BALANCED MICROBIOME (Minimum 30 days therapy when indicated)				
Does the patient have symptoms?PathogenicOvergrowth		Product Recommendation	Next Steps	
No	No	Gut Health Test (GHT), S. boulardii + FOS (optional)	Recheck GHT in 1 year (6 months if senior patient)	
Yes (Gl or other)	No	GHT, S. boulardii + FOS	Recheck GHT in 4-6 months	
Yes (skin)	No	GHT, Skin & Coat Relief, S, boulardii + FOS (optional)	Recheck GHT in 4-6 months	

IMBALANCED MICROBIOME (Minimum 30-60 days therapy when indicated)				
Does the patient have symptoms?	Pathogenic Overgrowth	Product Recommendation	Next Steps (Recheck based on therapy start date	
No	Yes	FMT Gut Restore	Recheck GHT in 1 month (30-45 days)	
Yes (Gl or other)	Yes	FMT Gut Restore	Recheck GHT in 1 month (30-45 days)	
Yes (constipation)	Yes	FMT Gut Restore	Recheck GHT in 1 month (30-45 days)	
Yes (skin)	Yes	FMT Gut Restore, Skin & Coat Relief	Recheck GHT in 1 month (30-45 days)	
No	No	FMT Gut Restore	Recheck GHT in 4-6 months	
Yes (Gl or other)	No	FMT Gut Restore (if symptoms are severe, add S. Boulardii+FOS)	No improvement on therapy: Recheck GHT in 1 month	
Yes (constipation)	No	FMT Gut Restore	Gradual improvement on therapy: Recheck in 2 to 3	
Yes (skin)	No	FMT Gut Restore, Skin & Coat Relief	months	
	Additional	Product Recommendation based on Pathogenic Overgrowth		
	E.coli	ADD GI Relief (any symptom) OR Gut Cleanse (constipation)		
	Clostridial species	ADD S. boulardii + FOS		
	E. coli & Clostridial species	ADD GI Relief		

	MISSING	KEY BENEFICIAL BACTERIA (Minimum 30-90 days therapy	when indicated)		
Does the patient have symptoms? Overgrowth		Product Recommendation	Next Steps (Recheck based on therapy start date)		
No	Yes	FMT Gut Restore	Recheck GHT in 1 month (30-45 days)		
Yes (Gl or other)	Yes	FMT Gut Restore	Recheck GHT in 1 month (30-45 days)		
Yes (constipation)	Yes	FMT Gut Restore	Recheck GHT in 1 month (30-45 days)		
Yes (skin)	Yes	FMT Gut Restore, Skin & Coat Relief	Recheck GHT in 1 month (30-45 days)		
No	No	FMT Gut Restore	Recheck GHT in 4-6 months		
Yes (Gl or other)	No	FMT Gut Restore (if symptoms are severe, add S. Boulardii+FOS)			
Yes (constipation)	No	FMT Gut Restore	No improvement on therapy: Recheck GHT in 1 month		
Yes (skin)	No	FMT Gut Restore, Skin & Coat Relief (if symptoms are severe, add S. Boulardii+FOS)	Gradual improvement on therapy: Recheck in 2 to 3 months		
	Additional	Product Recommendation based on Pathogenic Overgrowth			
	E.coli	ADD GI Relief (any symptom) OR Gut Cleanse (constipation)			
	Clostridial species	ADD S. boulardii + FOS			
	E. coli & Clostridial species	ADD GI Relief			

Canine Dosing						
FMT GUT RESTORE SUPPLEMENT				FMT SLOW PROTOCOL		OTOCOL
SYMPTOM SEVERITY	0-20 POUNDS	21-60 POUNDS	60+ POUNDS		For small or sensitive patients, we recommend starting FMT slowly at	
Mild to Moderate	1 small capsule SID	1 large capsule SID	1 large capsule BID		an EOD dose for the f	
Severe	1 small capsule BID	1 large capsule BID	1 large capsule BID		before increasing to t	he suggested
	GI RELIEF SU	JPPLEMENT			dose.	
PATIENT WEIGHT	0-20 POUNDS	21-60 POUNDS	60+ POUNDS			
DAILY DOSE	1 small capsule SID	1 large capsule SID	1 large capsule BID			
SKIN & COAT RELIEF SUPPLEMENT						
PATIENT WEIGHT	0-20 POUNDS	21-40 POUNDS	40+ POUNDS			
DAILY DOSE	1 small capsule SID	1 large capsule SID	1 large capsule BID			
GUT CLEANSE						
PATIENT WEIGHT	0-20 POUNDS	21-40 POUNDS	40+ POUNDS			
DAILY DOSE	0.5 scoop	1 scoop	2 scoops			
	<i>S. boulardii</i> + FOS (All species variation)					
PATIENT WEIGHT	0-20 POUNDS	21-35 POUNDS	36-50 POUNDS	51-70 POUNDS	70+ POUNDS	
DAILY DOSE	1 scoop	2 scoop	3 scoops	4 scoops	5 scoops	

Feline Dosing						
F	MT GUT RESTO	RE SUPPLEMENT		FMT SLOW PROTOCOL		
SYMPTOM SEVERITY	PER PATIENT			For small or sensitive patients, we recommend		
Mild to Moderate		1 capsule SID		starting FMT slowly at an EOD dose for the first 10-14 dyas before increasing to the		
Severe		1 capsule BID				
GI RELIEF SUPPLEMENT				suggested dose.		
PATIENT WEIGHT		0-20 POUNDS				
DAILY DOSE	1 capsule SID					
Sł	(IN & COAT REL					
PATIENT WEIGHT	WEIGHT 0-20 POUNDS					
DAILY DOSE	1 capsule SID					
	GUT CL					
PATIENT WEIGHT	0-20 POUNDS					
DAILY DOSE	1 scoop					
S. boulardii + FOS						
PATIENT WEIGHT	0-10 POUNDS	11-20 POUNDS				
DAILY DOSE	1 scoop	2 scoops				