



MARIN COUNTY PUBLIC HEALTH

Atypical Canine Infectious Respiratory Disease - Reporting Form

Instructions: Use this form to report suspected case of Atypical Canine Infectious Respiratory Disease (aCIRD) in Marin County. Currently aCIRD cases are considered those that had PCR negative respiratory panel test results, those that developed rapid and severe infectious respiratory disease and died from an unknown cause, or those that have had unusually prolonged/chronic upper or lower respiratory signs from an unknown cause and that were poorly responsive to antibiotics.

Date form completed: _____ Submit completed form to: MarinCD@marincounty.org OR fax to (415) 473-6002

1. Dog			
Name:	Breed:	Sex/ Neut:	Age:
2. Dog Owner			
First name:	Last name:		
Address:	City:	Zip:	
Phone:	E-mail:		
3. Reporting Veterinarian			
Name of veterinarian:	Clinic name:		
Phone:	E-mail:		
4. History			
Dog fully vaccinated and up-to-date on respiratory disease vaccinations? (if yes, check all that apply): <input type="checkbox"/> Bivalent canine influenza <input type="checkbox"/> Bordetella <input type="checkbox"/> DHPP <input type="checkbox"/> Vaccine history unknown			
Exposure history: <input type="checkbox"/> Boarding or daycare <input type="checkbox"/> Groomer <input type="checkbox"/> Dog park <input type="checkbox"/> Sick dog in home <input type="checkbox"/> Dog show <input type="checkbox"/> Dog recently imported from: <input type="checkbox"/> Other:			
Name(s) of boarding/daycare/grooming facilities/dog parks:			Last date(s) attended:
List any travel (in past month) outside Marin			
5. Clinical Findings			
Onset date:	Presentation date:	Date of death (if applicable):	
Check all that apply: <input type="checkbox"/> Cough <input type="checkbox"/> Sneezing <input type="checkbox"/> Nasal Discharge <input type="checkbox"/> Dyspnea <input type="checkbox"/> Fever Highest body temperature recorded: <input type="checkbox"/> Other:			
6. Diagnostics Performed (include copies of results)			
<input type="checkbox"/> Chest radiographs, findings:			
<input type="checkbox"/> Respiratory PCR panel <input type="checkbox"/> Respiratory cultures <input type="checkbox"/> Other:			
7. Treatment Summary			
<input type="checkbox"/> Hospitalized <input type="checkbox"/> Supplemental oxygen <input type="checkbox"/> Antibiotics (type): Response to treatment:			
Comments:			
8. Client Education			
<i>Given the lack of information about the cause of aCIRD, sick dogs should be isolated at home for 28 days from the first day of illness and exposed/asymptomatic dogs should be quarantined for 14 days to monitor for illness, as a precaution.</i>			
<u>Owner directed to:</u>			
1. Keep dog isolated at home for 28 days from the first day of illness:		<input type="checkbox"/> Yes	<input type="checkbox"/> No
2. Keep asymptomatic/exposed dog at home for 14 days from the date of the last exposure:		<input type="checkbox"/> Yes	<input type="checkbox"/> No

PLEASE SUBMIT LABORATORY RESULTS WITH THIS FORM AND EMAIL TO: MarinCD@marincounty.org