| | | | | | For Lab Use Only | | | | | |
|---|--|----------------------|---|--------------------------------|-----------------------------|--------------|---|---|------------------------|--|
| UCDAVIS VETERINARY MEDICINE California Animal Health & Food Safety Laboratory System | | | | Acc | n# | | | | Rec'd by: | |
| FOR MORE INFO VISIT: https://cahfs.vetmed.ucdavis.edu/ | | | | CC: Accn Type: | | | | | | |
| | | | | # of Samples: Date | | | Date | e rec'd: | | |
| Immunohistochemistry (IHC) Submission Form | | | | Paid: Carrier: | | | | | | |
| Submitter's Name Institution Address | | | Sample Reference: Date samples(s) collected: Date samples(s) shipped: | | | | | | | |
| Phone Fax | | | | | | | | | | |
| Email | | | Cattle Turkey | | | | Please Choose One Option Stain & Interpretation | | | |
| Bill to: □ Submitter □ Other: | | | □ Ho | | | Chicken | | ocks will be re | | |
| □ If UC Recharge Acct # (required): | | | □ Sv | | | Psittacine | | | | |
| Bill to address if different than above: | | | □ Sh | | | Goat | | in only | inning foo will onnly) | |
| Dreferred reporting method: \neg for \neg omethod of \neg | | | □ Ra □ Ca | | | Dog Other | (Slides/bi | OCKS return sn | ipping fee will apply) | |
| Preferred reporting method: □ fax, □ email, and/or □ mail Email notification of sample receipt? Yes □ | | | | 11 | | Other | | | | |
| Clinical history (signs, duration, nutrition, housing, vaccination, treatments, production level, previous history of disease, additional tests performed, e.g., PCR) - | | | Submitting: Block(s) – ID □ Slide(s) – ID Related Accession #(s): "issue(s): "ixative: Time in fixative: Other information & requests: | | | | | | | |
| | | | | | | | | | | |
| Test(s) Requested: | d: 🗆 Acanthamoeba | | | | Infectious bronchitis virus | | | | | |
| | □ Balamuthia | | | | 🗆 Leptospira | | | | | |
| | □ Bovine coronavirus | | | | □ Listeria | | | | | |
| | □ Bovine herpesvirus 1 | | | | □ Mycoplasma bovis | | | | | |
| Bovine respiratory syncytial virus | | | | Mycoplasma gallisepticum | | | | | | |
| | Caprine arthritis and encephalitis virus Chlamydia Clostridium chauvoei Clostridium novyi Clostridium perfringens Clostridium septicum Deer adenovirus | | | | Naegleria fowleri | | | | | |
| | | | | | Paeniclostridium sordellii | | | | | |
| | | | | | □ Porcine circovirus 2 | | | | | |
| | | | | | □ Toxoplasma gondii | | | | | |
| | | | | | □ Treponema | | | | | |
| | | | | | □ West Nile virus | | | | | |
| | | | | | □ Other: | | | | | |
| CAHFS, Davis University of California, Davis 620 W. Health Sciences Dr Davis, CA 95616 General Info: (530) 752-8700 FAX (530) 752-6253 | CAHFS, Turlock University of California, Davis 1550 N. Soderquist Turlock, CA 95380 General Info: (209) 634–5837 FAX (209) 667–4261 | Un 18 Tu Ge | 760 Roa lare, CA eneral Inf | of California, Davis ad 112 | | | | CAHFS, San Bernardino University of California, Davis 105 West Central Avenue San Bernardino, CA 92408 General Info: (909) 383-4287 FAX (909) 884-5980 | | |

I understand that specimens submitted are the property of CAHFS. Client information provided to CAHFS, and the tests results from samples submitted to CAHFS, will be treated as confidential information consistent with applicable legal standards, including, but not limited to, California Business and Professions Code section 4857 and Evidence Code section 1040. Client information and test results are automatically provided to the veterinarian listed on the submission form. This information will not be divulged to third parties without written consent of the client, except when required by law, which includes requirements that test results be provided to regulatory agencies. University, its officers, employees, and agents shall not be accountable for any loss, expense (including attorneys' fees), damage, or liability of any kind resulting from or arising out of services provided hereunder unless caused by negligent or willful acts or omissions by University, its officers, employees, or agents.

Signature of Submitter:

External IHC Submission Form Version 1.6-2022