Abnormal Glucose Breath Test Does Not Correlate with Patient's Self-Reported Symptoms and Their Severity

M. McArthur, MPAM, DMSc, PA-C¹, J.R. Baker, Ph.D¹., Z. Almanzar, MRN¹, N. Mahase, LPN¹, L. ThomazettoFinzetto, BS¹, J Wellington, DO¹, S.S.C. Rao MD², B. Moshiree, MD¹

1.Atrium Health Wake Forest University School of Medicine, Division of Gastroenterology, Charlotte, NC

2. Medical College of Georgia, Augusta University, Augusta University, Augusta, GA

Background and AIM

➤ Glucose Hydrogen Breath Testing (GBT) is commonly used for diagnosing Small Intestinal Bacterial Overgrowth (SIBO).

➤ Patients present with clinical symptoms (sx) and their predictive value for a positive (pos) GBT remains unclear.

>AIM: To assess the prevalence of self-reported GI sx profiles in adults with unexplained upper GI symptoms and correlate this with GBT.

Methods and Materials

>Retrospective analysis of adult patients presenting to single medical center from 6/20 –12/21 for GBT. >N = 184

➤A pos GBT for SIBO was defined by the North American Consensus (≥20 ppm H2 increase over basal within 90 minutes (mins) and/or ≥10 ppm CH4 at any time).

➤ Pts completed a GI questionnaire assessing 17 GI symptoms: >Regurgitation; Chest Pain; Heart Burn; Belch; Abdominal Pain; Bloating; Gas; Nausea; Vomit; Abdominal Cramps; Indigestion; Distension; Fullness; Early Satiety; Diarrhea; Constipation; Fatigue.

➤GI symptoms were assessed (%) between negative and positive GBTs.

➤GI symptoms were measured by Frequency, Intensity, and Duration: > Frequency:

≻None

- ➤ Less Than 1/Week
- >1/Week
- >≥1/Week

►Intensity:

- ≻None
- **≻**Mild ➤ Moderate
- Severe
- **Duration**:
- ≻None
- ➤ Less Than 10 Minutes
- > 10 30 Minutes
- >≥30 Minutes

➤ Sub-Group Analysis, Gastroesophageal Reflux (GERD), Dyspeptic, and Irritable Bowel Syndrome, were constructed assessing Frequency, Intensity, and Duration mean summation scores between negative and positive GBTs.

- ➤ GERD: Regurgitation + Chest Pain + Heart Burn.
- <u> ►Dyspeptic</u>: Abdominal Pain + Bloating + Gas + Nausea + Fullness + Early Satiety.
- ► Irritable Bowel Syndrome: Abdominal Pain + Diarrhea + Constipation.

➤ Univariate analysis and logistic regression analysis was performed. A pvalue of <0.05 was considered statistically significant.





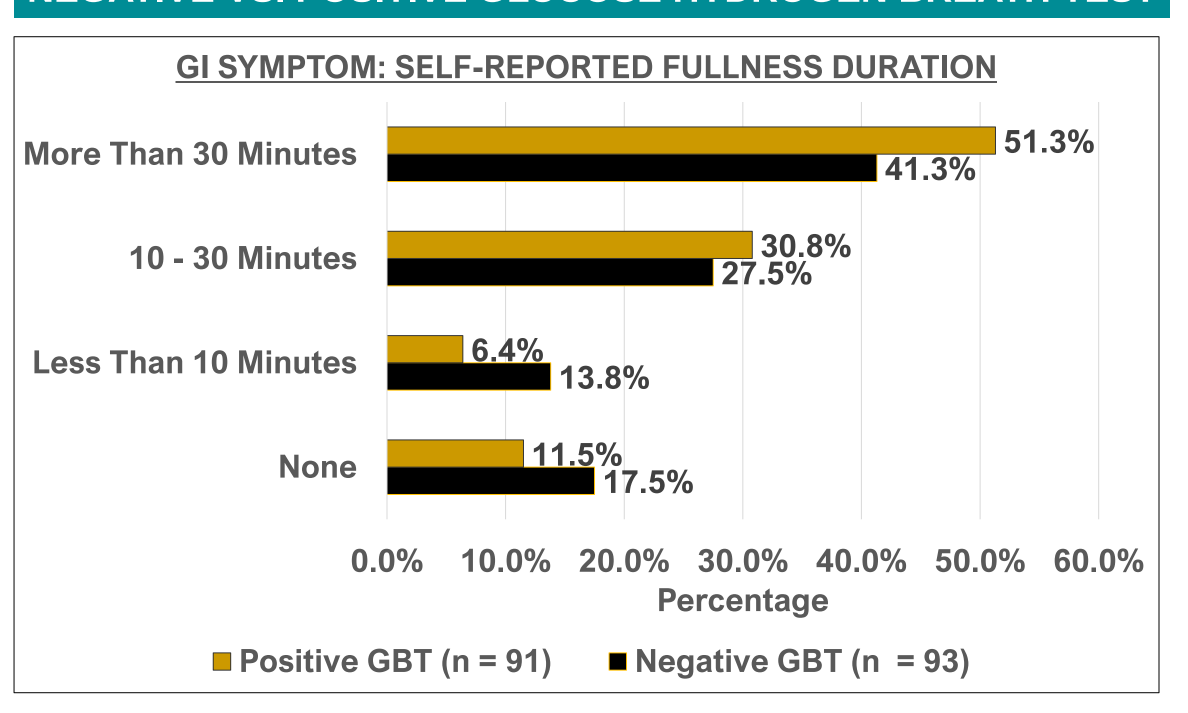
DEMOGRAPHICS

Demographic Variable	Negative GBT (n = 93)	Positive GBT (n = 91)	P - Value	
Mean Age	49.4 (16.1)	54.0 (17.2)	0.06	
Sex	77.4% Female/	79.1% Female/	0.36	
	22.6% Male	20.9% Male		
Mean Body Mass Index	28.9 (10.6)	26.2 (5.6)	0.36	
Race	80.0% Caucasian	84.2% Caucasian	0.89	

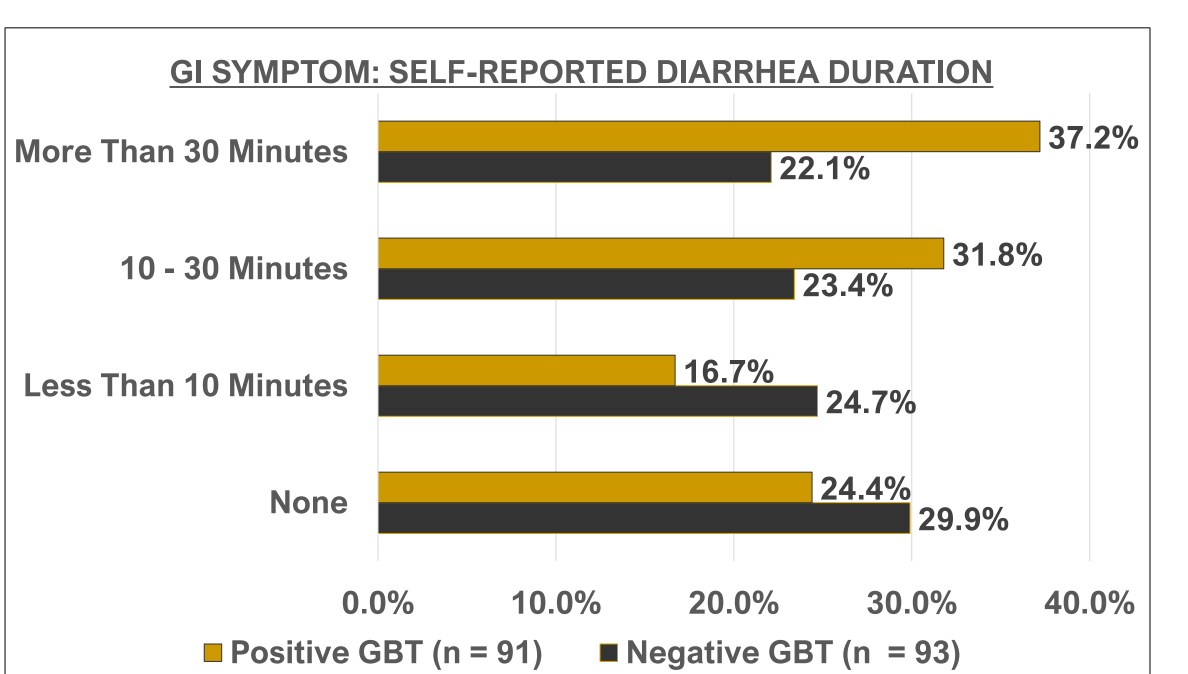
GI SYMPTOMS: NEGATIVE VS. POSITIVE GLUCOSE HYDROGEN BREATH TEST

GI Symptom	Negative GBT	Positive GBT	P - Value
	(n = 93)	(n = 91)	
Regurgitation	42.2%	42.7%	0.95
Chest Pain	38.8%	38.8%	1.00
Heart Burn	63.1%	58.3%	0.53
Belch	74.7%	81.2%	0.31
Abdominal Pain	80.5%	78.0%	0.70
Bloating	88.9%	87.5%	0.77
Gas	92.1%	93.3%	0.77
Nausea	60.5%	66.3%	0.42
Vomit	15.5%	21.2%	0.34
Abdominal Cramps	73.8%	70.6%	0.64
Indigestion	68.7%	73.2%	0.53
Distension	70.6%	72.6%	0.77
Fullness	77.9%	84.7%	0.25
Early Satiety	58.8%	65.1%	0.40
Diarrhea	66.3%	69.3%	0.67
Constipation	67.4%	72.4%	0.48
Fatigue	84.1%	78.4%	0.33

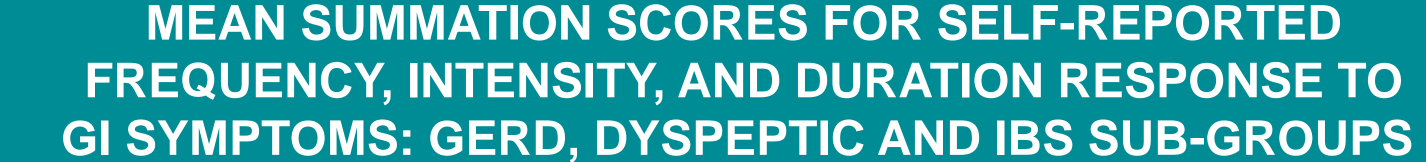
GI SYMPTOM DURATION RESPONSE: NEGATIVE VS. POSITIVE GLUCOSE HYDROGEN BREATH TEST

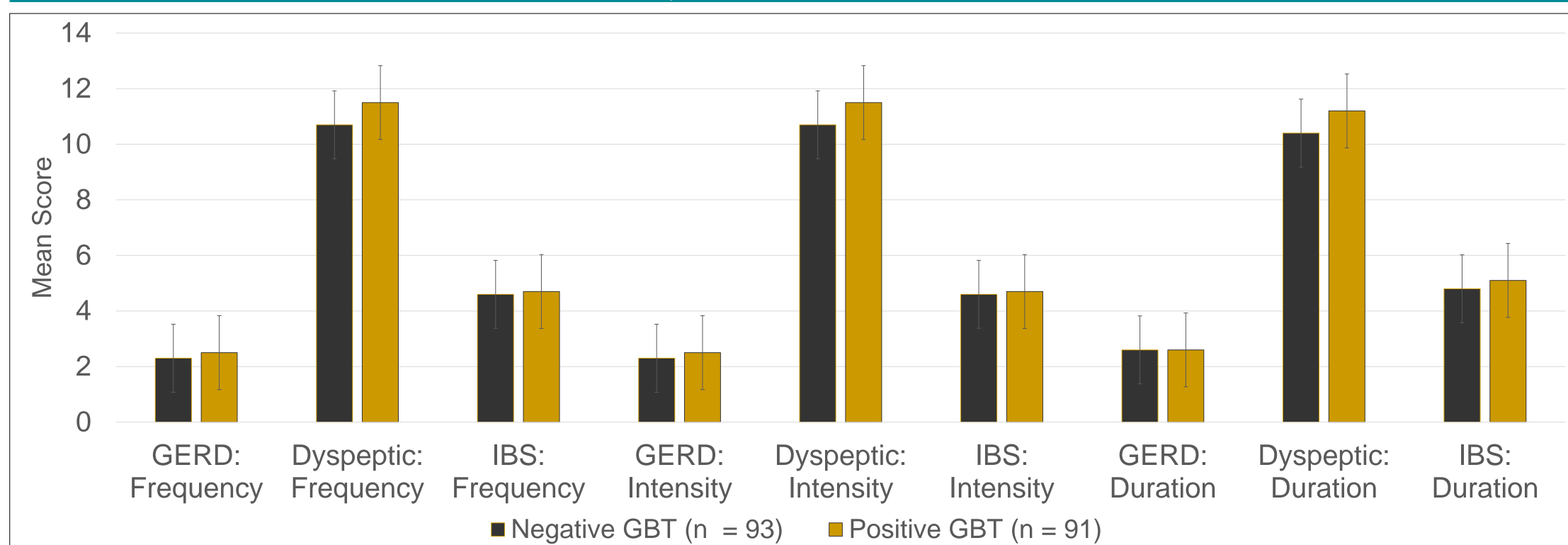


Category Distribution; p = 0.09



Category Distribution; p = 0.07





No Significant Differences between Negative vs. Positive GBT Relative to GERD, Dyspeptic, and IBS Sub-Groups and Frequency, Intensity, and Duration Responses.

LOGISTIC REGRESSION ANALYSIS: SIGNIFICANT TREND FOR A POSITIVE GLUCOSEHYDROGEN BREATH TEST

GI Symptom	Negative GBT	Positive GBT	β	P-Value	Odds Ratio (OR)	95% CI
	(n = 93)	(n = 91)				(Lower, Upper)
Vomit Frequency:	4.8%	13.1%	1.10	0.07	2.99	0.91, 9.83
Less Than 1/Week						
Nausea Intensity:	12.8%	21.8%	0.81	0.09	2.24	0.86, 5.84
Severe						

SUMMARY

- ➤No significant differences in binary response to GI symptoms between patients with negative vs. positive Glucose Hydrogen Breath Tests.
- >Self-reporting of Frequency, Intensity, and Duration categories of 17 GI symptoms were not significant between patients with negative vs. position Glucose Hydrogen Breath Tests.
- >A trend for a higher percentage of positive Hydrogen Glucose Breath Test were self-reported in patients with Fullness (p=0.09) and Diarrhea (p=0.07) in the Duration categories of 10 -30 mins (FL: 30.8% vs. 27.5%; DR: 31.8% vs. 23.4%) and ≥ 30 mins (FL: 51.3% vs. 41.3%; DR: 37.2% vs. 22.1%).
- >Logistic regression analysis showed a trend toward a positive Glucose Hydrogen Breath Test for the GI symptom of Vomit Frequency of Less than 1/Week: (p = 0.07; OR = 2.99; 95% CI: 0.91, 9.83) and Nausea intensity of Severe: (p = 0.09; OR = 2.24; 95% CI: 0.86, 5.84).
- >No differences in GI symptom Frequency, Intensity, and Duration were seen between the GERD, Dyspeptic, and IBS sub-groups between patients with a negative vs. positive Glucose Hydrogen Breath Test.

CONCLUSION

- ➤The pre-test probability of self-reported common GI symptoms are an unreliable predictor for a positive Hydrogen Glucose Breath Test.
- ➤GI symptoms relative to Frequency, Intensity, and Duration have limited pre-test probability for determining a positive Hydrogen Glucose Breath Test.
- ➤Gastroesophageal Reflux, Dyspeptic, and Irritable Bowel Syndrome groups have similar self-reported responses to Frequency, Intensity, and Duration of GI symptoms.
- >When the index of clinical suspicion is high for Small Intestinal Bacterial Overgrowth, clinicians should consider objective diagnostic testing with a Hydrogen Glucose Breath Test rather than empiric antibiotic treatment.