

Small Intestinal Bacterial Overgrowth (SIBO) Breath Test - Lactulose Results Timestamp : Nov 17, 2025, 11:51 a.m.

Test Result	: Detected / Positive
Substrate Used	: Lactulose 10g
Interpretation	: Your breath test suggests that you may have SIBO (Small Intestinal Bacterial Overgrowth). We recommend a consultation with your medical provider to discuss further steps.
First Sample Collection Timestamp	: 4:06 PM
Last Sample Collection Timestamp	: 4:24 PM
Comments	:
Test Manufacturer	: Quintron BreathTracker SC
Test Type	: Small Intestinal Bacterial Overgrowth (SIBO) Breath Test - Lactulose
Test Date	: Nov 17,2025

Patient Information

Name	Address
Date of Birth	City
Phone Number	State
Email	Zip
Ordering Provider	Country

Additional Test Information

Sample Collection Location

Sample Collection Timestamp

Sample Collection Method

Company / Lab Information

Lab CLIA Number	: 22D2218282
Lab Corporate Address	: 900 Cummings Center ste 214u, Beverly, MA, USA
Lab Director	: Mehul Ganatra
Company Tax Identification Number (TIN)	: 853511364



Small Intestinal Bacterial Overgrowth (SIBO) Report

Substrate: Lactulose

900 Cummings Center, STE 214U, Beverly, MA 01915

Phone: (617) 466-9356

Email: info@allclearhealthcare.com

Laboratory Director: Mehul Ganatra

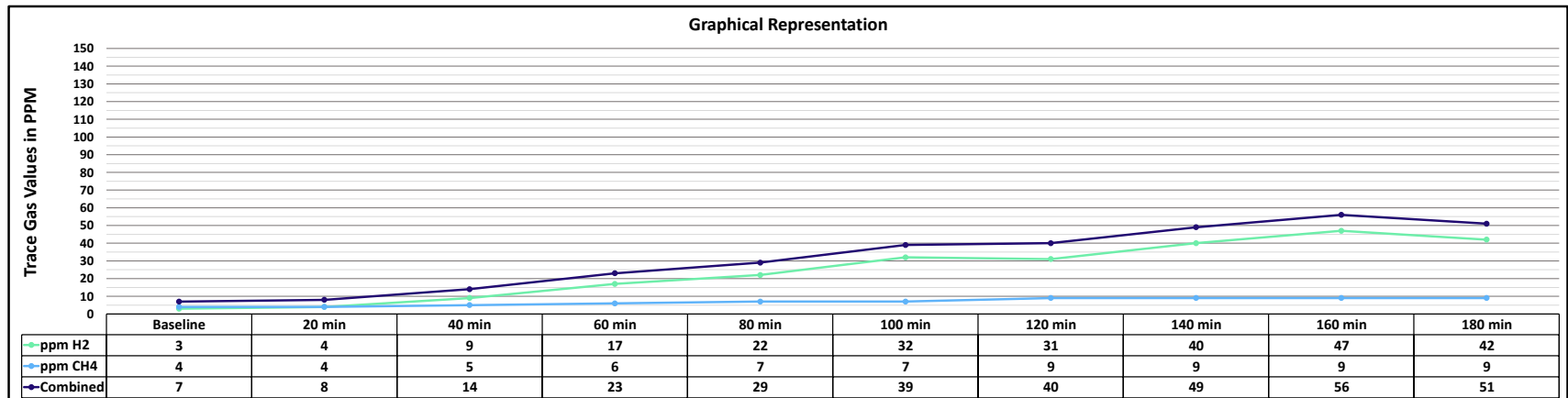
Patient Name:		Accession Number:	
Street Address:		Date of Service (Collection):	
City, State, ZIP:		Date of Analysis:	
DOB:		Facility:	AllClear Healthcare
Ordering Provider		CLIA Number:	22D2218282

Summary Report of Hydrogen & Methane Breath Analysis with Carbon Dioxide Correction

Gasses Analyzed	Patient Result	Expected
Increase in Hydrogen (H ₂)	44 ppm (High)	< 20 ppm
Increase in Methane (CH ₄)	5 ppm	< 12 ppm
Increase in combined H ₂ and CH ₄	49 ppm (High)	< 15 ppm

Analysis of Data Suggests:	Bacterial Overgrowth is Suggested
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							Sample Normalization	
Time	Sample Number	Collection Interval	ppm H ₂	ppm CH ₄	Combined	ppm CO ₂	fCO ₂	
11:53AM	1	Baseline	3	4	7	3.8	1.44	
11:55AM	2	20 min	4	4	8	3.8	1.44	
11:57AM	3	40 min	9	5	14	3.2	1.71	
11:59AM	4	60 min	17	6	23	3.6	1.52	
12:01PM	5	80 min	22	7	29	3.7	1.48	
12:04PM	6	100 min	32	7	39	3.9	1.41	
12:06PM	7	120 min	31	9	40	3.2	1.71	
12:08PM	8	140 min	40	9	49	3.6	1.52	
12:10PM	9	160 min	47	9	56	3.6	1.52	
12:12PM	10	180 min	42	9	51	3.5	1.57	



Important Information - Please Read:

- AllClear Healthcare generally utilizes increases of 20 ppm for Hydrogen (H₂), 12 ppm for Methane (CH₄), or a combined 15 ppm for Hydrogen (H₂) & Methane (CH₄) to determine results.
- Only the treating clinician can assess if there are additional factors that could have a material impact on the results of this analysis.
- A diagnosis can only be obtained from a medical professional that combines clinical information with the results of this breath analysis.
- The results of this Hydrogen (H₂) & Methane (CH₄) breath test should be utilized as a guideline only.

AllClear Healthcare LLC does not have access to patient clinical information that is critical for a diagnosis determination.

Quality Control:

AllClear Healthcare performs quality control analysis on specimens processed using rigorous standard operating procedures, established in conjunction with Clinical Laboratory Improvement Amendments (CLIA). Hydrogen (H₂) & Methane (CH₄) breath test values are corrected by AllClear Healthcare's state-of-the-art solid state sensor technology & scientific algorithm for Carbon Dioxide (CO₂) content in the samples.

¹ The correction factor, f(CO₂) is used to determine if each sample is valid for analysis. A f(CO₂) close to 1.00 is indicative of a good alveolar sample, while a factor in excess of 4.00 is indicative of a poor sample.

Small Intestinal Bacterial Overgrowth (SIBO) Breath Test - Lactulose Results Timestamp : Nov 25, 2025, 04:11 p.m.

Test Result : Not Detected / Negative

Substrate Used : Lactulose 10g

Interpretation : Your breath test suggests that you do not have SIBO (Small Intestinal Bacterial Overgrowth). If your symptoms persist, please follow up with your medical provider.

First Sample Collection Timestamp : 11:04 AM

Last Sample Collection Timestamp : 11:22 AM

Comments :

Test Manufacturer : Quintron BreathTracker SC

Test Type : Small Intestinal Bacterial Overgrowth (SIBO) Breath Test - Lactulose

Test Date : Nov 25,2025

Patient Information

Name	Address
Date of Birth	City
Phone Number	State
Email	Zip
Ordering Provider	Country

Additional Test Information

Sample Collection Location

Sample Collection Timestamp

Sample Collection Method

Company / Lab Information

Lab CLIA Number : 22D2218282

Lab Corporate Address : 900 Cummings Center ste 214u, Beverly, MA, USA

Lab Director : Mehul Ganatra

Company Tax Identification Number (TIN) : 853511364



Small Intestinal Bacterial Overgrowth (SIBO) Report

900 Cummings Center, STE 214U, Beverly, MA 01915

Phone: (617) 466-9356

Email: info@allclearhealthcare.com

Laboratory Director: Mehul Ganatra

Substrate: Glucose

Patient Name:		Accession Number:	
Street Address:		Date of Service (Collection):	
City, State, ZIP:		Date of Analysis:	
DOB:		Facility:	AllClear Healthcare
Ordering Provider		CLIA Number:	22D2218282

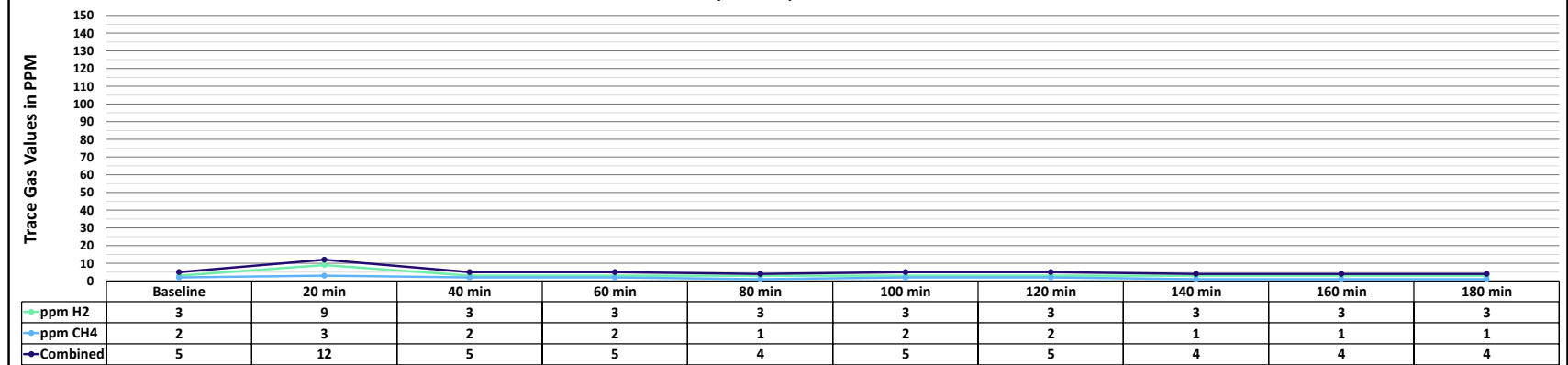
Summary Report of Hydrogen & Methane Breath Analysis with Carbon Dioxide Correction

Gasses Analyzed	Patient Result	Expected
Increase in Hydrogen (H ₂)	6 ppm	< 20 ppm
Increase in Methane (CH ₄)	1 ppm	< 12 ppm
Increase in combined H ₂ and CH ₄	7 ppm	< 15 ppm

Analysis of Data Suggests:	Bacterial Overgrowth is not Suggested
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Sample Normalization							
Time	Sample Number	Collection Interval	ppm H ₂	ppm CH ₄	Combined	ppm CO ₂	fCO ₂
9:00AM	1	Baseline	3	2	5	3.6	1.52
9:02AM	2	20 min	9	3	12	3.2	1.71
9:04AM	3	40 min	3	2	5	3.6	1.52
9:06AM	4	60 min	3	2	5	3.6	1.52
9:08AM	5	80 min	3	1	4	4	1.37
9:10AM	6	100 min	3	2	5	3.3	1.66
9:12AM	7	120 min	3	2	5	3.3	1.66
9:14AM	8	140 min	3	1	4	3.8	1.44
9:16AM	9	160 min	3	1	4	3.9	1.41
9:18AM	10	180 min	3	1	4	3.8	1.44

Graphical Representation



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