

## Dogs

Organism	Mode of Transmission	Incubation Period	Duration of Shedding While Sick	Carriers?	Treatment	Zoonosis?	Survival in Environment
Canine Herpesvirus	Direct, fomites	Up to 9 days	2-3 weeks	<b>yes</b>	Lysine may help	No	24 hours at room temp, killed if frozen
<b>Canine Distemper Virus*</b>	Aerosol, fecal-oral, urine-oral	9-14 days	Up to 90 days	no	supportive	no	30 minutes at room temp, weeks if frozen
<b>Canine Parainfluenza Virus*</b>	aerosol	3-10 days	6-8 days	no	supportive	No (cats)	A few hours
<b><i>Bordetella bronchiseptica*</i></b>	Aerosol, fomites	1-2 days	3 months +	<b>yes</b>	tetracycline	<b>yes</b>	3 weeks in water, much shorter if dry
<b>Canine Adenovirus*</b>	Aerosol, direct	3-6 days	10 days	no	Supportive	no	Days, do well in water
<i>Mycoplasma spp</i>	direct	3-10 days	3 months +	<b>yes</b>	tetracycline	maybe	Don't survive in environment

## Cats

Organism	Mode of Transmission	Incubation Period	Duration of Shedding While Sick	Carriers?	Treatment	Zoonosis?	Survival in Environment
<b>Feline calicivirus*</b>	Aerosol, fomites	1-2 days	Variable (months)	<b>yes</b>	supportive	no	1 week, longer if damp
<b>Feline Herpesvirus*</b>	Aerosol, direct	2-6 days	indefinite	<b>yes</b>	Lysine, antiviral eyedrops if ulcers	No	18 hours if damp, shorter if dry
<b>Feline Infectious Peritonitis (FIP) Virus</b>	Fecal-oral, grooming, direct, mutation of nonpathogenic enteric coronavirus	Days to years	2 weeks usually, but can occasionally shed for months	<b>yes</b>	Trental, prednisone	No	Hours to days, longer only if very moist
<b><i>Chlamydia</i></b>	direct	3-5 days	2 months +	rare	tetracycline	<b>yes</b>	1-3 days

<b><i>felis</i>*</b>							
<i>Mycoplasma spp</i>	direct	2 weeks	3 months +	<b>yes</b>	tetracycline	maybe	Don't survive in environmer

**\*vaccine available**