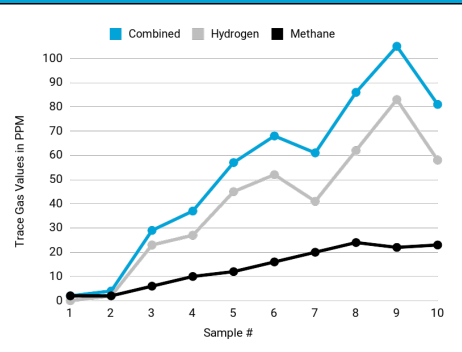


Patient First Name:	Sample	Patient Last Name	Patient		
Patient DOB:	18-Jan-1980	Patient Gender	Male		
Practitioner Name:	Sample Practitioner	Type of Test Performed:	Lactulose		
Date Samples Collected:	5-Feb-17	Date of Analysis:	8-Feb-17		

Data



#	Sample	ppm H ₂ (Hydrogen)	ppm CH₄ (Methane)	Combi	ned	CO ₂ %	
1	Baseline	0	2	2		4.6	
2	20 min	2	2	4		4.8	
3	40 min	23	6	29		4.0	
4	60 min	27	10	37		4.5	
5	80 min	45	12	57		4.6	
6	100 min	52	16	68		4.3	
7	120 min	41	20	61		4.7	
8	140 min	62	24	86		3.9	
9	160 min	83	22	105		4.4	
10	180 min	58	23	81		3.6	
Interpretation		Reference Ranges			Your	Test Results	
SIBO Suspected – Elevated Hydrogen		Increases of hydrogen greater than 20ppm over the lowest preceding value within the first 100 minutes are indicative of bacterial overgrowth. Levels between 100-120 minutes are considered borderline. See additional interpretation			POSITIVE		
SIBO Suspected - Elevated Methane Increases of methane greater than 12ppm over the lowest preceding value within the first 100 minutes are indicative of bacterial overgrowth. Levels between 100-120 minutes are considered borderline. See additional interpretation				POSITIVE			
SIBO Suspecto Hydrogen	30 Suspected - Elevated Combined Hydrogen & Methane Gasses Increases of combined hydrogen and methane gas values greater than 15ppm over the lowest preceding value within the first 100 minutes are indicative of bacterial overgrowth. Levels between 100-120 minutes are considered borderline. See additional interpretation					POSITIVE	

Hydrogen (H_2) and Methane (CH_4) values corrections are based on CO_2 content in the samples. CO_2 is not used for diagnosis, only for quality assurance of samples. *Correction is based on contamination with room air or bronchial deadspace air, typically good samples are around 5.5% CO_2 . Poor samples are typically below 1.5%. If a sample is considered "poor" the charted result cannot be determined accurately due to contamination of the sample. This does not mean the test is inconclusive in all cases.

Notes

Patient reported an improvement of symptoms while on the preparation diet

Patient reported symptoms of gas and bloating during testing

Additional Information and Interpretation

High Baseline: Some doctors interpret a baseline gas above normal as positive. This is particularly true for methane since a high baseline and an early rise is a standard methane pattern. Gas levels that fall after an elevated baseline and continue to reduce or remain low during the first two hours, may indicate an improper preparation diet.

Methane > 3ppm: Some doctors interpret methane \ge 3ppm at any point in the test as positive and may be suggestive of small intestinal bacterial overgrowth with the presence of constipation. Levels of methane that are greater than or equal to 3ppm at any time during the test are indicative of methanogen presence which has been correlated in studies to IBS constipation type and chronic constipation. The Quintron Breathtracker is positive +/- methane 3ppm therefore SIBOtest recommends considering a positive methane reading as > or equal to 6ppm.

Level vs. Increase: The standard interpretation of results for SIBO uses the difference between the peak level compared to the lowest previous level in the first 100 minutes (some doctors extend this interpretation time to 120 minutes). If this increase is equal or greater than 20ppm for H_2 or equal or greater than 12ppm for CH_4 – SIBO is diagnosed. Some doctors use an absolute value (rather than an increase) of 20ppm (H_2) or 12ppm (CH_4) to indicate SIBO.

References: References available upon request