

# FIP RECOMMENDED TREATMENT PROTOCOL FOR VETERINARIANS

The anti-viral GS-441524, often referred to as GS, CURES 85-90% of cats properly treated with it



Town & Country Compounding has  
GS-441524 capsules in stock

Ready to ship (with Rx prescription) quickly to cat parents!



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TOWN & COUNTRY  
Compounding Pharmacy  
We compound quality

All cats are treated for 84 days (minimum).

Blood work is recommended at diagnosis and at 30, 60 and 80 days.

Recommended panels are CBC and Chem panel (with proteins).

- Following treatment, after bloodwork and physical exam are satisfactory, patient enters 12 weeks of observation.
- Patient should appear normal, with the exception of a small percentage who may have permanent neurological symptoms.
- No further treatment is necessary unless relapse occurs.
- During observation, blood work should be run every 4-6 weeks until observation ends.
- Upon completing 12 weeks of observation (without relapse), the patient is considered cured of FIP.

## Dosing for compounded injectable GS (based on bioavailability)\*

- Wet abdominal/dry FIP - treat at 8mg/kg, every 24 hours
- Ocular/neurological FIP - treat at 10mg/kg, every 24 hours

## Dosing for compounded oral GS (based on bioavailability)\*\*

- Wet abdominal/dry FIP - treat at 15mg/kg, every 24 hours
- Ocular/neurological FIP - treat at 20mg/kg, every 24 hours

## Critical cases:

- For critical patients, dosing every 12 hours is recommended for the first 5-7 days until the patient is stable. Critical patients can be transitioned to oral GS once they are stable (eating well and without vomiting or diarrhea).
- At that time, move to dosing every 24 hours.
- Oral GS can be started once patient is stable (eating well and without vomiting or diarrhea).

\*Compounded injectable GS formulations are labeled assuming 100% bioavailability.

\*\*Compounded oral GS formulations contain, and are labeled for, TOTAL milligrams of active ingredient per capsule (which has approximately 50% bioavailability by mouth).