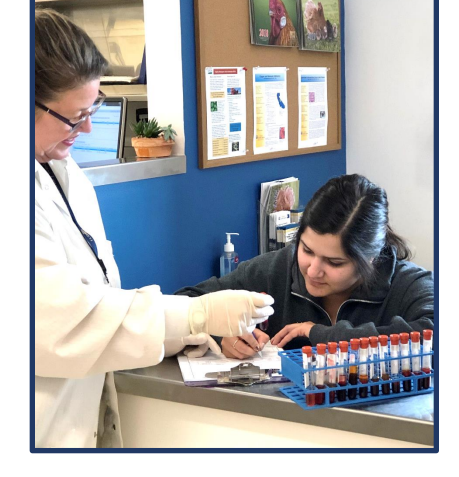
CAHES

CALIFORNIA ANIMAL HEALTH AND FOOD SAFETY LABORATORY SYSTEM

A CLIENT'S GUIDE TO SUBMITTING TO CAHES





American Association of Veterinary
Laboratory Diagnosticians
and ISO 17025 accredited

January 2019





CAHFS Davis - University of California, Davis 620 W. Health Sciences Drive Davis, CA 95616 General Info (530) 752-8700 Fax (530) 752-6253

CAHFS Turlock - University of California, Davis 1550 N. Soderquist Avenue Turlock, CA 95380 General Info (209) 634-5837 Fax (209) 667-4261 *Avian & Rabbit Only

CAHFS Tulare - University of California, Davis 18760 Road 112 Tulare, CA 93274 General Info (559) 688-7543 Fax (559) 688-2985

CAHFS San Bernardino - University of California,

105 West Central Avenue San Bernardino, CA 92408 General Info (909) 383-4287 Fax (909) 884-5980



The California Animal Health and Food Safety Laboratory System (CAHFS) is the backbone of California's warning system that helps to protect the health of California's livestock and poultry. CAHFS serves the people of California by safeguarding the public health with rapid and reliable diagnoses for animal diseases including those affecting humans. It also serves the equine industry by providing high-quality drug testing and pharmacology programs. CAHFS offers a multi-disciplinary team approach using a comprehensive menu of tests and innovative services to protect animal health and commerce, public health and the food supply. CAHFS operates in partnership with the California Department of Food & Agriculture, University of California Davis, veterinarians, and livestock and poultry producers. CAHFS is fully accredited by The American Association of Veterinary Laboratory Diagnosticians (AAVLD) and is a member of the following coordinated National Health Surveillance Networks: National Animal Health Laboratory Network, Federal Emergency Response Network, Veterinary Laboratory Investigation & Response Network and the Centers for Disease Control Laboratory Response Network.

Diagnostic Services

Pathology, Bacteriology, Serology/Immunology, Toxicology, Molecular Diagnostics, Virology, Electron Microscopy, Aquaculture and Food Pathogen.

CAHFS Mission

CAHFS provides quality services that protect animal health and performance, public health and the food supply.

CAHFS Website - https://cahfs.vetmed.ucdavis.edu

Hours of Operation

Monday through Friday from 8:00 am-5:00 pm except holidays. After-hours and weekend submissions are accepted at the discretion of the on-call diagnostician; extra fees will apply. Contact any **CAHFS laboratory** for more information.

Lab Test & Fee Guidelines

Visit CAHFS' <u>Lab Tests & Fees</u> page for individual test methods, specimen information, specific sample information and price of tests.

Payment Guidelines

First time submitters must pay upon submission. Standard submission fees can be paid upon receipt. A monthly billing statement will be delivered via US Mail for any unpaid balances. Payment can be made in multiple ways; Visa/Mastercard (in-person or by phone 530-752-8700), cash (in-person) or check (inperson or by mail). Checks payable to: UC Regents.

Reporting Results

CAHFS reporting is confidential. Results are provided as instructed on the submission form.

It is highly recommended a veterinarian be involved in any submission as CAHFS does not provide treatment or disease prevention recommendations.

Submission Form Guidelines & Requirements

CAHFS aims to provide clients with timely and accurate diagnostic testing services. The first step in testing is receiving an official CAHFS submission form, signed and completed in its entirety along with the specimen(s). The specimen submission form is a standard laboratory form required to be used by all individual or agencies submitting samples to any CAHFS laboratories. We understand that our form is comprehensive. It has been designed to acquire essential disease surveillance information plus information that will aid in deciding the laboratory approach or in interpreting laboratory observations. Download our fillable submission form at https://cahfs.vetmed.ucdavis.edu/submitting/submission-forms

Thank you for providing us with complete and accurate information.

MINIMUM REQUIRED **INFORMATION ON ALL SUBMISSION TYPES** Veterinarian: Veterinary oversight is strongly suggested upon sample submission Owner: Full owner information required if sample submitter Bill To: Provide complete billing information Report To & Method: Ensures report will go to all requested individuals. Species Type: Required to ensure correct test assignment **Current Location of** Animal(s): To determine county & state in which animal(s) are located Animal/Specimen IDs: Necessary for sample identification Specimen Type: Specify sample type (ex. whole blood, tracheal swab, tissue type, etc.) Required to ensure correct testing method assignment Test Requested: List specific test procedures Sample Submission

IMPORT/EXPORT **SUBMISSION TYPES:**

Disclaimer & Signature of

Submitter: Sign and date

the submission form

ALL FIELDS IN RED & GOLD

Sample collection date: Date sample taken from the animal

Animal Movement Info:

Necessary for test method and turn-around time

UCDAVIS					For Lab Use Only
VETERINARY MEDICINE California Antmal Health and				Acen#	Rec'd by:
Food Sufety Laboratory System FOR MORE INFO VISIT: http://www.cahfs.ucdavis.edu				Case Coordinator.	Accri Type:
SAMPLE ONLY				# of Samples: [Date rec'd:Section:
SAIVII				Paid: 🗆	Сатіег
Veterinarian's Name			Owne	er Name	
Clinic Name				h	
AddressStateZip			Address		
Phone Fax					
Email			Email		
Bill to: a Vet a Clinic a Owner a Other					
□ If UC Recharge Acct # (required): Bill to address if different than above:			□ Add'l Copy to: Preferred reporting method: □ fax, □ email, and/or □ mail		
					of sample receipt? Yes □
Sample Reference	Date	sample(s) col	llected	Date s	sample(s) shipped
☐ Cattle ☐ Turkey		If testing for animal movement please specify			#in herd/fik A
☐ Horse ☐ Chicken	□ Domestic □ Export out of U				#III HEIWIIK
☐ Swine ☐ Psittacine	Swine Psittacine Animal being shipped to:			/ Date of Shipment	#in group/hse
□ Sheep □ Goat	Sheep □ Goat				#sick
□ Rabbit □ Plant or Feed				(county, state)	#died
Other Production Class			iry, calf ranch, etc.)		
Disease(s) or condition(s suspec		ned.ucdav	<u>vis.e</u>	du/submitting/s	ubmission-forms
Treatments/Medications type & v			_		
Animal/Specimen Information (continue on back) Lab Age in Units					
Use Animal Name/Specimen ID	Sex Breed (F/M)	(days, weeks, months, years)	Qty	Specimen Type	Test(s) Requested
			Г.		
University of California, Davis University of California, Davis Univ 020 W. Health Sciences Dr 1550 N. Soderquist 1876 Davis, CA 965816 Turlock, CA 95381 Tuta General Info: (530) 752-8700 General Info: (280) 634-5837 Gen				5, Tulare sity of California, Davis Road 112 CA 92274 al Info: (550) 688-7543 56) 688-2885	CAHFS, San Bernardino University of California, Davis 115 West Central Avenue San Bernardino, CA 02/40B General Info: (000) 383-4287 FAX (000) 884-5980
I understand that specimens submitted an confidential information consistent with a Such confidential information will not be o provided to regulatory agencies. Universi	e the property of CAHFS. Client in pplicable legal standards, includin divulged to third parties without w ty, its officers, employees, and ag	ng, but not limited to written consent of ti gents shall not be ac	d to CAH o, Califo he client countabl	FS, and the tests results from samp nia Business and Professions Code , except when required by law, whi e for any loss, expense (including a	les submitted to CAHFS, will be treated as section 4857 and Evidence Code section 1040. ich includes requirements that test results be ittorneys' fees), damage, or liability of any kind
resulting from or arising out of services pr	ovided nereunder unless caused	by negagent or will	ui acts o	r umbsions by university, its office	is, employees, or agents.
Signature of Submitter	r:				Date:
Minimum F	Requirements	for ALL		ovide further i	
Minimum F	Requirements ng submission	for ALL n type(s)) pr		nformation:

NON-PATHOLOGY **SUBMISSION TYPES: ALL FIELDS IN RED PLUS-**

Sample collection date: Date sample taken from

the animal

Sample ship date: Date

sample

shipped/transported to the CAHFS laboratory

History: Information provided aids in test assignment &

interpretation of results

Disease/Conditions suspected: Supports

clinical history & ensures appropriate test

assignment

Treatments/Medications

given: Assists in interpretation of test

results

PATHOLOGY (NECROPSY) SUBMISSION TYPES:

ALL FIELDS IN RED PLUS-

Number of animal(s) in herd/group & Number of animal(s)

sick/died: Aids in extent

of illness **History**: Detailed clinical

history is used to guide & interpret necropsy

findings

Disease/Conditions

suspected: Supports

clinical history & ensures appropriate test

assignment

Treatments/Medications

given: Assists in interpretation of test results

BACKYARD FLOCK & REGULATORY **SUBMISSIONS MUST** INCLUDE:

ALL FIELDS IN RED PLUS-

Herd/Flock &

Group/House: Specify # of animals on premises

Sample Packaging & Shipping Guidelines





Packaging Guidelines:

- Protect the submission form from moisture by enclosing it in a Ziploc/waterproof bag.
- Do not use water filled baggies that have been frozen as ice packs; use gel packs.
- Place (small) carcass in a plastic trash bag, tightly seal bag to prevent leakage. Double-bag carcass in a second plastic trash bag with added frozen cold packs.
- Double-bag any fresh tissues. Organs placed in a single Ziploc or whirl-pak bag may leak.
- Package formalin-fixed samples in a sealed, waterproof container. Use parafilm to seal the lid and double bag with absorbent.
- Samples shipped in cardboard boxes should be placed in a waterproof bag or container and sealed tightly to prevent leakage.
- Do not put multiple loose glass tubes in a container/bag. Styrofoam mailers or foil-pack method is preferred.
- If using vacutainer box, secure tubes by placing strips of packing tape across the tube tops and adhere the tape to the box or by wrapping entire

Styrofoam mailers & foil-pack method examples



FROZEN COLDPACK

If cold or frozen samples use cold packs (NO ICE CUBES or DRY ICE). Add newspaper or paper towels to absorb any moisture to a cardboard box with insulation preferred.



Turlock

Tulare

Davis

Seal the box with package tape, address & ship to the nearest lab for next day delivery. *Turlock avian & rabbit only



Complete & Sign Submission Form

Place the complete submission form in a sealed waterproof bag to prevent the form from getting wet and place in the container with the submitting sample(s).

PREPARE SUBMISSION FORM & PLACE IN WATERPROOF BAG



Supplies Needed for Packaging

- Submission form
- Ziploc/waterproof bag for paperwork
- Two (2) plastic bags (trash bags suitable)
- Cold packs, frozen. NO ICE/DRY ICE
- Absorbent packing material (newspaper, paper
- Cardboard box (insulated preferred)
- Packaging tape

Shipping Details

Ship via FedEx, UPS or other overnight delivery service. DO NOT send perishable items by U.S. Mail. Packages must be shipped to arrive at the lab on a weekday. CAHFS offers a discounted shipping cost thru FedEx. Please phone any laboratory for the FedEx client account number. FedEx shipping charges will apply upon receipt of submission.



Recommendations to Make Sample Submission Easy

- Refrigerate samples if transport is delayed.
- Animal carcasses may be kept refrigerated for no more than 3 days prior to shipment. Freezing interferes with necropsy examination, but if carcass cannot be submitted within 3 days then freeze.
- Be sure to clearly label each sample being submitted for evaluation and include the corresponding animal/specimen ID information on the submission form.
- If more than 10 blood tubes are submitted, package them in the order listed on the submission form.
- Paired serum samples are frequently required for the detection of infection. Remove serum from clot & freeze the first sample until the second sample is drawn, then submit them together. Clearly label and distinguish acute samples from convalescent samples.
- Ensure snap-caps are properly sealed.
- For histopathology fix tissues in 10 times tissue volume of formalin.

Specimen Delivery Services for Submitting Specimens to CAHFS Laboratories

FedEx: (800) 463-3339

CAHFS has contracted commercial service with FedEx for packages under 40 lbs. Currently clients receive a significant discount by using the University of California, Davis FedEx account number. CAHFS will subsequently bill clients for these courier fees. Rates are subject to change without notification. For shipping information and the University's FedEx account number, call any CAHFS laboratory during normal business hours. Please note that this account can only be used for shipments to CAHFS laboratories.

Important items on FedEx form when using the University Account:

Request STANDARD OVERNIGHT (arrival is the next afternoon) or PRIORITY OVERNIGHT (next morning). **DO NOT USE FedEx FIRST Overnight** as the discount does not apply.

<u>RECIPIENT</u> box needs to be checked and the University account number entered on the FedEx Acct. No. line provided.

If requesting Saturday delivery to the Davis laboratory, please note:

PRIORITY SATURDAY DELIVERY must be requested and NO SIGNATURE REQUIRED selected for driver to deliver packages on a Saturday.

UPS: (800) 742-5877

Golden State Overnight Delivery Services (GSO): (800) 322-5555

OnTrac: (800) 334-5000

Peninsula Messenger Service: Fresno (559) 294-7197, Bakersfield (661) 325-0246, Visalia (559) 734-6328

U.S. Postal Service (USPS): (800) 275-8777

Due to delivery delays, the Davis and Turlock laboratories discourage sending samples U.S. Priority Mail **Service.** Call the destination laboratory for shipping information.

Stay Connected with CAHFS



CAHFS CONNECTION

Stay Connected with CAHFS Connection...Get on our email list!

For timely articles and disease updates, subscribe to CAHFS monthly electronic newsletter, **CAHFS Connection**. To sign up, simply contact any of the four CAHFS laboratories through the <u>Contact Us</u> page with your email information. CAHFS Connection is also available on our website under the <u>News & Disease Info</u> section.

Our Expertise in Leveraging National Resources for California







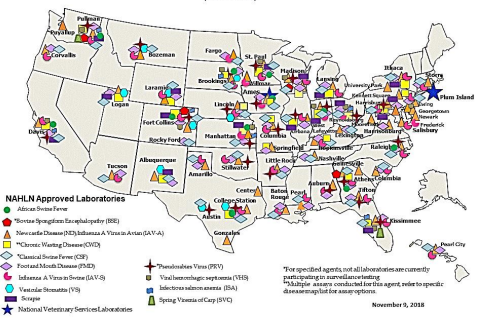


National Animal Health Laboratory Network (NAHLN)





National Animal Health Laboratory Network (NAHLN)



Visit Us Online

https://cahfs.vetmed.ucdavis.edu