San Diego County						
COUNTY OF SAN DIEGO HEALTH AND HUMAN SERVICES AGENCY Public Health I			boratory SPACE RESERVED FOR PUBLIC HEALTH LAB		CHEALTH LAB	
Rabies Requisition						
	REMOVAL AND LABORATORY	TESTING TO:	G TO: SAVE ANIMAL BODY			
San Diego County Public Health Laboratory 5570 Overland Avenue, Suite 103 San Diego, CA 92123 Phone: (619) 692-8500			Place SAVE BODY Sticker Here			
			Do NOT Save Body			
Hours: Monday-Friday 8:00 am - 5:00 pm For drop-off instructions, see page 2 for more information			<b>**Requires \$25 fee</b> and only available for animals weighing less than 40			
Please Fill Out Form Completely			lbs. Animal remains may only be released to a pet cemetery or veterinary facility for private burial or cremation. Animal remains will be held for no more than 28 calendar days after submission before being disposed. **Fee is subject to change			
REASON FOR ANIMAL BEING SUBMITTED: Bite Other (specify below)						
DATE: Submitter Information						
San Diego County Department of Animal Services Carlsbad Bonita			Other Submitter If your facility is not listed on the left, please enter information below			
San Diego Humane Society			Name/Facility:			
San Diego Oceanside Escondido			Address:			
El Cajon Project Wildlife						
San Diego Zoo San Diego Zoo Safari Park Camp Pendleton Animal Shelter Chula Vista Animal Care Facility			Point of Contact:			
			Phone:			
Coronado Animal Services			Fax:			
National City Animal Control			Email:			
Epidemiology Unit			Epi Contact: Epi Phone:			
Submitted Animal Information						
Animal Type: Anir	mal's Name:	Breed:		Age:	Color:	
Bat Cat Dog Spav	Spayed/Neutered: Y N Unknown Sex: Male Female Unknown					
Other (specify below)	Deceased OR Euthanized Date Deceased:					
Body Part Submitted: Vete					Fax:	
· ·	Briefly describe event (include address/location) or reason for testing:					
Head						
Brain						
DAS/Submitter ID:						
Event Zip Code: Found in public place: Y N Unknown						
Note: Submitted Animal will also be tested by Public Health for additional communicable diseases, when appropriate.						
Human and/or Animal Exposure Information (if applicable)						
Human Exposure: Y N Unknown Exposure Date: Contact with Saliva: Y N Unknown						
Name of Person Exposed:         Phone #:         Alt Phone #:						
If a pet was exposed, enter the following: Species Exposed:						
Pet Owner's Name: Pet's Name: Phone #:						
Internal Use Only						
Brain Tissue Collection Date	e: Brain Condition: Satisfactory	Unsatisfac	tory Frozen-Sa	atisfactory	Initials:	



## **Rabies Testing Instructions**

The local health officer or designee [local animal control agency] shall be notified when any person is bitten by a mammal (Title 17, California Code of Regulations, §2606). A directory of local animal control agencies is available at http://www.sddac.com (scroll down to bottom of page and click 'Animal Control Agencies by Zip Codes').

## **Animals Appropriate for Rabies Testing**

- Questions about animals appropriate for rabies testing may be directed to the Epidemiology Unit at 619-692-8499, Mon-Fri 8:00 am-5:00 pm. On evenings, weekends, and County-observed holidays, call 858-565-5255 and ask for the Epidemiology Unit Duty Officer.
- Only mammals are susceptible to rabies.
- Bats and other wildlife susceptible to rabies (e.g., skunks, raccoons, foxes, or other wild carnivores) that have bitten or otherwise potentially exposed a human or domestic mammal to rabies should be submitted for testing directly to the San Diego County Public Health Laboratory after first consulting the Epidemiology Unit (see above) as soon as possible.
- Mammals that have bitten or potentially exposed a human or domestic mammal to rabies and that exhibit signs of rabies should be promptly submitted for testing, unless the biting animal is at low risk for rabies.

## **Domestic Dogs, Cats, and Ferrets**

- Bites from domestic dogs, cats, and ferrets must be reported to your local animal control agency (see above).
- If the biting animal is healthy, your local animal control agency will direct its quarantine and daily observation for 10 days following the exposure. Home quarantine is a preferable option if possible. Other options for quarantine are at an approved veterinary facility, boarding facility, or shelter.
- Gravely ill or terminally injured domestic dogs, cats, and ferrets that have bitten or otherwise potentially exposed a human
  to rabies may be euthanized as a humane alternative to 10-day observation. The brain of a domestic dog, cat, or ferret that
  is euthanized or dies prior to completion of the 10-day observation period must be tested for rabies unless an exception is
  specifically authorized by the County of San Diego Public Health Services. Contact the Epidemiology Unit (see above) for
  guidance and further information.

## **Rabies Testing**

- If rabies testing is indicated, the animal must first be euthanized and refrigerated (not frozen) and then submitted to the San Diego County Public Health Laboratory (SDPHL) at 5570 Overland Ave, Ste. 103, San Diego, CA 92123. The entire carcass will be accepted with the exception of very large animals (e.g., horses). Call SDPHL with any additional questions at 619-692-8500, Mon-Fri 8:00 am – 5:00 pm.
- Directions to SDPHL: From Overland Avenue, turn left into the parking lot, at the stop, go straight and park in front of the left side of Building 5570. Enter through the glass doors, and the Suite 103 window will be on the left.
- The bodies of animals that test negative for rabies and that weigh less than 40 lbs. may be released to a veterinarian or professional animal burial or crematory service for a nominal fee (\$25 payable to County of San Diego at time of submission by check or money order only write name of animal on memo line of payment). There is no charge for rabies testing. The carcasses of animals that test positive for rabies will be disposed of in accordance with standard laboratory procedures for biohazardous waste.
- Animals tested for rabies may also be tested for other communicable diseases (e.g. bird flu) when deemed appropriate by Public Health.