Introduction
The purpose of this manual is to provide current information on rabies control in Tennessee. It is intended for use by local health departments, animal control programs, veterinarians, and healthcare providers. Recommendations contained in this manual are based on the following publications:

- **Human Rabies Prevention—United States, 2008: Recommendations of the Advisory Committee on Immunization Practices**
- **Use of a Reduced (4-Dose) Vaccine Schedule for Postexposure Prophylaxis to Prevent Human Rabies: Recommendations of the Advisory Committee on Immunization Practices**
- **Compendium of Animal Rabies Prevention and Control, 2016**
- **Tennessee Code Annotated** (Title 68, Chapter 8)

**Rabies Control Working Group and Consultants:**

**Tennessee Department of Health**
- Communicable and Environmental Diseases and Emergency Preparedness
- John Dunn
- Mary-Margaret Fill
- Jane Yackley
- Lori LeMaster
- Ryan Mason
- John Roman

**Laboratory Services**
- Bryan Mason
- Vicki Lambert

**Partners**
- University of Tennessee College of Veterinary Medicine
  - Marcy Souza
- Tennessee Department of Agriculture
  - Douglas Balthaser
  - Bruce McLaughlin
- USDA Animal and Plant Health Inspection Service-Wildlife Services
  - Erin Patrick
**Overview**

Rabies is a viral disease of mammals that is present in most countries of the world. All species of mammals, including humans, are susceptible to rabies virus infection, but only a few species are important as reservoirs for the virus. In the United States, distinct strains (variants) of rabies virus are maintained in populations of raccoons, skunks, foxes, and several species of bats.

Virus is present in the saliva and central nervous system (CNS) of a rabid animal. Rabies virus is typically transmitted when a susceptible animal is exposed to the saliva of a rabid animal. The length of time between infection with rabies virus and onset of disease, or the incubation period, usually ranges from about 3 weeks to 3 months; however, incubation periods ranging from less than 10 days up to several years have been documented. During incubation, the virus travels from the exposure site (i.e. bite wound) to the CNS by means of the peripheral nerves. The virus replicates in the brain, causing encephalitis, and then travels to the salivary glands. At this point the animal is capable of transmitting the infection. It is important to note that the virus is not present in the salivary glands, and thus cannot be transmitted via a bite, until after it has reached the brain.

Although rabies traditionally has been reported to present clinically in either an encephalitic (“furious”) or paralytic (“dumb”) form, cases can exhibit clinical signs suggestive of both categories or can have an atypical presentation. Clinical signs vary depending on animal species, virus variant, and possibly the location and severity of the exposure. No definitive species-specific clinical signs of rabies are recognized.

Early signs of illness (the prodromal phase) are characteristic of a viral syndrome and often include lethargy, fever, and not eating. Within 1-2 days neurologic signs develop, typically including altered behavior, increased salivation, and difficulty swallowing. Jumpiness, tremors, unsteadiness, and weakness are also common during the neurologic phase. The disease progresses rapidly and is almost invariably fatal. Death usually occurs less than 1 week after illness onset; occasionally animals will die acutely from rabies with no recognized illness.

Rabies may be clinically indistinguishable from other causes of encephalitis. Viruses, bacteria, fungi, protozoa, poisons, and trauma can all cause CNS disease with similar presentations. Rabies can generally be ruled out if the animal’s condition does not deteriorate rapidly or if it improves at any point. A course of illness longer than 7 days in a domestic animal is not consistent with rabies.

Rabies can be diagnosed in animals only by examination of brain tissue. No reliable diagnostic test exists for live animals.

**Epidemiology**

**Rabies in Animals**

Rabies in the United States is maintained in wild animal populations. Raccoons, skunks, and foxes are reservoir hosts in defined geographic areas. Bats are also reservoir hosts and maintain a number of bat-associated variants of the rabies virus. All states except Hawaii have reported rabies in bats.

Since the early 1980s, the predominant rabies reservoir species in Tennessee has been the striped skunk. A large increase in skunk rabies cases was seen during 1980-1983. During 1984-2015, reports of rabies in wild animals averaged 83 (ranging from 28 to 148) per year in Tennessee, including an average of 67 skunks and 11 bats per year.

Other wild animals occasionally found to be rabid were foxes and raccoons. The raccoon variant of the rabies virus was first found in the eastern Tennessee raccoon population in 2003, with 4 cases reported that year. Reported cases increased to 28 in 2008, then decreased until no cases of raccoon-variant rabies were reported in 2013. During late 2017–2018, there were multiple cases of raccoon-variant rabies in raccoons and skunks in southeastern Tennessee.

[https://www.cdc.gov/rabies/](https://www.cdc.gov/rabies/)
A large-scale oral vaccination program administered by the United States Department of Agriculture (USDA) has been instrumental in preventing extensive spread of raccoon rabies west of the Appalachian Mountains and occurs annually.

The canine rabies variant, which once circulated widely in domestic dogs, has been eliminated in the United States by pet vaccination and animal control activities. When canine variant rabies was prevalent, hundreds of cases of rabies occurred in dogs and other domestic animals each year in Tennessee. Canine variant rabies began to be controlled in the 1950s, and, since the mid-1970s, only a few cases of rabies occur in domestic animals each year.

Reports of rabies in domestic animals have averaged 6 per year in Tennessee since the mid-1970s, with the majority being dogs. Other domestic animals that are occasionally found to be rabid are cats, cattle, and horses. These domestic animal cases are due to “spillover” infection with wild animal rabies viruses, primarily skunk variant. Non-reservoir wildlife species can also be affected by spillover of rabies from reservoir species, but this is exceedingly rare in Tennessee. From 1975 to 2016, only 3 cases of rabies were reported in non-reservoir wild animals: a weasel, an opossum, and a bobcat.

In areas where raccoon variant rabies is present, spillover infection of domestic animals and non-reservoir wild animal species is much more common than in Tennessee. This is likely due to the aggressive nature of raccoons, as well as their overlapping habitat with many other animals. In raccoon rabies-endemic areas (primarily the eastern seaboard states), rabies is much more common in domestic cats; it is also occasionally found in wild species as diverse as bobcats, groundhogs, and deer.

**Rabies in Humans**

Human rabies is very rare in the United States as a result of domestic animal vaccination, animal control activities, and effective biologics for post-exposure prophylaxis (PEP). Nationwide only 2-3 cases of rabies in humans are reported each year. Some of these cases involve immigrants or travelers who became infected abroad, usually with canine variant rabies. Domestically-acquired cases are almost exclusively caused by bat variants. The most recent human rabies case in Tennessee occurred in 2002 and was due to a bat exposure.

<table>
<thead>
<tr>
<th>Variant</th>
<th>Indigenous</th>
<th>Imported</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td>Bat</td>
<td>6</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Canine</td>
<td>0</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Raccoon</td>
<td>2*</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Unknown</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>All</td>
<td>9</td>
<td>5</td>
<td>14</td>
</tr>
</tbody>
</table>

Human Rabies Cases Reported in the United States, 2010-2017

*1 case was transplant-acquired
Exposure to Rabies

Types of Exposure
Potential exposures to rabies are classified into 2 general categories: bite and non-bite.

Rabies is generally only transmitted by a bite from a rabid animal, although certain non-bite situations may present a risk for transmission of the virus. Organ and tissue transplantations from donors who died of unrecognized rabies infection have resulted in secondary cases of rabies in at least 16 transplant recipients worldwide, including 5 in the United States. Though this is an extremely rare situation, it constitutes a high risk of transmission. No other laboratory-confirmed cases of human-to-human spread of rabies have ever been documented. A few cases of aerosol transmission of rabies virus have occurred in laboratories and possibly in a cave containing millions of bats. Rabies virus transmission via contamination of mucous membranes or an open wound with fresh saliva or CNS tissue is possible but unlikely.

Risk Assessment
Any potential exposure to rabies requires a prompt risk assessment. The first consideration is whether the exposure was bite or non-bite. Very few documented cases of rabies in humans have involved non-bit exposures, and these resulted from highly unusual situations.

Rabies virus is only present in saliva and nervous tissue of a rabid animal. Touching a rabid animal or contact with blood, urine, or feces does not constitute an exposure. The virus is fragile and does not persist in the environment; it is rapidly inactivated by sunlight, common disinfectants, and detergents. In general, if material is dry then it contains no infectious rabies virus. However, the virus can remain infectious indefinitely in frozen material.

Other considerations when assessing an exposure include the type of animal involved and the situation leading to the bite. The risk of rabies transmission from normal, healthy domestic and non-reservoir wild animals is very low, whereas the risk from rabies reservoir species (skunks, bats, and possibly raccoons in Tennessee) is high. The risk associated with exposure to any animal showing signs of illness—especially neurologic illness—is increased. Finally, the risk from an unprovoked attack is greater than that from a provoked attack. If a person is attempting to handle a wild animal, any attack should be considered provoked. Refer to the Rabies Exposure Flow Chart on page 29 and consult local or state public health officials when determining the level of rabies risk involved in an exposure.

Public Health Follow-up on Exposures
Epidemiologists or clinical staff at the local or state health department should be consulted when decisions are being made about testing an animal for rabies or recommending PEP for a potentially exposed person. Consultation is available with epidemiologists at the Tennessee Department of Health (TDH) Central Office in Nashville 24 hours a day by calling 615-741-7247. If the animal is available for testing and is considered a high rabies risk, the State Public Health Laboratory should be notified of its impending arrival and the urgency of the test results (see Laboratory Testing on page 8).

If the animal tests positive for rabies, the results are indeterminate, or the specimen is unsatisfactory for testing, the lab will immediately notify appropriate points of contacts in Epidemiology and Environmental Health at the TDH Central Office. Epidemiology and Environmental Health will then notify their counterparts in the regional and local offices. Regional and local staff will coordinate with county health departments and animal control agencies as necessary to ensure appropriate follow-up actions are taken.
Prevention and Control

Domestic Animals

The primary defense for domestic animals against rabies is vaccination. A number of rabies vaccines are licensed for use in dogs, cats, ferrets, horses, cattle, and sheep. Veterinarians may also consider administering vaccines off-label to other species. Vaccination of domestic animals additionally provides primary protection for humans against exposure to rabies.

NOTE: Tennessee law requires that dogs and cats over 6 months of age be currently vaccinated against rabies. Required frequency of booster vaccinations depends upon the labeled duration of the vaccine used. State law does not specify whether 1- or 3-year vaccines must be used; however, local jurisdictions may have more stringent rules regarding rabies vaccination. A dog or cat is considered currently vaccinated only if the initial vaccination was administered at least 28 days previously, a valid certificate exists, and the revaccination date on the certificate has not been reached.

Management of a Domestic Animal Potentially Exposed to a Rabid Animal

Vaccinated: If a domestic animal that is currently vaccinated or overdue for vaccination is exposed to a confirmed or suspected rabid animal, it should receive a booster vaccine immediately and be observed by the owner for 45 days. Any sign of illness during this time should be promptly evaluated by a veterinarian.

Unvaccinated: If an unvaccinated domestic animal is exposed to a confirmed or suspected rabid animal, it should be euthanized immediately. Alternatively a dog or cat may be strictly isolated for 4 months such that it has no direct contact with humans or other animals (see 10 Days Observation Versus 4 Months Quarantine on page 31). Rabies vaccine should be administered as soon as possible after the exposure. Any illness during the confinement period should be evaluated by a veterinarian and reported to public health.

Wild Animals

The only licensed wildlife vaccine in the United States is Raboral V-RG®, which is approved for oral vaccination of wild raccoons and coyotes. The vaccine is composed of a recombinant vaccinia virus with the gene for the rabies virus glycoprotein inserted into its genome. The glycoprotein stimulates production of neutralizing antibodies against the rabies virus. Because the whole rabies virus is not present, there is no way the vaccine can cause rabies.

Each year millions of vaccine baits are distributed in strategic zones along the western edge of the range of the raccoon rabies variant to prevent its spread. Parts of these bait zones are in northeastern and southeastern Tennessee. Studies have shown that the VRG vaccine is safe in more than 10 avian and 35 mammalian species. Although the vaccinia virus has been attenuated (weakened), it can very rarely cause vacciniosis in susceptible humans. Therefore, baits should not be handled if found.

Questions about vaccine baits can be directed to the USDA (see Appendix B: Frequently Asked Questions on page 11).

No injectable vaccines are licensed for use in wild animals; however, wild animals kept in exhibits or zoos, or captive-bred wildlife permitted for private ownership may be vaccinated off-label by a licensed veterinarian.

Wild animals (wild or captive-bred) that are vaccinated off-label will be treated as unvaccinated by public health in the event of a human or domestic animal exposure.

Wild-caught mammals may be incubating rabies and should be quarantined for at least 6 months after capture, although there is no well-defined quarantine period for wild animals. A captive wild mammal that is exposed to a confirmed or suspected rabid animal should be euthanized immediately. Wild animals should not be translocated to other areas; rabies and numerous other diseases can be introduced into new populations, resulting in serious risks to domestic animal, wildlife, and human health.
Humans
The best means of protecting humans against rabies exposure is avoiding wild or unfamiliar animals and vaccination of pets. People should not attempt to touch or feed wild or unfamiliar domestic animals and should contact animal control or wildlife officials when necessary for an animal that appears sick, injured, or otherwise in distress.

Management of an Animal that Bites a Person

Dogs, cats, ferrets: If a person is bitten by a healthy, vaccinated or unvaccinated, domestic dog, cat, or ferret, the animal should be confined and observed for 10 days from the time of the bite (see 10 Days Observation Versus 4 Months Quarantine on Page 31). Observation may take place at the home, an animal control facility, or a veterinary clinic (local jurisdictions may have rules requiring confinement at an animal control facility or veterinary clinic). Administration of rabies vaccine is not recommended during the observation period to avoid the risk of a rare adverse reaction causing signs that may be confused with rabies. The 10-day observation period is based on studies showing that dogs, cats, and ferrets do not shed rabies virus in their saliva for more than a few days before showing clinical signs of rabies. Therefore, if an animal remains healthy for a period of 10 days after a bite, rabies transmission was not possible at the time of the bite—regardless of the vaccination status or rabies exposure history of the animal. If the animal appears sick at the time of the bite or at any point during the subsequent 10 days, it should be evaluated by a veterinarian. If rabies is considered a possibility, the animal should be euthanized and tested. Public health officials and a healthcare provider should be consulted about the need to begin PEP immediately or to await test results.

Other domestic animals: For potential exposures involving other domestic animal species such as livestock, public health officials should be consulted. No observation period has been established for animals other than dogs, cats, and ferrets. The animal’s health and vaccination status, the circumstances of the bite, and the epidemiology of rabies in the area will be considered in determining a course of action.

Wild carnivores: For exposures involving wild carnivore species such as raccoons, skunks, and foxes, the animal should be considered potentially rabid, and the exposed person should begin PEP as soon as possible in consultation with the state or local health department. If the animal is available, it should be tested for rabies, and, if negative, PEP can be discontinued.

Bats: No more than 1 percent of bats in the wild are thought to be rabid; however, a bat that is seen in daytime, behaves erratically, or lands on a person is more likely to be rabid. As a rule, bats should be left alone. If a person has uncontrolled direct contact with a bat (i.e. the person cannot say with certainty that there was no possible contact with the mouth of the bat), the bat should be safely captured, if possible, and tested for rabies (see Appendix C: What to Do if You Find a Bat in Your Home on page 14). If the bat is unavailable for testing, PEP should be initiated. The absence of a visible injury does not rule out the need for PEP. In most cases when a bat is seen in a house but no human contact is reported, there is no need for rabies testing or for PEP. In cases where a bat is found in the room with a sleeping or incapacitated person or a young child, and a bite cannot be definitively ruled out, the bat should be tested if available. If it is not available for testing, a healthcare provider and local or state public health officials should be consulted regarding the need for PEP.

Other wildlife: For exposures involving non-reservoir wildlife species, public health officials should be consulted. If the animal is available it may be tested for rabies; if not, PEP may be recommended based on local rabies epidemiology and the circumstances of the bite. Some animals, such as small rodents (e.g. rats, mice, squirrels, chipmunks) and lagomorphs (e.g. rabbits, hares), are generally not considered a risk for rabies transmission; in most cases rabies testing of these species is not necessary and will not be performed by the public health laboratory. If extremely abnormal or aggressive behavior is observed in these species, please consult with public health.

Hybrids: The offspring of wild animals crossbred to domestic dogs and cats are considered wild animals. As such, no observation period is defined for management after a bite, and no vaccines are licensed for use in these animals. Tennessee law defines a hybrid as an animal with documented genetic heritage of at least 25 percent wild animal. All other animals should be considered domestic species.
Vaccination of Humans

Pre-exposure prophylaxis (Pre-EP): Pre-EP is the use of rabies vaccine to induce immunity prior to rabies exposure. Pre-EP consists of 3 doses of vaccine, given on days 0, 7, and either 21 or 28, and is recommended for certain groups at higher than usual risk of exposure to rabies (e.g., veterinarians and their staff, animal diagnostic laboratory workers, wildlife workers, animal control officers, cavers). Pre-EP simplifies the post-exposure regimen and may protect against unrecognized exposures.

Serologic titers are recommended every 2 years for groups at “frequent risk” for exposure. The Centers for Disease Control and Prevention (CDC) recommends a booster vaccine if the titer is less than complete neutralization at a 1:5 serum dilution (approximately 0.1-0.2 IU per ml) by the rapid fluorescent focus inhibition test (RFFIT). The World Health Organization (WHO) recommends a booster if the titer falls below 0.5 IU per ml. See Appendix D: Serologic Testing and Booster Recommendations on page 15 for more information on serologic testing recommendations and a map for the “frequent” and “infrequent” risk zones in Tennessee.

Pre-EP is also recommended for certain travelers to rabies-endemic regions where animal exposures are likely and appropriate PEP may be unavailable. Issues that should be considered are rabies epidemiology in the region, length of stay, intended activities, and local availability of modern anti-rabies biologics.

Post-exposure prophylaxis (PEP): PEP is given after an exposure to prevent disease. PEP for persons who have not previously been vaccinated against rabies consists of a single dose of human rabies immune globulin (HRIG) on day 0 along with a course of 4 doses of rabies vaccine on days 0, 3, 7, and 14. A 5th dose on day 28 should be added for immunosuppressed individuals. Healthcare providers: see Rabies Post-Exposure Prophylaxis Guide on page 37 for more information.

Although PEP should be initiated as soon as possible after a high-risk exposure, it is not a medical emergency. Management of wounds is a priority. Proper wound care is essential and can substantially decrease the risk of rabies transmission. A wound should be washed thoroughly with soap and water and, if possible, irrigated with a virucidal solution such as povidone-iodine. Suturing ideally should be avoided.

HRIG should be infused around the wound as much as is anatomically feasible and any remaining dose injected intramuscularly at a site distant from that of the initial vaccine dose. HRIG dosage may vary based on body weight. Because HRIG might partially suppress active production of antibody, no more than the recommended dose should be given. If HRIG is not available at the time of initiation of PEP, it may be given up to 7 days after the first dose of vaccine. Vaccine should be administered in the upper arm (deltoid muscle) in adults; the thigh muscle may be used in children. Rabies vaccine should not be injected into the gluteal muscles.

Minor deviations from the recommended vaccination schedule are not important, but major deviations should be discussed with public health officials. PEP for persons previously vaccinated with a modern cell-culture rabies vaccine, regardless of time since vaccination or current antibody titer, consists of wound care as described above and 2 doses of vaccine given on days 0 and 3. HRIG should NOT be administered.

Although PEP should ideally be initiated within 5–10 days of a high-risk exposure, it is recommended at any time, regardless of the delay, as long as clinical signs of rabies have not developed. Once the rabies virus enters the CNS it is protected from the immune system, and PEP will not be effective. However, given the long and highly variable incubation period, it is impossible to accurately assign a time limit for effective PEP. Exposures to highly innervated areas such as the face and hands have been associated with shorter incubation periods. In such cases it is especially important to begin PEP quickly when the biting animal is at high risk of being rabid (i.e. a rabies reservoir species or other animal with clinical signs and history suggestive of rabies).

See Indications for Rabies Post-Exposure Prophylaxis on page 32 for guidance on determining when PEP is needed and Anti-Rabies Biologics Approved for Use in Humans on page 7 for more information on anti-rabies biologics and where to obtain them.
Post-Exposure Prophylaxis Protocol

<table>
<thead>
<tr>
<th>Post-Exposure Prophylaxis for Non-Immunized Individuals</th>
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<table>
<thead>
<tr>
<th>Wound cleansing</th>
<th>PEP should begin with immediate thorough cleansing of all wounds with soap and water. If available, a virucidal agent such as povidone-iodine solution should be used to irrigate the wounds.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Rabies Immune Globulin (HRIG)</td>
<td>If possible, the full dose should be infiltrated around wounds; any remaining volume should be administered IM at an anatomical site distant from vaccine administration. HRIG should not be administered in the same syringe as vaccine. Because HRIG might partially suppress active production of antibody, no more than the recommended dose should be given</td>
</tr>
<tr>
<td>Vaccine</td>
<td>HDCV or PCECV 1.0 ml, IM (deltoid) on days 0, 3, 7, and 14.</td>
</tr>
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<table>
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<tr>
<th>Post-Exposure Prophylaxis for Previously Immunized Individuals</th>
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<th>Wound cleansing</th>
<th>PEP should begin with immediate thorough cleansing of all wounds with soap and water. If available, a virucidal agent such as povidone-iodine solution should be used to irrigate the wounds.</th>
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<tbody>
<tr>
<td>HRIG</td>
<td>HRIG should not be administered.</td>
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<tr>
<td>Vaccine</td>
<td>HDCV or PCECV 1.0 ml, IM (deltoid) on days 0 and 3.</td>
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<table>
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<tr>
<th>Anti-Rabies Biologics Approved for Use in Humans</th>
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</table>

<table>
<thead>
<tr>
<th>Biologic</th>
<th>Product Name</th>
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<tr>
<td>Human diploid cell vaccine</td>
<td>Imovax® Rabies</td>
<td>Sanofi Pasteur</td>
<td>1.0 mL</td>
<td>Intramuscular&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Purified chick embryo cell vaccine</td>
<td>RabAvert&lt;sup&gt;®&lt;/sup&gt;</td>
<td>Novartis</td>
<td>1.0 mL</td>
<td>Intramuscular&lt;sup&gt;a&lt;/sup&gt;</td>
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<td>Rabies immune globulin</td>
<td>Imogam® Rabies-HT</td>
<td>Sanofi Pasteur</td>
<td>20 IU/kg</td>
<td>Local&lt;sup&gt;b&lt;/sup&gt;</td>
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<td></td>
<td>HyperRAB&lt;sup&gt;®&lt;/sup&gt; S/D</td>
<td>Talecris</td>
<td>20 IU/kg</td>
<td>Local&lt;sup&gt;b&lt;/sup&gt;</td>
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</tbody>
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<sup>a</sup>The deltoid muscle should be used in adults and adolescents; the quadriceps may be used in young children. Rabies vaccine should never be administered in the gluteal muscles.

<sup>b</sup>As much product as is anatomically feasible should be infiltrated into and around the wound, with any remaining dose administered intramuscularly in the deltoid or quadriceps, distant from the site of vaccine administration.

Where to Obtain Anti-Rabies Biologics

**Post-exposure prophylaxis:** Hospital emergency departments are the only facilities that routinely stock human rabies virus and immune globulin for post-exposure use in Tennessee. Health departments do not stock or otherwise provide these biologics but can assist in locating a hospital that does. After initiation of the post-exposure prophylaxis series, you may be able to obtain the follow-up doses at an outpatient clinic or arrange with your primary care provider to order and administer the vaccine.

**Pre-exposure prophylaxis:** A travel clinic is often the best place to obtain vaccine for pre-exposure prophylaxis. Otherwise, you may be able to arrange with your primary care provider to order and administer the vaccine.
Laboratory Testing
Animal Rabies Testing
The TDH Division of Laboratory Services tests between 1,200 and 1,600 animals per year for rabies. A rabies specific direct fluorescent antibody (DFA) is the current standard of testing performed at public health laboratory facilities in Nashville and Knoxville. The DFA based test is highly accurate and requires at least three hours to perform.

Permissible Submitters
City and county animal control agencies, local health departments, and veterinarians may submit specimens for rabies testing. The general public is prohibited from directly submitting a case for rabies testing to the laboratory; testing requests must be routed through a recognized professional submitter.

Specimens for Rabies Testing

Acceptance Policy and Costs
Testing resources are intended for use in situations where the test result will influence public health-related decisions. Only mammals that have potentially exposed a person or domestic animal to rabies should be submitted for rabies diagnostics. (See Exposure to Rabies on page 2 and Guidelines for Animal Submission for Rabies Testing on page 3 for additional guidance).

Even though a case is sent by a recognized submitter, this does not ensure that it will be tested. TDH is the final authority in determining whether a case is tested or not. Assuming a case arrives with proper justification, rabies testing is provided by the State of Tennessee free of charge.

Collection, Packaging, and Identification
Brain tissue is examined for the presence of rabies virus, so animals should be euthanized in a manner that will not damage the brain (especially the cerebellum and brain stem). The state public health laboratories do not have facilities to dispose of whole carcasses; therefore, only the head should be submitted for rabies testing. Exception: when submitting bats, ship the entire animal. For large animals such as cattle and horses, submit only the brain. Consult a veterinarian for brain removal.

If it is not possible to recover the brain from a large animal, send the head only to either the CE Kord Animal Health Diagnostic Laboratory or the University of Tennessee College of Veterinary Medicine, Veterinary Medical Center, Diagnostic Laboratory (contact information at end of section).

Preparing a Specimen for Shipment or Drop Off

1. Within 24 hours of the animal’s death, retrieve its head by severing at the midpoint between the base of the skull and shoulders. It is best to only leave 1–2 vertebrae connected to the skull.
2. Keep the specimen refrigerated but not frozen. Do not formalin fix.
3. Double bag the specimen using zip lock or heavy plastic bags, and seal each bag. If sharp edges such as bone fragments are evident, wrap the specimen in newspaper to prevent puncture of the plastic bags. Place the bagged specimen in an insulated box with enough ice packs to keep it cool. Stabilize the specimen with newspaper or absorbent paper to prevent movement or damage during transport. See Packaging Instructions for Rabies Testing (Nashville Lab) on page 34 or Packaging Instructions for Rabies Testing (Knoxville Lab) on page 35.
4. If only submitting brain tissue, place the tissue in a hard-sided container to prevent damage during transport, double-bag the container, and keep the tissue cool with ice packs and an insulated cooler.
5. Treat any specimen infested with fleas, ticks, maggots, ants, or other pests with parasiticide prior to packing.
6. If submitting multiple specimens, make sure each is double bagged separately to prevent cross-contamination. Each specimen must have a separate Laboratory Submission Form for Rabies Testing (page 36) and must be clearly identified with a specimen identification number or case number that matches the number on the test request form.
7. Tape the completed submission form to the shipping container.
Shipment
It is important to submit the animal within 48 hours of the time of death for accurate test results, as brain tissue may rapidly deteriorate. Avoid shipping specimens on weekends of holidays unless prior approval has been obtained from a TDH epidemiologist or the rabies laboratory manager. Refrigerate the specimen while awaiting shipment. Do not freeze.

Follow the shipping guidelines of your carrier. Shipping of specimens should be coordinated with the local health department or animal control agency. Ship the specimen by the fastest means possible to the laboratory facility in Knoxville or Nashville (contact information at end of section). Transport by the submitter’s personal courier is preferred, but shipment by commercial couriers is acceptable, if permitted. It is against U.S. Postal regulations to send this type of specimen through the mail.

Specimens arriving during weekends or holidays will be tested the next business day. All specimens should be submitted within 48 hours of death and must arrive at the lab by 12:00 PM to ensure same day testing. Those received after 12:00 PM will be tested the following business day. Complete the requisition form with as much information as possible to ensure that bite victims and submitters can be easily contacted. Required information is denoted on the form by an asterisk.

Unsatisfactory Specimens
A specimen will be reported as unsatisfactory if any of the following conditions are present:

- The brain material is damaged or deteriorated to the extent that anatomical features of the brain are not distinguishable.
- The required brain structures (i.e. cerebellum and brain stem) are not evident in the head submitted.
- The specimen is fixed in formalin.

The rabies laboratory almost always makes an effort to test specimens in unsatisfactory condition, positive results are sometimes yielded from tissues in poor condition.

**NOTE**: Frozen specimens are not necessarily unsatisfactory; however freezing and thawing can be very damaging to brain tissue. Testing of a frozen specimen will be determined once the specimen has thawed. If a frozen specimen is received, laboratory staff with complete a controlled thaw which will result in at least a 1-day delay for rabies testing.

Test Not Performed
A specimen will be reported as “test not performed” if any of the following conditions are present:

- The specimen is received without an accompanying submission form.
- A form is received without an accompanying specimen.
- The information on the submission form does not match the animal submitted.
- The specimen does not receive authorization from TDH.

Reporting Procedure and Interpretation
Positive, indeterminate, and unsatisfactory rabies test results are reported immediately by telephone to the TDH Environmental Health office in Nashville. Communication and follow-up then proceeds as outlined in the “Communications” section on pages 5-6. Specimens with indeterminate results are referred to the CDC for examination by additional testing methods. Negative reports are mailed to the specimen provider. See Appendix E: Rabies Laboratory Result Notification Procedure on page 16 for details.

Laboratory Locations and Contact Information
**Public Health Laboratories** (for rabies testing)

<table>
<thead>
<tr>
<th>TDH Laboratory Services</th>
<th>Knoxville Regional Laboratory</th>
</tr>
</thead>
<tbody>
<tr>
<td>630 Hart Lane</td>
<td>2101 Medical Center Way</td>
</tr>
<tr>
<td>Nashville, TN 37243</td>
<td>Knoxville, TN 37920</td>
</tr>
<tr>
<td>Phone: (615) 262-6300</td>
<td>Phone: (865) 549-5201</td>
</tr>
<tr>
<td>Fax: (615) 262-6393</td>
<td>Fax: (865) 549-5199</td>
</tr>
</tbody>
</table>

**Animal Diagnostic Laboratories** (for removal of brains from large animals—rabies testing not performed)

<table>
<thead>
<tr>
<th>CE Kord Diagnostic Laboratory</th>
<th>UT CVM Diagnostic Laboratory</th>
</tr>
</thead>
<tbody>
<tr>
<td>436 Hogan Road</td>
<td>2407 River Drive</td>
</tr>
<tr>
<td>Nashville, TN 37220</td>
<td>Knoxville, TN 37996</td>
</tr>
<tr>
<td>Phone: (615) 837-5125</td>
<td>Phone: (865) 974-5673</td>
</tr>
</tbody>
</table>
Appendix A: Definitions

**Confinement**: Restriction of an animal to a building, pen, or other escape-proof enclosure to monitor for clinical signs of rabies, typically for a 10-day observation period of a dog, cat, or ferret that has bitten a person or another domestic animal.

**Confirmed rabies case**: An animal which has tested positive by direct fluorescent antibody (dFA) test on brain tissue.

**CNS (central nervous system)**: Brain and spinal cord.

**Currently vaccinated**: Rabies vaccine was administered at least 28 days prior and boosters were given according to vaccine label.

**Direct fluorescent antibody test (DFA)**: The test used to detect rabies virus in the brain tissue of animals suspected of being rapid.

**Euthanasia**: Humane killing of an animal.

**Domestic animal**: Companion animals (e.g. dogs, cats, ferrets) and livestock (e.g. horses, cattle, sheep, goats, pigs).

**HRIG (Human rabies immune globulin)**: Anti-rabies antibodies that have been concentrated from the plasma of persons who have been immunized against rabies, used to bind rabies virus at the site of inoculation (bite) to prevent virus from entering nerve cells.

**Incubation period**: The time from exposure to a disease (infection) until onset of clinical illness; typically between 3 weeks and 3 months for rabies but ranges from less than 10 days to more than a year.

**Infectious period**: The amount of time that an infected animal or person can transmit an infectious agent to another host.

**Off-label**: The use of a prescription drug or vaccine for a purpose or species other than that for which it is licensed.

**PEP (Rabies post-exposure prophylaxis)**: Anti-rabies biologics given after an exposure to rabies to prevent infection.
   - Person not previously vaccinated: HRIG + rabies vaccine on day 0, followed by vaccine on days 3, 7, and 14.
   - Person previously vaccinated (with modern cell-culture vaccine): 2 doses of vaccine, given on days 0 and 3; no HRIG given.

**Pre-EP (Rabies pre-exposure prophylaxis)**: Series of 3 doses of vaccine given to persons at higher than usual risk of rabies exposure, due to occupational, recreational, or travel-related risks.

**Provoked attack**: An incident in which an animal bites in defense of itself or its food, territory, or young; any situation in which a person is attempting to touch or handle a wild animal should be considered provoked.

**RFFIT (Rapid Fluorescent Focus Inhibition Test)**: Serologic test to measure antibody titer.

**Rabies exposure**: Any bite or other contact in which saliva or nervous tissue of a confirmed or suspected rabid animal enters an open wound or contacts mucous membranes (e.g. eyes, nose, mouth).

**Rabies reservoir**: Animal species that maintains circulation of a rabies virus variant within its population.

**Suspected rabid animal**: In the absence of a test result, any animal reasonably believed by public health officials to potentially be rabid based on species, clinical signs, and history.

**Unprovoked attack**: An incident in which an animal strikes for no apparent reason.
Appendix B: Frequently Asked Questions

Why does my pet need the rabies vaccine?

Domestic animals are at risk for exposure to rabies from wild animals. If a domestic animal becomes rabid, there is a high risk of humans being exposed to rabies. To protect public health, Tennessee law requires that dogs and cats more than 6 months of age be currently vaccinated against rabies. If an unvaccinated domestic animal is exposed to rabies, it must either be euthanized or strictly isolated, with no contact with humans or other animals, for 6 months from the time of the exposure.

Is my pet required to get the rabies vaccine every year or every 3 years?

Tennessee law does not specify whether 1-year or 3-year rabies vaccines must be used, although local jurisdictions may have stricter laws. “Currently vaccinated” means that an animal’s first vaccine was given at least 28 days previously and booster doses have been given according to the vaccine label. The revaccination date on a vaccine certificate should match the labeled duration of the vaccine used (i.e. if a 3-year vaccine is given, the revaccination date should not be recorded on the certificate as 1 year later, unless it was the animal’s first vaccination).

Can a vaccinated animal ever get rabies?

No vaccine is 100% effective, but rabies in vaccinated animals is extremely rare. One study found that only 2 out of 1,104 rabid dogs were currently vaccinated. If rabies is diagnosed in a currently vaccinated animal, it should be reported to the state health department so that a thorough investigation can be conducted.

What if my pet has a poor vaccine reaction? / Can I use rabies antibody titters as a substitute for current vaccination in my pet?

Antibody titters are not accepted in lieu of rabies vaccination in Tennessee. Titters are only one marker of immunity and may not indicate complete protection. Other immunologic factors also play a role in preventing rabies, and as yet we have no way to measure those. If a pet owner and his or her veterinarian feel that vaccination is too risky for an animal due to a history of severe vaccine reactions or underlying illness, they may choose not to vaccinate the animal. However, if the pet is exposed to a rabid animal, it must then either be euthanized or strictly isolated for 6 months. If a healthy unvaccinated pet bites a person, there will only be a 10-day observation period required (the same as for vaccinated animals).

Is the rabies vaccine safe?

Rabies vaccines are made from killed virus, and very stringent requirements in the manufacturing process ensure that no live virus makes it into a vaccine. There is also a recombinant vaccine for cats in which a protein gene from the rabies virus is incorporated into a different, harmless vector virus. That vaccine is technically a live virus, but it is not the rabies virus. In either case, there is no risk of a person or animal contracting rabies from the vaccine.

There are 2 brands of rabies vaccine for humans. Both are made from killed virus and have excellent efficacy and safety records. The most common side effects of the vaccine, among humans and animals alike, are minor pain and swelling at the injection site.
If canine rabies has been eliminated from the United States, can my dog still get rabies?

Although the canine variant of the rabies virus has been eliminated from the United States, dogs can still be infected with rabies from wild animals like skunks. That is why it is important to vaccinate pets and keep them from roaming. The canine rabies variant is still present in much of the world, including Central and South America. The variant could become re-established if a large enough population of unvaccinated dogs is present.

What if a dog or cat bites me?

If a person is bitten by a dog or cat, the animal should be observed for 10 days from the time of the bite. It does not matter whether the animal is vaccinated against rabies or not. If the biting animal is not available for observation, discuss the situation with public health officials from the local or state health department. Rabies is now very rare in dogs and cats due to the effectiveness of vaccination and animal control activities. The chance of any apparently normal, healthy dog or cat transmitting rabies is extremely low, and if a dog or cat remains healthy for 10 days after a bite it could not have transmitted rabies at the time of the bite. If the animal appears ill or abnormal at the time of the bite or during the subsequent 10 days, it should be evaluated by a veterinarian for signs of rabies.

What if a wild animal bites me?

If a person is bitten by a wild carnivore (e.g. raccoon, skunk, fox) or a bat, the animal should be killed and tested for rabies, if possible. Be careful not to destroy the animal’s head. Contact your local health department or animal control agency to arrange for testing. Discuss with public health officials at the local or state health department and your physician whether to begin rabies post-exposure prophylaxis immediately or await test results. In many cases rabies testing can be completed within 24 hours.

Can I get rabies in any way other than a bite?

Rabies virus is only present in saliva and nervous tissue (brain and spinal cord) of a rabid animal. It is not present in blood, urine, or other animal products such as skunk spray or bat guano. It may be possible for rabies to be transmitted if saliva or brain tissue of a rabid animal comes in contact with mucous membranes (e.g. eyes, nose, mouth) or an open wound. A scratch from a rabid animal is not considered an exposure to rabies unless the resulting wound becomes contaminated with fresh saliva. There have been a few documented cases of apparent aerosol exposure resulting in rabies in humans; however, these occurred in a laboratory with concentrated virus and in a cave containing millions of bats. The rabies virus is fragile and does not survive outside the host, so there is no risk of being exposed indirectly (e.g. bat in swimming pool, raccoon eating from dog’s food dish).

How long after an exposure can I wait to begin rabies post-exposure prophylaxis (PEP)?

Rabies PEP should be started within a few days after a high-risk exposure (i.e. a bite from a known rabid animal), especially if the bite was to the face, head, or hands. In most animal bite cases, however, there is time to wait for capturing and observing or testing an animal. Rabies PEP is not a medical emergency, and proper wound care should take precedence. Rabies has a long and highly variable incubation period (the time period from initial infection to onset of disease), so PEP may still be effective weeks or even months after a bite.

Where can I go to get the rabies vaccine?

Health departments in Tennessee do not stock rabies biologics for pre- or post-exposure prophylaxis, but the local health department can provide information on where you can go for care. Generally in Tennessee, only hospital emergency departments stock the products for post-exposure prophylaxis. After the initiation of PEP, you may be able to return for follow-up doses of vaccine at an outpatient clinic or ask your primary care provider to order vaccine. If you need pre-exposure vaccination, ask your primary care provider about ordering the vaccine or check with a travel clinic. See Anti-Rabies Biologics Approved for Use in Humans on page 7 for details.
What should I do if I find a bat in my home?

If you are reasonably certain that the bat has not come in contact with a person or pet, open the doors and windows and let the bat escape. If the bat bit someone or there was other uncontrolled contact (i.e. you cannot be certain that there was no contact with the bat’s mouth), the bat should be safely captured and tested. See Appendix C: What to Do if You Find a Bat in Your Home on page 14 for tips on safely capturing bats. People usually know when they have been bitten by a bat. However, bats have small teeth which may not leave obvious marks. Seek advice from your physician and the local or state health department if you awaken to find a bat in your bedroom or see a bat in the room with an unattended child.

Should I be concerned about rabies when I travel outside the United States?

Canine rabies is still very common throughout much of the world, especially in Africa and Asia, and tens of thousands of people die from rabies each year in these regions. Before traveling, check the rabies status of your destination. While you are abroad, take care to avoid animals. If your planned activities will bring you into contact with animals in a rabies-endemic area, and modern biologics for post-exposure prophylaxis may not be available within a 3-day window, you should consider pre-exposure vaccination.

What should I do if my pet has fought with a wild animal?

If your dog or cat has fought with a wild carnivore (e.g. raccoon, skunk, fox) or had direct contact with a bat and is:

- Vaccinated (whether vaccination is current or not): See your veterinarian for a rabies booster as well as treatment of any injuries. The pet should be observed at home for 45 days and examined by a veterinarian if it shows any signs of illness.
- Never vaccinated: If the wild carnivore tests positive for rabies or is unavailable for testing, the pet should be euthanized or strictly isolated for 6 months. Environmental health specialists from the local health department should be contacted for assistance and follow-up.

If your pet has fought with a wild animal other than a carnivore (e.g. groundhog, wild boar), discuss the situation with a public health official from the local or state health department. The species involved and the local rabies epidemiology will be considered in determining a course of action.

My dog picked up a vaccine bait for raccoons. What should I do?

The vaccine does not contain rabies virus and will not harm domestic animals. You should not try to remove it from the dog’s mouth; doing so may cause you to be bitten. If you come into contact with the pink liquid vaccine, wash the exposed area with soap and water and call the United States Department of Agriculture’s Wildlife Services office at 1-800-4-USDA-WS (1-800-487-3297) for more information.

I found a stray dog that’s wearing a rabies tag. Can I use it to find the dog’s owner?

Tags from 2016 and later can be looked up on the TDH website at https://www.tn.gov/health/health-program-areas/eh/pet-rabies-tag-numbers.html to determine which veterinarian issued the tag. For older tags, call the local health department (see Appendix G: Local Health Departments on page 19) with the number from the tag. If the tag was issued from that county, they can tell you which veterinary clinic it was issued to. The veterinary clinic’s records should be able to determine which dog and owner the tag belongs to. If it was issued by a different county, call the Tennessee Department of Health office of Environmental Health (615-741-7206). They will be able to tell you what county issued the tag; you can then call the health department of that county to find out what veterinary clinic the tag was issued to.
Appendix C: What to Do if You Find a Bat in Your Home

If you are certain no person or pet has come in contact with the bat:
Confine the bat to a room by closing all doors and windows leading out of the room except those to the outside. The bat will probably leave soon. If the bat does not leave, follow the steps below to safely capture the bat.

If there may have been contact between the bat and a person or pet:
You should have the bat captured and tested. Follow the steps below to safely capture the bat and save it for testing. Call animal control or your local health department to arrange for testing.

How to Safely Capture a Bat

- Find a small container, like a box or a large can, and a piece of cardboard large enough to cover the opening in the container. Punch small air holes in the cardboard.
- Put on leather work gloves. When the bat lands, approach it slowly and place the container over it. Slide the cardboard under the container to trap the bat inside.
- If you are certain there has been no contact between the bat and a person or pet, carefully hold the cardboard over the container, take the bat outdoors, and release it (away from people and pets).
- If there is any question about contact between the bat and a person or pet, you should save the bat for testing. Tape the cardboard to the container, securing the bat inside, and contact your local health department or animal control agency to have the bat tested for rabies.

How to Keep Bats Out of Your Home

Some bats live in buildings, and there is no reason to evict them if there is little chance for contact with people. However, bats must not be allowed into your home. It is best to contact a wildlife agency or professional wildlife removal service for assistance with “bat-proofing” your home. If you choose to do the bat-proofing yourself, here are some suggestions:

- Carefully examine your home for openings that might allow bats to enter. Caulk any openings larger than a quarter-inch by a half-inch. Use window screens, chimney caps, and draft-guards beneath attic doors; fill electrical and plumbing holes with stainless steel wool or caulking; and ensure that all doors to the outside close tightly.
- Prevent bats from roosting in attics or buildings by covering outside entry points. Observe where the bats exit at dusk and keep them from coming back by loosely hanging clear plastic sheeting or bird netting over these areas. Bats can crawl out and leave but cannot re-enter. When all the bats are gone, the openings can be permanently sealed.
- Avoid sealing entries during May through August. If there are young bats present when entries are covered, many of them will die or try to make their way into your living areas.
- Most bats leave in the fall or winter to hibernate, so these are the best times to bat-proof your home.
Appendix D: Serologic Testing and Booster Recommendations

<table>
<thead>
<tr>
<th>Risk Category</th>
<th>Nature of Risk</th>
<th>Typical Populations</th>
<th>Pre-Exposure Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>Virus present continuously, often in high concentrations, with specific exposures likely to go unrecognized; bite, nonbite, or aerosol exposure possible</td>
<td>Rabies research laboratory workers; rabies biologics production workers</td>
<td>Primary course with serologic testing every 6 months; booster vaccination if antibody titer is below acceptable level*</td>
</tr>
<tr>
<td>Frequent</td>
<td>Exposure usually episodic, with source recognized, but also might be unrecognized; bite, nonbite, or aerosol exposure possible</td>
<td>Rabies diagnostic laboratory workers; cavers; veterinarians and staff; animal control and wildlife workers in rabies-enzootic areas; all persons who frequently handle bats</td>
<td>Primary course with serologic testing every 2 years; booster vaccination if antibody titer is below acceptable level*</td>
</tr>
<tr>
<td>Infrequent</td>
<td>Exposure nearly always episodic with source recognized; bite or nonbite exposure possible</td>
<td>Veterinarians and animal control staff in areas where rabies is uncommon; veterinary students; travelers to rabies-enzootic areas where access to medical care is limited</td>
<td>Primary course with no serologic testing or booster vaccination</td>
</tr>
</tbody>
</table>

*Minimum acceptable antibody level is complete viral neutralization at a 1:5 serum dilution (CDC recommendation) or 0.5 IU per ml (WHO recommendation) by the rapid fluorescent focus inhibition test.

Risk Categories For Pre-Exposure Prophylaxis in Tennessee Counties

Commercial laboratories performing the rapid fluorescent focus inhibition test for rabies virus antibody:

Atlanta Health Associates
309 Pirkle Ferry Road, Suite D300
Cumming, GA 30040
www.atlantahealth.net

Kansas State University
2005 Research Park Circle
Manhattan, KS 66502

Testing at KSU may also be requested through Quest Labs as “Rabies Vaccine Response End-Point Titer”.

15
Appendix E: Rabies Laboratory Result Notification Procedure

**Urgent results**: These are positive or unsatisfactory rabies test results, as well as situations in which testing cannot be completed or confirmation is pending further analysis at CDC. Urgent results will be reported by the state public health laboratory to the TDH Environmental Health (EH) office by telephone. Public health veterinarians will be notified via email. Outside of normal office hours, unless prior arrangements have been made, laboratory personnel should report these results to the on-call epidemiologist (615-741-7247).

EH will perform the following functions when notified of an urgent lab result:

- EH central office will notify the local environmental health specialist, the district supervisor, the regional field office manager (or metro county director of environmental health), and the central office public health veterinarians.
- The local environmental health specialist or supervisor will notify the specimen submitter, animal owner, and person bitten.
- EH or local animal control staff will follow up on all potential animal exposures to rabies.
- Any potential human exposures to rabies will be referred to communicable disease staff at the local health department or regional health office.

Central office public health veterinarians will contact communicable disease staff at the metro/regional health office to verify that appropriate follow-up is completed for all potential human exposures to rabies.

**Negative tests**: The state public health laboratory will mail a copy of the test result to the specimen submitter. These copies are mailed the morning after testing is completed (typically 2 business days after receipt of specimen).
## Appendix F: Animal Control Agencies in Selected Metro Counties

<table>
<thead>
<tr>
<th>COUNTY</th>
<th>ADDRESS</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anderson</td>
<td>Oak Ridge Animal Shelter 395 Belgrade Road Oak Ridge, TN 37830</td>
<td>(865) 425-3423</td>
</tr>
<tr>
<td>Blount</td>
<td>Blount County Animal Shelter 233 Currie Avenue Maryville, TN 37804</td>
<td>(865) 980-6244</td>
</tr>
<tr>
<td>Bradley</td>
<td>Cleveland Animal Shelter 360 Hill Street Southeast Cleveland, TN 37311</td>
<td>(423) 559-3333</td>
</tr>
<tr>
<td>Davidson</td>
<td>Metro Animal Care and Control 5125 Harding Place Nashville, TN 37211</td>
<td>(615) 862-7928</td>
</tr>
<tr>
<td>Greene</td>
<td>Greene County Animal Control 990 Hal Henard Road Greeneville, TN 37743</td>
<td>(423) 798-1777</td>
</tr>
<tr>
<td>Hamilton</td>
<td>McKamey Animal Center 4500 North Access Road Chattanooga, TN 37415</td>
<td>(423) 305-6500</td>
</tr>
<tr>
<td></td>
<td>East Ridge Animal Services 1015 Yale Street East Ridge, TN 37412</td>
<td>(423) 664-0271</td>
</tr>
<tr>
<td>Knox</td>
<td>Young-Williams Animal Center 3201 Division Street Knoxville, TN 37919</td>
<td>(865) 215-6599</td>
</tr>
<tr>
<td>Madison</td>
<td>Jackson-Madison County Rabies Control 146 Miller Avenue Jackson, TN 38305</td>
<td>(731) 668-4211</td>
</tr>
<tr>
<td>Maury</td>
<td>Maury County Animal Shelter 1233 Mapleash Avenue Columbia, TN 38401</td>
<td>(931) 375-1402</td>
</tr>
<tr>
<td>Montgomery</td>
<td>Animal Control and Adoption Services 616 North Spring Street Clarksville, TN 37040</td>
<td>(931) 648-5750</td>
</tr>
<tr>
<td>Putnam</td>
<td>Cookeville-Putnam County Animal Shelter 2650 Gainesboro Grade Cookeville, TN 38501</td>
<td>(931) 526-3647</td>
</tr>
<tr>
<td>Robertson</td>
<td>Robertson County Animal Control 2900 West County Farm Road Springfield, TN 37172</td>
<td>(615) 384-5611</td>
</tr>
<tr>
<td></td>
<td>Springfield Animal Control 507 Industrial Drive Springfield, TN 37172</td>
<td>(615) 384-9289</td>
</tr>
<tr>
<td>Rutherford</td>
<td>Pet Adoption and Welfare Services 285 John R Rice Boulevard Murfreesboro, TN 37129</td>
<td>(615) 898-7740</td>
</tr>
<tr>
<td>COUNTY</td>
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<tr>
<td>------------</td>
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<tr>
<td>Shelby</td>
<td>Memphis Animal Services 2350 Appling City Cove Memphis, TN 38133</td>
<td>(901) 636-7297</td>
</tr>
<tr>
<td></td>
<td>Bartlett Animal Shelter 5220 Shelter Run Lane Bartlett, TN 38135</td>
<td>(901) 385-6484</td>
</tr>
<tr>
<td></td>
<td>Collierville Animal Services 603 E. South Street Collierville, TN 38017</td>
<td>(901) 457-2670</td>
</tr>
<tr>
<td>Sullivan</td>
<td>Sullivan County Animal Shelter 380 Massengill Road Blountville, TN 37617</td>
<td>(423) 279-2741</td>
</tr>
<tr>
<td>Sumner</td>
<td>Sumner County Sheriff’s Division of Animal Control 1033 Union School Road Gallatin, TN 37066</td>
<td>(615) 452-2400</td>
</tr>
<tr>
<td>Tipton</td>
<td>Tipton County Animal Control 8621 Hwy 51 South Brighton, TN 38011</td>
<td>(901) 837-5919</td>
</tr>
<tr>
<td>Washington</td>
<td>Washington County-Johnson City Animal Shelter 3411 N Roan Street Johnson City, TN 37601</td>
<td>(423) 926-8769</td>
</tr>
<tr>
<td>White</td>
<td>White County Animal Control Shelter 5600 Gum Springs Mountain Road Sparta, TN 38583</td>
<td>(931) 761-3647</td>
</tr>
<tr>
<td>Williamson</td>
<td>Williamson County Animal Control and Adoption Center 106 Claude Yates Drive Franklin, TN 37064</td>
<td>(615) 790-5590</td>
</tr>
<tr>
<td>Wilson</td>
<td>Wilson County Animal Control 378 Dump Road Lebanon, TN 37087</td>
<td>(615) 444-9775</td>
</tr>
<tr>
<td></td>
<td>Mt. Juliet Animal Control 115 Industrial Drive Mount Juliet, TN 37122</td>
<td>(615) 773-5533</td>
</tr>
<tr>
<td></td>
<td>Lebanon Animal Control 320 Tennessee Boulevard Lebanon, TN 37087</td>
<td>(615) 444-2323</td>
</tr>
<tr>
<td>COUNTY</td>
<td>STREET ADDRESS</td>
<td>PHONE</td>
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<tr>
<td>------------</td>
<td>-----------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Anderson</td>
<td>710 North Main Street Clinton, TN 37716</td>
<td>(865) 425-8800</td>
</tr>
<tr>
<td>Bedford</td>
<td>140 Dover Street Shelbyville, TN 37160</td>
<td>(931) 684-3426</td>
</tr>
<tr>
<td>Benton</td>
<td>225 Hospital Drive Camden, TN 38320</td>
<td>(731) 584-4944</td>
</tr>
<tr>
<td>Bledsoe</td>
<td>1185 Alvin York Highway Pikeville, TN 37367</td>
<td>(423) 447-2149</td>
</tr>
<tr>
<td>Blount</td>
<td>301 McGhee Street Maryville, TN 37801</td>
<td>(865) 983-4582</td>
</tr>
<tr>
<td>Bradley</td>
<td>201 Dooley Street Southeast Cleveland, TN 37311</td>
<td>(423) 728-7020</td>
</tr>
<tr>
<td>Campbell</td>
<td>162 Sharp-Perkins Road Jacksonboro, TN 37757</td>
<td>(423) 562-8351</td>
</tr>
<tr>
<td>Cannon</td>
<td>301 West Main Street Woodbury, TN 37190</td>
<td>(615) 563-4243</td>
</tr>
<tr>
<td>Carter</td>
<td>403 East G Street Elizabethton, TN 37643</td>
<td>(423) 543-2521</td>
</tr>
<tr>
<td>Cheatham</td>
<td>162 County Services Drive, Suite 200 Ashland City, TN 37015</td>
<td>(615) 792-4318</td>
</tr>
<tr>
<td>Chester</td>
<td>301 Quinco Drive Henderson, TN 38340</td>
<td>(731) 989-7108</td>
</tr>
<tr>
<td>Claiborne</td>
<td>620 Davis Drive Tazewell, TN 37879</td>
<td>(423) 626-4291</td>
</tr>
<tr>
<td>Clay</td>
<td>115 Guffey Street Celina, TN 38551</td>
<td>(931) 243-2651</td>
</tr>
<tr>
<td>Cocke</td>
<td>430 College Street Newport, TN 37821</td>
<td>(423) 623-8733</td>
</tr>
<tr>
<td>Coffee</td>
<td>Manchester Clinic 800 Park Street Manchester, TN 37355</td>
<td>(931) 723-5134</td>
</tr>
<tr>
<td></td>
<td>Tullahoma Clinic 615 Wilson Avenue Tullahoma, TN 37388</td>
<td>(931) 455-9369</td>
</tr>
<tr>
<td>Crockett</td>
<td>209 North Bells Street Alamo, TN 38001</td>
<td>(731) 696-2505</td>
</tr>
<tr>
<td></td>
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<td>Wilson</td>
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# Appendix H: Regional Health Offices

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<td>(865) 546-9221</td>
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<td>South Central</td>
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<td>West</td>
<td>J. Jackson Office 295 Summar Street Jackson, TN 38301</td>
<td>(731) 423-6600</td>
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<td>Union City Office 1010 Mt. Zion Road Union City, TN 38261</td>
<td>(731) 884-2645</td>
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Appendix I: Supplemental Rabies Control Guidelines for Environmental Health Specialists

Potential Rabies Exposure to a Human

Investigating Dog, Cat, or Ferret Exposures

Animal bites or other potential rabies exposures to humans are reported to the health department by many different agencies or individuals, including medical facilities, persons bitten, animal control officers, or animal owners. When animal bites or exposures are reported to the Department, a “Potential Rabies Exposure Report” and the “Potential Rabies Exposure to Human Investigation Log” are to be filled out as accurately and completely as possible.

Procedures
A. If the owner and location of the animal are known:

1. As soon as possible, but no later than 1 business day of receipt of the bite/exposure report, the Environmental Health Specialist (EHS) will make contact with both the person bitten and the owner of the animal. The EHS will inform the person bitten that as long as the animal is healthy throughout the confinement period, there was no threat of rabies at the time of the bite.

2. The EHS will contact the owner of the animal, explain the Rabies Control law requiring animal confinement, and will inform the owner to contact the local health department immediately if the animal dies or becomes sick, injured, or lost. The EHS will obtain complete history and documentation of rabies vaccination, if available. If the animal does not have current vaccination against rabies, the owner will be instructed to wait until the confinement period is over before having the animal vaccinated.

3. As soon as possible, but no later than 2 business days of receiving bite notification, the EHS will go to the location where the animal is confined to verify the animal is properly confined and appears healthy. Animals under confinement at vet offices and animal controls agencies can be verified by phone.

4. The EHS will return as needed to check on the animal to ensure it remains properly confined and appears healthy, or if notified of any potential problems, such as the animal being reported at large during the confinement period.

5. At the end of the 10-day confinement period, the EHS will again go to the location where the animal is confined to verify the animal appears healthy and release it from confinement. If the animal is not currently vaccinated, the EHS will inform the owner and state law requires all dogs and cats to be vaccinated against rabies and to provide the vaccination certificate/tag number to the EHS within 2 weeks.
6. As soon as possible, but no later than 2 business days of the release of the animal from confinement, the EHS will inform the person bitten, by phone or in writing, the animal appears healthy and there is no threat of rabies transmission from the bite. The EHS will document all communications made with the animal owner and victim on the “Potential Rabies Exposure Report” and the “Potential Rabies Exposure to Human Investigation Log”. Both of these reports are to be maintained in the local health department for a period of 3 years.

   a. If the animal is an occupant of the same household as the owner of the animal:
      The EHS will contact the person bitten/owner, and the same procedure as above shall be followed, with the exception that at the end of the confinement period the EHS may contact the owner by phone to confirm the animal is healthy instead of going to the location of the animal.

   b. If the animal is confined at an animal shelter or veterinary clinic:
      The EHS may call to check on confinement and release the animal in lieu of going to the location. In all cases, the EHS must properly document on a supplemental or bite investigation form who they spoke to about the health of the animal and the confinement. The EHS must contact the owner and the person bitten as described above.

   c. If the animal owner cannot or will not comply:
      The EHS is responsible to see the animal is confined. After an onsite visit, if in the EHS’ judgment, the owner of the animal does not have an acceptable method of confinement, the owner has a choice to confine it at a shelter or veterinarian’s office. If the owner refuses to confine the animal properly, we have the authority to have the animal picked up by animal control. If animal control is not available, the EHS should contact his/her supervisor. The EHS and supervisor shall return to the location of the owner and discuss the requirement for proper confinement of the animal. If the owner still refuses to confine the animal the supervisor will contact the Field Office Manager to contact law enforcement for assistance and/or obtain a warrant.

   d. If the animal under confinement becomes sick or dies:
      If the animal becomes sick while under confinement, it is the owner’s responsibility to immediately inform health department Environmental Health staff and to seek veterinary care for the animal. If the animal dies, it is the owner’s responsibility to immediately inform the EHS and to have the head removed so it can be transported to the lab.
      See D. Referral to Clinical Staff

   e. If the animal under confinement escapes and cannot be found:
      See D. Referral to Clinical Staff

B. Person is bitten by an animal not available for confinement or testing:
1. If a stray that cannot be located:
   See D. Referral to Clinical Staff

2. If a stray animal that can be seen but not captured:
   EHS should inform the person bitten that as long as he/she can see the dog or cat periodically for 10 days, and it appears healthy, there is no threat of rabies. If the animal cannot be observed for 10 days, the bitten person should contact the EHS, who will contact the RO or CO as described under D. Referral to Clinical Staff.

3. If animal was killed:
   See D. Referral to Clinical Staff about possibility of laboratory testing.
C. Animal Control

By April 1 of every calendar year, the manager of each regional Environmental Health office will ensure that all animal control agencies within his or her region are contacted to verify the following information and will report a summary to the central office.

- A list of all animal control agencies in the region.
- The name and contact information of the agency and the person in charge.
- A brief description of each agency’s animal exposure investigation procedures. This will include any local ordinances that apply to rabies control and written procedures, whenever available.

Additionally, all animal control agencies will be provided with a copy of the Rabies Control Law and rules along with name(s) and contact information for the local EHS.

T.C.A. 68-8-105. Exempt programs.

1. Any county or municipality maintaining a program for the control of rabies shall be exempt from the operation of this chapter so long as such rabies program meets the minimum requirements of this chapter.

2. This chapter shall not apply to any county that now has or hereafter may enact private laws governing the control of rabies in that county, that meet the minimum requirements of this chapter.

T.C.A. 68-8-109. Observation period by confinement or quarantine -- Investigation.

(b) The act of investigating the bite or rabies exposure and placing the animal under observation by confinement or quarantine shall be accomplished either by the department or by the animal control program, in either the county or municipality wherein either the animal owner or the person bitten resides, in consultation with the department.

D. Referral to Clinical Staff

Situations that involve providing medical advice regarding possible exposures should be handled by health department clinical staff, the Regional/Metro Medical Director or CEDEP Epi Director or by the State Public Health Veterinarian / Central Office Rabies Staff at CEDEP Central Office [(615) 741-7247] and the patient’s primary care provider. When referring a person with possible exposure to rabies to his or her primary care physician, the EHS should inform the patient that the doctor may contact the health department clinical staff (as above) with any questions about rabies. If the doctor contacts the EHS, the EHS can discuss rabies in general (e.g. any cases of rabies in the county), but should defer to the health department clinical staff for medical advice. The EHS should communicate details of the situation to clinical staff and work together on formulating advice for the patient.

Situations involving a positive specimen, or an exposure from a wild animal to a human, should be immediately referred to the Regional/Metro Medical Director or CEDEP Epi Director or the State Public Health Veterinarian / Central Office Rabies Staff at CEDEP Central Office [(615) 741-7247].

Situations that involve providing medical advice regarding possible exposures should be handled by health department clinical staff, the Regional/Metro Medical Director or CEDEP Epi Director and the State Public Health Veterinarian / Central Office Rabies Staff at CEDEP Central Office [(615) 741-7247].
Procedures for Investigating Dog, Cat or Ferret Exposures

**Owner and location of animal are known**

EHS contacts person bitten and owner of animal to explain 10-day confinement requirement*
- If owner cannot comply with confinement requirements, animal may be confined at shelter or veterinary office
- If owner is non-compliant, EHS has animal picked up by animal control or contacts supervisor about obtaining a warrant
- Some jurisdiction may have additional rules regarding confinement

EHS goes to location where animal is confined within 2 business days of bite report and checks on animal as often as deemed necessary during confinement period

At end of confinement period, EHS again checks animal in person to verify its status and release it from confinement
- If bitten person is owner of animal or lives in same household with owner, or if animal is confined at a veterinary office or animal shelter, EHS may release animal by phone
- If animal is not currently vaccinated, EHS instructs owner to have it vaccinated within 2 weeks

EHS contacts person bitten within 2 business days by phone (or by letter if necessary) to inform him/her of status of animal

If animal becomes sick or dies during confinement, owner must inform EHS and seek veterinary care or have head removed for transport to lab

If animal escapes and cannot be found, refer to clinical staff

**Animal is not available for confinement**

If animal cannot be located, refer to clinical staff

If animal has been killed, consult clinical staff regarding possibility for lab testing

If animal can be seen but not captured
- EHS informs person bitten to watch animal for 10 days after the time of the bite
- If person is unable to observe animal for 10 days, he/she is instructed to contact EHS

**Animal is not available for confinement**

If animal cannot be located, refer to clinical staff

If animal has been killed, consult clinical staff regarding possibility for lab testing

If animal can be seen but not captured
- EHS informs person bitten to watch animal for 10 days after the time of the bite
- If person is unable to observe animal for 10 days, he/she is instructed to contact EHS

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*EHS may work with local Animal Control to carry out these response activities. All communications with animal owner, bitten person, and any others involved (shelter or veterinary staff) must be documented on the “Potential Rabies Exposure Report” and the “Potential Rabies Exposure to Human Investigation Log”
Rabies Exposure Flow Chart
For animals exposed or suspected to have been exposed to a rabid animal
**Local or state public health authorities should be consulted immediately**

Domestic animals (Dogs, cats, ferrets, livestock)

- **VACCINATED***
  - Revaccinate immediately and observe for 45 days under owner's control.
  - Any illness in the animal during the observation period should be reported immediately to the local health department.
  - *Either currently vaccinated or overdue for vaccination. Currently vaccinated is defined as initial dose given at least 28 days previously or boosters have been given in accordance with established guidelines.

- **UNVACCINATED***
  - Dog or cat: Euthanize immediately or, if the owner is unwilling, vaccinate as soon as possible and place in strict isolation for 4 months.
  - Other: Euthanize immediately or confine and observe, on a case-by-case basis, for 6 months.
  - If signs suggestive of rabies develop during the isolation period, the animal should be euthanized and tested for rabies. Contact the local health department for assistance.

Wild animals and hybrids (Any offspring of wild animals crossbred to domestic animals)

- If exposed to a rabid animal, it should be euthanized immediately. If the owner is unwilling, consult public health authorities.
- No injectable rabies vaccines are licensed for use in wild animals or hybrids; however, vaccination status may be considered by public health authorities in determining disposition of animal.

Human that is bitten by an animal

Wash wound thoroughly with soap and water. Seek medical attention for the wound if necessary. THEN consider the type and availability of the biting animal in consultation with local or state public health authorities.

Healthy dog, cat, or ferret

Observe for 10 days. If the animal remains clinically normal, there is no need to test animal or for bitten person to receive postexposure prophylaxis.*

OR

Rabies reservoir species (raccoon, skunk, fox, bat)

Contact local health department to arrange testing of animal for rabies. If animal is not available for testing, the bitten person should receive postexposure prophylaxis.†

OR

Other healthy domestic animal

Very low risk. Evaluate on a case-by-case basis in consultation with public health authorities.

Other wild animal (non-reservoir species)

Testing or postexposure prophylaxis rarely indicated. Evaluate on a case-by-case basis in consultation with public health authorities.

*Any illness in animal during the observation period should be evaluated by a veterinarian and reported immediately to local health department.
10 Days Observation Versus 4 Months Quarantine
How long should an animal be confined and observed?

10 days*: If the animal has bitten a person or other domestic animal. Strict confinement is not necessary. If the animal remains healthy for 10 days after a bite, rabies cannot have been transmitted at the time of the bite, regardless of the animal's vaccination status.

4 months: If a dog or cat is unvaccinated and has been bitten by a confirmed or suspected rabid animal, and the owner refuses euthanasia. Strict confinement is necessary. Public health officials should be consulted. Other species may be confined for 6 months.

*Applies ONLY to dogs, cats, and ferrets. Viral shedding periods are not established for any other species.
Indications for Rabies Postexposure Prophylaxis (PEP)
General guidance only, to be used in combination with public health consultation

Risk assessment*

If there was an exposure to a bat: See note below

Was there a known or suspected bite or open wound/mucous membrane exposure to the saliva or neural tissue of a mammal?

No

No PEP

Yes

Animal species

Domestic animal other than dog, cat, or ferret (e.g. livestock)

PEP rarely indicated; evaluate on a case-by-case basis with public health officials

Captured, or able to be captured?

Yes

Begin PEP if indicated by risk assessment*

No

Begin PEP if indicated by risk assessment*

No PEP

No

Yes

If healthy, animal should be confined and observed for 10 days after the exposure (regardless of vaccination status)†

Rabies reservoir species: raccoon, skunk, fox, bat

Captured?

Yes

Begin PEP

No

PEP rarely indicated; consult public health officials in case of an unusual situation

Wild animal other than raccoon, skunk, fox, or bat

Consult local health department for testing of the animal and advice on whether to begin PEP immediately or to await test results

Captured?

Yes

Begin PEP

No

No PEP

†The local health department should generally be involved in monitoring animals during the 10-day observation period; however, local animal control may perform this function in some areas.

*Risk assessment includes the species of animal, its health/vaccination status, the circumstances of the exposure, and local rabies epidemiology. A non-bite exposure or a bite from an apparently healthy dog or cat, even if unvaccinated, is very unlikely to transmit rabies and rarely requires PEP. Possible exposure to rabies is a medical urgency, not an emergency. There is time to allow local animal control to attempt to locate the animal for observation or testing, as appropriate.

†The local health department should generally be involved in monitoring animals during the 10-day observation period; however, local animal control may perform this function in some areas.

Bat exposures: PEP is recommended for a person who has direct contact with a bat, unless the person can be certain that no bite occurred or the bat tests negative for rabies. When a bat is found indoors and there is no history of contact, the risk of exposure to rabies is typically very low. PEP can be considered for persons who were in the same room with a bat and might be unaware that direct contact had occurred (e.g. a deeply sleeping person awakens to find a bat in the room, or a bat is found in the room with an unattended child or incapacitated adult), and the bat is not available for testing. In such cases PEP is not warranted for other household members.

Public health officials are available by telephone 24 hours per day for consultation; however, health departments in Tennessee do not stock anti-rabies biologics for PEP. CDC no longer recommends a 5th dose of rabies vaccine for PEP in immunocompetent persons, although product package inserts do not reflect this change.

Tennessee Department of Health Epidemiologist On Call: 615-741-7247
Guidelines for animal submission for rabies testing

Exposure

Was a person or domestic animal exposed? (Either a bite or contact with saliva or nervous tissue [brain or spinal cord])

No → Do not submit for testing

Yes →

Type of animal to be tested

Domestic

If a bat, was there known or suspected direct contact to a person or domestic animal?¹

Yes →

Domestic animal other than dog, cat, or ferret (e.g. livestock)

Health status²

Apparent healthy, Neurologic illness, or Non-neurologic illness

If neurologic illness present, submit for testing

Vaccination status³

Unknown, Ever vaccinated, or Never vaccinated

If no neurologic illness but unvaccinated or vaccination history unknown, consult public health regarding need for testing.

If yes, do not submit for testing.

Did animal remain healthy for at least 10 days from the time of the bite? If yes, do not submit for testing. 10 days observation of healthy animals is preferred over euthanasia and testing

If neurologic illness present, submit for testing.

Wild

Bat or Carnivore (e.g. bobcat, coyote, fox, raccoon, skunk)

Submit for testing

Wild animal other than bat or carnivore

Risk of rabies very low. Consult public health regarding need for testing.⁴

1 If a bat was in the room with a sleeping person or an unattended young child or pet, unrecognized direct contact may be suspected.

2 If animal was healthy at the time of bite/exposure, it is very unlikely to be rabid. Neurologic illness greatly increases the likelihood of rabies.

3 If animal has ever received at least 2 rabies vaccines, it is very unlikely to be rabid.

4 Small rodents (e.g. squirrels, chipmunks, mice, hamsters, rats) are not considered a risk for rabies transmission and generally will not be tested.

Tennessee Department of Health: 615-741-7247
Fed-Ex Category B Compliant
Rabies Specimen Packing
Instructions (Nashville)

ITEMS NEEDED:
2 heavy zip lock bags, or 1 heavy zip lock bag and 1 heavy plastic bag
1 Category B certified insulated (Urethane, Polystyrene, Styrofoam, etc.)
cardboard shipper (meets IATA drop/crush standards)
1 envelope
1 biohazard label and 1 UN3373 Biological Substance, Category B label
Packing tape
Newspaper/packing paper
Ice packs
Rabies Submission Form

STEP 1: Place animal head in a liquid-tight zip lock or heavy plastic bag
and make sure it is adequately sealed. **If there are any bone fragments
that might puncture the bag, wrap the head in several layers of
newspaper/absorbent paper.**

STEP 2: Place first bag into a second zip lock or heavy plastic bag along
with absorbent material such as paper towels and ensure it is adequately
sealed. Label the specimen bag with an identification name or submitter
number given on the Submission Form (if applicable). Place a biohazard
label (required) on the specimen bag.

STEP 3: Place labeled specimen in a Category B certified insulated
cardboard box surrounded by ice packs. Fill any empty space with
newspaper, etc. to stabilize the specimen and prevent movement during
transport.

STEP 4: Ensure the insulated cardboard box is sealed, and place the
Rabies Submission Form in an envelope taped to the top of the insulated
(not outer cardboard flaps) lid.

STEP 5: Tape the card board flaps closed. Place the Fed Ex mailing
label on the top of the package. Place a "UN3373 Biological Substance,
Category B" label (required) on the front of the package.
Check SATURDAY Delivery if sent out on Friday. Call the TDOH
Laboratory Services (Nashville) if there are questions: 615-262-6350.

Send FedEx Priority Overnight
Tennessee Dept Health –
Laboratory Services
c/o Rabies Lab
630 Hart Lane
Nashville, TN 37216

Send Fed EX tracking to
bryan.p.mason@tn.gov
Fed-Ex Category B Compliant Rabies Specimen Packing Instructions (Knoxville)

ITEMS NEEDED:
2 heavy zip lock bags, or 1 heavy zip lock bag and 1 heavy plastic bag
1 Category B certified insulated (Urethane, Polystyrene, Styrofoam, etc.) cardboard shipper (meets IATA drop/crush standards)
1 envelope
1 biohazard label and 1 UN3373 Biological Substance, Category B label
Packing tape
Newspaper/packing paper
Ice packs
Rabies Submission Form

STEP 1: Place animal head in a liquid-tight zip lock or heavy plastic bag and make sure it is adequately sealed. **If there are any bone fragments that might puncture the bag, wrap the head in several layers of newspaper/absorbent paper.**

STEP 2: Place first bag into a second zip lock or heavy plastic bag along with absorbent material such as paper towels and ensure it is adequately sealed. Label the specimen bag with an identification name or submitter number given on the Submission Form (if applicable). Place a biohazard label (required) on the specimen bag.

STEP 3: Place labeled specimen in a Category B certified insulated cardboard box surrounded by ice packs. Fill any empty space with newspaper, etc. to stabilize the specimen and prevent movement during transport.

STEP 4: Ensure the insulated container is sealed, and place the completed Rabies Submission Form in an envelope taped to the top of the insulated (not outer cardboard flaps) lid.

STEP 5: Tape the cardboard flaps closed. Place the Fed Ex mailing label on the top of the package. Place a “UN3373 Biological Substance, Category B” label (required) on the front of the package. Obtain authorization from the Knoxville Regional Lab if there is a need to send a specimen on a Friday. If authorized, check SATURDAY Delivery if sent out on Friday. Call the TDOH Laboratory Services (Knoxville) if there are questions: 865-549-5201.

Send FedEx Priority Overnight
Tennessee Dept Health – Knoxville Regional Lab
c/o Rabies Lab
2101 Medical Center Way
Knoxville, TN 37920
**Rabies Submission**

**Place State Lab Accession**

*Indicates required fields

<table>
<thead>
<tr>
<th>SPECIMEN COLLECTION INFORMATION</th>
<th>SUBMITTER INFORMATION</th>
</tr>
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<tbody>
<tr>
<td><em>Kind of Animal:</em></td>
<td><em>Submitting Facility:</em></td>
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<td><em>County:</em></td>
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<tr>
<th>REASON FOR SUBMISSION (Provide details below)</th>
<th>PUBLIC HEALTH CONTACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Person Exposed □ Other Animal Exposed □ Surveillance Program</td>
<td>□ Has a Public Health Official been contacted regarding this submission? □ Yes □ No</td>
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<td>Was the attack provoked? □ Yes □ No</td>
<td>Name of contact: ____________________________</td>
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<tr>
<td>Date of Death: _ <em>/</em> <em>/</em> _</td>
<td>□ Natural Death □ Euthanized</td>
</tr>
</tbody>
</table>

**OWNER OF ANIMAL**

Last Name:* First Name:* Middle Initial:* 
Address:* Phone Number: (   ) - 
City:* County:* State:* Zip Code:* 

**PERSON EXPOSED □ YES □ NO**

Last Name:* First Name:* Middle Initial:* 
□ Male □ Female Date of Birth: _ _/_ _/_ _ 
Address:* Phone Number: (   ) - 
City:* County:* State:* Zip Code:* 
Date of Exposure: _ _/_ _/_ _ Exposure Type: □ Bite □ Saliva Contact □ Neurological Tissue □ Scratch 
Exposure Site: □ Arm □ Foot □ Hand □ Head □ Leg □ Throat □ Torso

**OTHER ANIMAL EXPOSED □ YES □ NO**

Type of Animal Exposed:* Date of Exposure: _ _/_ _/_ _ 
Owner Last Name:* Owner First Name:* Owner Middle Initial:* 
Address:* Phone Number: (   ) - 
City:* County:* State:* Zip Code:* 

**ADDITIONAL SPECIMEN INFORMATION**

Vaccination History:* 
List of Clinical Signs:* 
Date of First Clinical Signs: _ _/_ _/_ _ 
Additional Information:* 

**LABORATORY FACILITIES**

□ Nashville Central Laboratory, 630 Hart Lane 
Nashville, TN  37216  615-262-6350 
□ Knoxville Regional Laboratory, 2101 Medical Center Way 
Knoxville, TN 37920  865-549-5201
Rabies

Post-Exposure Prophylaxis Guide

Rabies post-exposure prophylaxis, or PEP, is recommended if a person was bitten by or had a high-risk exposure to:

1. A rabies-positive animal
2. A rabies vector species (bat, raccoon, skunk) that is unavailable for testing

PEP is NOT recommended if a person was bitten by a dog or cat that can be observed for 10 days. Contact the local health department to file a bite report or for help with locating/observing domestic animals.

Consult Tennessee Department of Health if you are unsure if PEP is indicated.

The standard PEP regimen for non-immunized, immunocompetent persons includes administration of human rabies immune globulin, or HRIG, and the rabies vaccination series:

1. **Wound cleansing**
   - Clean wound(s) immediately with soap and water.
   - If possible, thoroughly irrigate with anti-virus agent, like povidone-iodine.
   - Provide additional wound care as necessary.

2. **HRIG**
   - Administer 20 IU/kg body weight dose on day 0*
   - Infiltrate HRIG in and around the wound area. Give any remaining HRIG IM in a site distant from the vaccine. If there is no wound (i.e. bat found in sleeping room), administer HRIG in quadriceps or deltoids.
   - Do NOT inject HRIG and vaccine at the same site or inject HRIG into the gluteus.
   - HRIG can be given up to (and including) day 7 in the PEP regimen. If given more than 7 days after rabies vaccine, HRIG can interfere with the immune response.

3. **Vaccine**
   - Administer 1.0 mL dose on days 0, 3, 7 and 14**
   - Administer vaccine IM in the deltoid area of adults or anterolateral thigh of young children.
   - Do NOT inject HRIG and vaccine at the same site or inject vaccine into the gluteus.

*The first day of the PEP treatment regimen is designated as day 0.

**Vaccination schedule deviations of a few days are not a great concern and the patient should resume the series. Titers may be drawn to evaluate immune response. Consult TDH if there are significant schedule deviations.

Special Considerations

Previously vaccinated persons who have received a complete regimen of either pre- or post-exposure rabies prophylaxis receive only two rabies vaccine boosters on days 0 and 3 and SHOULD NOT receive HRIG.

Immunocompromised persons receive a fifth vaccination on day 28 and should be tested for seroconversion 7 to 14 days following completion of PEP.

Children can be given vaccine in the anterolateral thigh and should receive the same weight-based dose of HRIG as adults (20 IU/kg).

Pregnant women can follow the standard PEP regimen.

Call TDH 24/7 at 615-741-7247 or consult the Tennessee Rabies Manual: https://www.tn.gov/health/information-for-individuals/i/fact-sheets/rabies.html