GS-441524 study: Timeline of observations Dr. Pedersen, et. al https://journals.sagepub.com/doi/10.1177/1098612X19825701

Week 1:							
	12 - 36 hours	Fevers dropped	back into normal range				
Day 2			ement in apetite and energy				
	(60 hours)		porary average spike in temp)		24-48 hours		
Day 3					Ocular disease signs		
Day 4	3-5 days Typical "significant favorable response" to treatment;				begin to disappear		
Day 5	cats in study sent home						
Day 6							
	Residual labored breathing and thoracic effusion responded rapidly to treatment and were no longer apparent after 7 days.						
Week 2							
Day 7	Lymphopenia resolved in first week Ocular disease						
Day 8 Day 9					no longer visible in 7-14 days	White blood cell counts	
Day 9 Day 10					111 7-14 uays	dropped to near normal levels	
Day 10 Day 11	in first two weeks of treatment						
	Abdominal effusions begin disappearing starting Days 10-14; over a 1-2 week period						
Day 13							
	Study cats appeared normal or near normal to owners						
Week 3							
Day 15							
Day 16				Jaundice slowly resolved in 2-4 weeks;	3 weeks into treatment:		
Day 17				concurrent decreasing hyperbilirubinemia	a dramatic and transient rise in		
Day 18					associated with an increase in se (occurred at a time when abdom		
Day 19 Day 20					rapidly resolving)	minal effusions were	
Day 20 Day 21					rapidly resolving)		
Week 4							
Day 22							
Day 23							
Day 24							
Day 25							
Day 26							
Day 27							
Day 28							
Week 5							
Day 29							
Day 30							
Day 31 Day 32							
Day 32 Day 33							
Day 34							
Day 35							
Week 6							
Day 36							
Day 37							
Day 38							
Day 39	PCV levels						
	returned to nor	mal in 6-8 weeks					
Day 41							
Day 42							
Week 7							
Day 43							
Day 44							
Day 45 Day 46							
Day 40 Day 47							
Day 48							
Day 49							
Week 8							
Day 50							
Day 51							
Day 52							
Day 53			A/G ratios return to normal in 8-10 weeks	Albumin levels normal around 8 weeks			
Day 54			(above .70)				
Day 55							
Day 56 Week 9							
Day 57							
Day 58							
Day 59							
Day 60							
Day 61							
Day 62							
Day 63							
Day 64							
Week 10							
Day 65 Day 66							
Day 67							
Day 68							
Day 69							
Day 70							
Week 11							
Day 71							
			s important to follow simple biological markers of progr				
	PCV, serum total protein, globulin and albumin levels, and the A:G ratio were identified as useful markers.						
Day 74	Based on these parameters, it appeared that cats had not completely recovered after 6–10 weeks of treatment. This finding validated the 12-week minimum treatment period"						
Day 75							
Day 76							
	Day 77						
Week 12							
Day 78 Day 80	Final week of re	ecommended trea	Itment				
Day 81		interest interest					
Day 82							
Day 83							
Day 84							
Post-treatment							
Week 13							
Week 14 Week 15	fo volgens a service of it uses 2.84 days offer and of transmost (suprage of 22 days) #Conservation and						
Week 15 Week 16	ii a relapse occu	If a relapse occurred, it was 3-84 days after end of treatment (average of 23 days) *See report for case notes					