Consider vaccination of laboratory personnel who are routinely exposed to N. meningitidis in solutions that may be aerosolized (Table 1).15 **Category IB**

c. Immediately offer antimicrobial prophylaxis to personnel who have had intensive close contact (e.g., mouth-to-mouth resuscitation, endotracheal intubation, endotracheal tube management) with a patient with meningococcal disease before administration of antibiotics without the use of proper precautions (Table 1).15 **Category IB**

d. Do not routinely give quadrivalent A,C,Y,W-135 meningococcal vaccines for postexposure prophylaxis (Table 1).15 **Category II**

e. Administer meningococcal vaccine to personnel (and other persons likely to have contact with infected persons) to control serogroup C outbreaks after consultation with public health authorities.15 **Category IB**

f. Consider preexposure vaccination of laboratory personnel who routinely handle soluble preparations of N. meningitidis.15 **Category II**

g. Exclude personnel with N. meningitidis infections from duty until 24 hours after the start of effective therapy. Do not routinely exclude personnel from duty who only have nasopharyngeal carriage of N. meningitidis. **Category IA**

**10. Mumps**

a. Administer mumps vaccine* to all personnel without documented evidence of mumps immunity, unless otherwise contraindicated (Table 1).9,258 **Category IA**

b. Before vaccinating personnel with mumps vaccine,* do not routinely perform serologic screening for mumps, unless the health care employer considers screening cost-effective or it is requested by the potential vaccinee.12 **Category IB**

c. Exclude susceptible personnel who are exposed to mumps from duty from the 12th day after the first exposure through the 26th day after the last exposure or, if symptoms develop, until 9 days after the onset of parotitis (Table 3).9,255 **Category IB**

**11. Parvovirus**

a. Ensure that pregnant personnel are aware of the risks associated with parvovirus infection and of infection control procedures to prevent transmission when working with high-risk patient groups (Table 6).274,275 **Category IB**

b. Do not routinely exclude pregnant personnel from caring for patients with B19. **Category IB**

**12. Pertussis**

a. Do not administer whole-cell pertussis vaccine to personnel (Table 1).9 **Category IB**

b. NO RECOMMENDATION for routine administration of anacellular pertussis vaccine to health care personnel. **UNRESOLVED ISSUE**

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*MMR is the vaccine of choice. If the recipient is known to be immune to one or more of the components, monovalent or bivalent vaccines may be used.
c. Immediately offer antimicrobial prophylaxis against pertussis to personnel who have had unprotected (i.e., without the use of proper precautions), intensive (i.e., close, face-to-face) contact with a patient who has a clinical syndrome highly suggestive of pertussis and whose cultures are pending; discontinue prophylaxis if results of cultures or other tests are negative for pertussis and the clinical course is suggestive of an alternate diagnosis (Table 1).

Category II

d. Exclude personnel in whom symptoms develop (e.g., cough ≥7 days, particularly if accompanied by paroxysms of coughing, inspiratory whoop, or posttussive vomiting) after known exposure to pertussis from patient care areas until 5 days after the start of appropriate therapy (Table 3).

Category IB

13. Poliomyelitis

a. Determine whether the following personnel have completed a primary vaccination series: (1) persons who may have contact with patients or the secretions of patients who may be excreting wild polioviruses and (2) laboratory personnel who handle specimens that might contain wild polioviruses or who do cultures to amplify virus (Table 1).

Category IA

b. For above personnel, including pregnant personnel or personnel with an immunodeficiency, who have no proof of having completed a primary series of polio immunization, administer the enhanced inactivated poliovirus vaccine rather than oral poliovirus vaccine for completion of the series (Table 1).

Category IB

c. When a case of wild-type poliomyelitis infection is detected or an outbreak of poliomyelitis occurs, contact the CDC through the state health department.

Category IB

14. Rabies

a. Provide preexposure vaccination to personnel who work with rabies virus or infected animals in rabies diagnostic or research activities (Table 1).

Category IA

b. After consultation with public health authorities, give a full course of antirabies treatment to personnel who either have been bitten by a human being with rabies or have scratches, abrasions, open wounds, or mucous membranes contaminated with saliva or other potentially infective material from a human being with rabies. In previously vaccinated individuals, postexposure therapy is abbreviated to include only a single dose of vaccine on day 0 and one on day 3 (Table 1).

Category IB

c. Do not administer rabies vaccine* to susceptible personnel who are pregnant or might become pregnant within 3 months of vaccination (Table 1).

Category IA

d. Do not administer rubella vaccine* to susceptible personnel who are pregnant or might become pregnant within 3 months of vaccination (Table 1).

Category IA

e. Administer rubella vaccine* in the postpartum period to female personnel not known to be immune.

Category IA

f. Exclude susceptible personnel who are exposed to rubella from duty from the seventh day after the first exposure through the 21st day after the last exposure (Table 3).

Category IB

g. Exclude personnel who acquire rubella from duty until 7 days after the beginning of the rash (Table 3).

Category IB

15. Rubella

a. Vaccinate all personnel without documented immunity to rubella with rubella vaccine* (Table 1).

Category IA

b. Consult local and state health departments regarding regulations for rubella immunity in health care personnel.

Category IA

c. Do not perform serologic screening for rubella before vaccinating personnel with rubella vaccine,* unless the health care employer considers it cost-effective or the potential vaccinee requests it.

Category IB

d. Do not administer rubella vaccine* to susceptible personnel who are pregnant or might become pregnant within 3 months of vaccination (Table 1).

Category IA

e. Administer rubella vaccine* to female personnel not known to be immune.

Category IA

f. Exclude susceptible personnel who are exposed to rubella from duty from the seventh day after the first exposure through the 21st day after the last exposure (Table 3).

Category IB

g. Exclude personnel who acquire rubella from duty until 7 days after the beginning of the rash (Table 3).

Category IB

16. Scabies and pediculosis

a. Evaluate exposed personnel for signs and symptoms of mite infestation and provide appropriate therapy for confirmed or suspected scabies.

Category IA

b. Evaluate exposed personnel for louse infestation and provide appropriate therapy for confirmed pediculosis.

Category IA

c. Do not routinely provide prophylactic scabicide treatment to personnel who have had skin-to-skin contact with patients or other persons with scabies (Table 1).

Category II

d. Consider providing prophylactic scabicide treatment to personnel who have skin-to-

*MMR is the vaccine of choice. If the recipient is known to be immune to one or more of the components, monovalent or bivalent vaccines may be used.
skin contact with patients or other persons with scabies in situations where transmission has occurred.\textsuperscript{311,331} \textit{Category II}
\par
e. Do not routinely provide prophylactic pediculicide treatment to personnel who have had contact with patients or other persons with pediculosis, unless they have evidence of infestation. \textit{Category II}
\par
f. Exclude personnel with confirmed scabies from the care of patients until they have received appropriate treatment and have been shown, by medical evaluation, to have been effectively treated.\textsuperscript{311} \textit{Category II}
\par
g. Exclude personnel with confirmed or suspected louse infestation from contact with patients until after they receive appropriate initial treatment and are found to be free of adult and immature lice (Table 3).\textsuperscript{335} \textit{Category IB}

17. Staphylococcal infection or carriage
\par
a. Obtain appropriate cultures and exclude personnel from patient care or food handling if they have a draining lesion suspected to be caused by \textit{S. aureus}, until the infections have been ruled out or personnel have received adequate therapy and their infections have resolved (Table 3).\textsuperscript{346} \textit{Category IB}
\par
b. Do not routinely exclude personnel with suspected or confirmed carriage of \textit{S. aureus} (on nose, hand, or other body site) from patient care or food handling unless it is shown epidemiologically that they are responsible for disseminating the organism in the health care setting (Table 3).\textsuperscript{340,342,343,350} \textit{Category IB}

18. Group A Streptococcus infections
\par
a. Obtain appropriate cultures and exclude personnel from patient care or food handling if they have draining lesions that are suspected to be caused by Streptococcus. Work restrictions should be maintained until streptococcal infection has been ruled out or personnel have received adequate therapy for 24 hours (Table 3).\textsuperscript{369,371,372} \textit{Category IB}
\par
b. Do not routinely exclude personnel with suspected or confirmed carriage of group A Streptococcus from patient care or food handling unless it is shown epidemiologically that they are responsible for disseminating the organism in the health care setting (Table 3).\textsuperscript{369,373,378} \textit{Category IB}

19. Tuberculosis
\par
\textbf{a. General recommendations}
1) Educate all health care personnel regarding the recognition, transmission, and prevention of TB. \textit{Category IB}
2) Follow current recommendations outlined in the “Guidelines for Preventing the Transmission of Mycobacterium tuberculosis in Health-Care Facilities, 1994.”\textsuperscript{382} \textit{Category IB}
\par
\textbf{b. TB screening program}
1) Include all health care personnel who have potential for exposure to M. tuberculosis in a PPD skin-test program.\textsuperscript{382} \textit{Category IA}
2) Administer PPD tests by using the intracutaneous (Mantoux) method of administration of 5 tuberculin units (0.1 ml) PPD.\textsuperscript{382,406-408} \textit{Category IB}
3) Do not routinely test personnel known to have conditions that cause severe suppression of cell-mediated immunity (such as HIV-infected persons with lowered CD4+ counts and organ-transplant recipients receiving immunosuppressive therapy) for cutaneous anergy at the time of PPD testing.\textsuperscript{408} \textit{Category IB}
4) Ensure that the administration, reading, and interpretation of PPD tests are performed by specified, trained personnel.\textsuperscript{382} \textit{Category IA}
\par
\textbf{c. Baseline PPD}
1) Perform baseline PPD tests on health care personnel who are new to a facility and who have potential for exposure to M. tuberculosis, including those with a history of BCG vaccination.\textsuperscript{382} \textit{Category IB}
2) Perform two-step, baseline PPD tests on newly employed health care personnel who have negative results of initial PPD testing and have not had a documented negative PPD-test result during the preceding 12 months, unless the institution has determined that two-step testing is not warranted in its facility.\textsuperscript{382} \textit{Category II}
3) Interpret baseline PPD-test results as outlined in the “Guidelines for Preventing the Transmission of Mycobacterium tuberculosis in Health-Care Facilities, 1994.”\textsuperscript{382} \textit{Category IB}
\par
\textbf{d. Follow-up (repeat) PPD}
1) Perform periodic follow-up PPD tests on all health care personnel with negative baseline PPD-test results who have the
potential for exposure to M. tuberculosis.382 **Category IA**

2) Base the frequency of repeat PPD testing on the hospital’s risk assessment, as described in the “Guidelines for Preventing the Transmission of Mycobacterium tuberculosis in Health-Care Facilities, 1994” and as provided by federal, state, and local regulations.382 **Category IB**

3) Exempt from follow-up PPD tests personnel with documented history of positive baseline PPD-test result or adequate treatment for TB.382 **Category IB**

4) Consider retesting immunocompromised health care personnel who have potential for exposure to M. tuberculosis at least every 6 months.382 **Category II**

5) Interpret follow-up-PPD test results as outlined in the “Guidelines for Preventing the Transmission of Mycobacterium tuberculosis in Health-Care Facilities, 1994.”382 **Category IB**

6) Management of PPD-positive personnel

   a) Promptly evaluate personnel with positive PPD-test results for active disease and obtain an adequate history on TB exposure to help determine whether the infection is occupational or community acquired.382 **Category IB**

   b) Perform chest radiographic examinations on personnel with a positive PPD-test result as part of the evaluation for active TB. If results of the initial chest radiographic examination are negative, do not repeat chest radiograph unless symptoms suggestive of TB develop.382 **Category IB**

   c) Periodically remind all personnel, especially those with positive PPD-test results, about the symptoms of TB and the need for prompt evaluation of any pulmonary symptoms suggestive of TB.382 **Category IB**

   d) Do not require routine chest radiographs for asymptomatic, PPD-negative workers.382 **Category IB**

   e. Preventive therapy

   1) Offer preventive therapy to the following personnel, regardless of age, who have conversion of their PPD test: (a) recent converters, (b) close contacts of persons with active TB, (c) those with medical conditions that increase their risk for active TB, (d) those with HIV infection, and (e) injecting-drug users.382,407 **Category IB**

   2) Offer preventive therapy to all other personnel (i.e., who do not have the above risk factors) with positive PPD reactions if they are younger than 35 years.407 **Category IA**

   3) Provide preventive therapy to personnel through the occupational health program or refer them to the health department or their health care provider, as appropriate. **Category IB**

f. Postexposure management of personnel

1) As soon as possible after an exposure to TB (i.e., exposure to a person with pulmonary or laryngeal TB for whom proper isolation precautions were not implemented), conduct PPD testing on personnel who are known to have negative PPD-test results. If the initial postexposure PPD-test result is negative, repeat the PPD test 12 weeks after the exposure.382 **Category IB**

2) Do not perform PPD tests or chest radiographs on personnel with previous positive PPD-test results, unless they have symptoms suggestive of active TB.382 **Category IB**

g. Workplace restrictions

1) Exclude personnel with infectious pulmonary or laryngeal TB from the workplace until the facility has documentation from their health care provider that they are receiving adequate therapy, their coughs have resolved, and that they have had three consecutive sputum smears collected on different days with negative results for AFB. After personnel return to work, obtain periodic documentation from their health care provider that effective drug therapy has been maintained for the recommended period and that sputum smear results remain negative for AFB (Table 3).382 **Category IB**

2) Promptly evaluate for infectiousness those personnel with active TB who discontinue treatment before they are cured. Exclude from duty those who are found to remain infectious until (a) treatment is resumed, (b) an adequate response to therapy is documented, and (c) sputum smear results are negative for AFB.382 **Category IB**

3) Consider directly observed therapy for personnel with active TB who have not been compliant with drug regimens. **Category IB**

4) Do not exclude personnel from the workplace who have TB only at sites other than the lung or larynx.382 **Category IB**
5) Do not restrict personnel from their usual work activities if they are receiving preventive therapy because of positive PPD-test results, even if they are unable or unwilling to accept or complete a full course of preventive therapy. Instruct them to seek prompt evaluation if symptoms suggestive of TB develop.\textsuperscript{382} \textit{Category IB}

\textbf{h. Immunocompromised personnel}

1) Refer personnel who are known to be immunocompromised to personnel health professionals who can individually counsel them regarding their risk for TB.\textsuperscript{382} \textit{Category II}

2) At the request of immunocompromised personnel, offer but do not compel reasonable accommodations for work settings in which they would have the lowest possible risk for occupational exposure to \textit{M. tuberculosis}. Consider the provisions of the Americans With Disabilities Act of 1990 and other federal, state, and local regulations in evaluating these situations.\textsuperscript{382} \textit{Category II}

\textbf{i. Bacille Calmette-Guérin vaccination}

1) In settings associated with high risk for \textit{M. tuberculosis} transmission:
   a) Consider BCG vaccination of personnel on an individual basis, and only in settings where (1) a high proportion of isolates of \textit{M. tuberculosis} are resistant to isoniazid and rifampin, (2) there is a strong likelihood of transmission and infection with such drug-resistant organisms, and (3) comprehensive infection control precautions have been implemented and have failed to halt nosocomial transmission of TB.\textsuperscript{412} Consult with the local and state health departments in making this determination. \textit{Category II}
   b) Do not require BCG vaccination for employment or for assignment of personnel in specific work areas.\textsuperscript{412} \textit{Category IB}

2) Counsel health care personnel who are being considered for receipt of BCG vaccination about the risks and benefits of both BCG vaccination and preventive therapy, including (a) the variable data on the efficacy of BCG vaccination, (b) the potentially serious complications of BCG vaccine in immunocompromised individuals, such as those with HIV infection, (c) the lack of information on chemoprophylaxis for MDR-TB infections, (d) the risks of drug toxicity with multidrug prophylactic regimens, and (e) the fact that BCG vaccination interferes with the diagnosis of newly acquired TB infection.\textsuperscript{412} \textit{Category IB}

3) Do not administer BCG vaccine to personnel in settings associated with a low risk for \textit{M. tuberculosis} transmission. \textit{Category IB}

4) Do not administer BCG vaccine to pregnant or immunocompromised persons with negative baseline PPD-test results. \textit{Category II}

\textbf{20. Vaccinia}

a. Ensure that personnel who directly handle cultures of or animals contaminated or infected with vaccinia, recombinant vaccinia viruses, or other orthopox viruses (e.g., monkeypox, cowpox) that infect human beings receive smallpox vaccination every 10 years (Table 1).\textsuperscript{9,18} \textit{Category IB}

b. Consider administering vaccinia vaccine to personnel who provide clinical care to recipients of recombinant vaccinia virus vaccines (Table 1).\textsuperscript{9,18} \textit{Category II}

c. Do not administer vaccinia vaccine to pregnant personnel or personnel with immunosuppression or eczema (Tables 1 and 2). \textit{Category IB}

d. Do not exclude from duty personnel who receive the vaccine, if they keep the vaccination site covered and adhere to handwashing practices.\textsuperscript{18} \textit{Category IB}

\textbf{21. Varicella}

a. Administer varicella vaccine to susceptible personnel, especially those that will have contact with patients at high risk for serious complications (Table 1).\textsuperscript{9,13} \textit{Category IA}

b. Do not perform serologic screening of persons with negative or uncertain history of varicella before administering varicella vaccine to personnel, unless the institution considers it cost-effective.\textsuperscript{9,13} \textit{Category IB}

c. Do not routinely perform postvaccination testing of personnel for antibodies to varicella.\textsuperscript{9} \textit{Category IB}

d. NO RECOMMENDATION for administering postexposure varicella vaccination for the protection of exposed, susceptible personnel.\textsuperscript{9} \textit{UNRESOLVED ISSUE}

e. Develop guidelines for managing health care personnel who receive varicella vaccine; for example, consider precautions for personnel who acquire a rash after receipt of varicella vaccine and for other health care personnel who
receive varicella vaccine and will have contact with susceptible persons at high risk for serious complications from varicella.\textit{Category IB}

g. Exclude personnel from work who have onset of varicella until all lesions have dried and crusted (Table 3).\textit{Category IB}
h. Exclude from duty after exposure to varicella personnel who are not known to be immune to varicella (by history or serology), beginning on the tenth day after the first exposure until the 21st day after the last exposure (28th day if VZIG was given; Table 3).\textit{Category IB}
i. Restrict immunocompetent personnel with localized zoster from the care of high-risk patients until lesions are crusted; allow them to care for other patients with lesions covered.\textit{Category IB}
j. Restrict immunocompromised personnel with zoster from contact with patients until their lesions are crusted (Table 3).\textit{Category IB}
k. Restrict susceptible personnel exposed to zoster from patient contact from the tenth day after the first exposure through the 21st day after the last exposure (28th day if VZIG was given; Table 3).\textit{Category IB}
m. Consider performing serologic screening for immunity to varicella on exposed personnel who have not had varicella or are unvaccinated against varicella.\textit{Category IB}

22. Viral respiratory infections

a. Administer influenza vaccine annually to all personnel, including pregnant women, before the influenza season, unless otherwise contraindicated (Table 1).\textit{Category IB}
b. Consider the use of antiviral postexposure prophylaxis for unvaccinated health care personnel during institutional or community outbreaks of influenza for the duration of influenza activity, or consider giving vaccine to unvaccinated personnel and providing them with antiviral postexposure prophylaxis for 2 weeks after vaccination (Table 1).\textit{Category IB}

c. Consider excluding personnel with acute febrile respiratory infections or with laboratory evidence of epidemiologically significant viruses from the care of high-risk patients (e.g., neonates, young infants, patients with chronic obstructive lung disease, and immunocompromised patients) during community outbreaks of influenza or RSV infections (Table 3).\textit{Category IB}

H. SPECIAL ISSUES

1. Pregnancy

a. Counsel pregnant women and women of childbearing age regarding the risk of transmission of particular infectious diseases (e.g., CMV, hepatitis, herpes simplex, HIV, parvovirus, rubella) that, if acquired during pregnancy, may have adverse effects on the fetus, whether the infection is acquired in nonoccupational or occupational environments. Provide such women with information on standard and transmission-based precautions appropriate for each infection (Table 6).\textit{Category IB}
b. Do not routinely exclude women only on the basis of their pregnancy or intent to be pregnant from the care of patients with particular infections that have potential to harm the fetus (e.g., CMV, HIV, hepatitis, herpes simplex, parvovirus, rubella, and varicella; Table 6).\textit{Category IB}

2. Emergency-response employees

Ensure that emergency-response employees are routinely notified of infectious diseases in patients they have cared for or transported, in accordance with the mandates of the 1990 Ryan White Comprehensive AIDS Resources Emergency Act (Subtitle B 42 USC 300ff-80).\textit{Category IA}
3. Personnel linked to outbreaks of bacterial infection
   a. Perform cultures and organism typing only on personnel who are linked epidemiologically to an increase in bacterial infections caused by a pathogen associated with a carrier state; if culture results are positive, exclude personnel from patient contact until carriage is eradicated or the risk of disease transmission is eliminated. Category IB
   b. Do not perform routine surveillance cultures of health care personnel for bacteria or multidrug-resistant organisms in the absence of a cluster or epidemic of bacterial infections in which personnel are implicated. Category IA
   c. Do not exclude personnel from duty who are colonized with bacteria, including multidrug-resistant bacteria, who are not epidemiologically linked to an increase in infections. Category IB
   d. Target interventions (e.g., substitution of nonlatex gloves and powder-free latex gloves) to areas of the facility where personnel have acquired systemic allergic reaction to latex. \[506, 533, 534\] Category IB
   h. NO RECOMMENDATION for institution-wide substitution of nonlatex products in health care facilities to prevent sensitization to latex among health care personnel. UNRESOLVED ISSUE
   i. NO RECOMMENDATION for the routine use of environmental abatement interventions (such as laminar-flow or high-efficiency particulate air filtration) to reduce latex aeroallergens. \[532\] UNRESOLVED ISSUE

The Hospital Infection Practices Advisory Committee (HICPAC) thanks the following subject-matter experts for reviewing a preliminary draft of this guideline: Bradley N. Doebbeling, MD, MSc, University of Iowa, Iowa City, Iowa; Victoria J. Fraser, MD, Washington University School of Medicine, St. Louis, Missouri; Kent A. Sepkowitz, MD, Memorial Sloan-Kettering Cancer Center, New York, New York; David J. Weber, MD, MPH, University of North Carolina, Chapel Hill, North Carolina. The opinions of all the reviewers might not be reflected in all the recommendations contained in this document.

References


39. Centers for Disease Control and Prevention. Occupationally acquired human immunodeficiency virus infections in laboratories producing virus concentrates in large quantities: conclusions and recommendations of an


Appendix A. Recommended readings for infection control in health care personnel


Correction
In the article entitled “Guideline for infection control in health care personnel, 1998”; (Bolyard EA, Tablan OC, Williams WW, Pearson ML, Shapiro CN, Deitchman SD. American Journal of Infection Control 1998;26:289-354), the length of time that susceptible health care personnel exposed to the varicella-zoster virus should be restricted from duty was misstated. Susceptible health care personnel exposed to the varicella-zoster virus should be restricted from duty from the 10th day after the first exposure through the 21st day after the last exposure.