

ORIGINAL RESEARCH

Demographics and health care seeking behavior of Singaporean women with chronic constipation: implications for therapeutic management

Kok Ann Gwee^{1,2} Sajita Setia³

¹Gleneagles Hospital, ²Yong Loo Lin School of Medicine, National University of Singapore (NUS), ³Janssen, Johnson and Johnson Pte Ltd, Singapore **Introduction:** Chronic constipation is significantly more prevalent in women than men in Singapore. We carried out a survey to study patient demographics, symptom prevalence, healthcare-seeking behavior, and patient satisfaction with available treatment options in women with chronic constipation.

Methods: Responses were collected predominantly via a web-based survey from a panel representative of Singapore's women population. Eligibility was established using a ninequestion screener.

Results: A total of 1006 invited females took part in an online screener survey, of which 911 respondents did not meet the eligibility requirements for the chronic constipation survey. Of the total panelists consenting to participate (via both online and face-to-face interviews), 100 women met eligibility requirements and took the 22-question survey. Eligible respondents were skewed to younger patients but well mixed in terms of marital status. The majority of them were not keen on doing exercise and were working women, especially white collar females. The majority complained of straining and hard stools as the most common constipation symptoms (88% and 80% respectively) and rated constipation symptoms as severe or moderate. On average, respondents experienced constipation symptoms for 6 to 7 months in the last year. In more than two-thirds of respondents, constipation symptoms were frequent (at least 1 in 3 times). Most of the patients had attempted to treat constipation themselves and 80% had tried laxatives before visiting the doctor. Satisfaction with fiber supplements and laxatives was average and many of the users were not satisfied with their effect. Ineffectiveness and prolonged time taken for the treatment to take effect were the most common reasons for dissatisfaction. Nearly all respondents (97%) were interested in considering alternative prescriptive medication that is proven more effective.

Conclusion: Chronic constipation symptoms in women are often severe and bothersome, and many patients are dissatisfied with available treatment options primarily because of lack of efficacy.

Keywords: chronic constipation, demographics, health-care, laxatives

Introduction

The word constipation often has a different meaning for physicians and patients. Although physicians generally equate constipation with reduced stool frequency, patients use this term to describe a variety of problems associated with their bowel habits. The American College of Gastroenterology (ACG) Chronic Constipation Task Force defines constipation as unsatisfactory defectation characterized by infrequent stools, difficult stool passage, or both. Constipation is termed chronic when symptoms have been present for at least 3 months. When an endocrine, metabolic, neurologic,

Correspondence: Sajita Setia
Medical Affairs, Janssen,
Johnson and Johnson Pte Ltd, No 2
International Business Park, #07-01,
Tower I, The Strategy, Singapore 609930
Tel +65 6827 6755
Mobile +65 9772 5300
Fax +65 6720 0734
Email ssetia@its.jnj.com;
sajita.setia@gmail.com

http://dx.doi.org/10.2147/IJGM.S29011

structural, or iatrogenic explanation can be identified, constipation is said to be secondary. In the absence of an organic cause, constipation is said to be primary, functional or idiopathic.³ Chronic functional constipation has been defined as a symptom-based disorder by an international committee that had its meeting in Rome. However, observational studies indicate that most patients who report constipation symptoms do not fulfill Rome criteria for chronic functional constipation.²

Heaton et al have found that a regular once-daily bowel habit is actually enjoyed by less than half the population and in this aspect of human physiology, younger women are especially disadvantaged. Women's stool types incline towards the constipated end on the Bristol stool types scale (hard and lumpy stools) in comparison to men of the same age, with higher prevalence.4 There are several reports of lower fecal output or slower intestinal transit or both in healthy women compared with men.5-7 Other investigators have focused on the role of female sex hormones, as women often report changes in bowel function during different stages of their menstrual cycle. Progesterone is thought to decrease the rate of small bowel and colonic transit time, contributing to constipation during the luteal phase of the menstrual cycle.8 Damage to the pelvic floor muscles and their innervations, which may occur during childbirth or during gynecological surgery, may also contribute to constipation in women.⁹

Constipation is often perceived to be a benign, easily treated condition with short-term treatment being relatively straightforward; however, poorly managed chronic constipation is associated with a variety of complications ranging from mild to severe eg, fecal incontinence, hemorrhoids, anal fissure, organ prolapse, fecal impaction and bowel obstruction, bowel perforation and stercoral peritonitis. 10,11 One of these, fecal impaction, has been identified in 40% of older adults hospitalized in the UK.12,13 This complication can lead to urinary and fecal incontinence and in extreme yet rare instances, fecal impaction may result in other disorders including stercoral ulceration or bowel perforation.¹⁴ Left untreated, these latter two complications may worsen in severity and become life threatening. Unfortunately, many of the chronic constipated patients are young adults in the most productive years of their life. In Singapore, around 8.3% of constipated patients are so distressed by inadequately treated symptoms that they even accede to surgical treatments like colectomy.15

Due to the aforementioned factors, constipation should be considered a major public health issue and knowledge of its epidemiology is highly relevant to primary care providers, gastroenterologists, and health care policy makers. In Singapore, women were found to have a far higher prevalence of chronic constipation than men (11.3% versus 3.6%). In light of this higher prevalence of chronic constipation in Singaporean women, systematic evaluation of their characteristics, magnitude of the problem and treatment-seeking behavior would be useful to clinicians. Therefore, the purpose of our survey was to study the demographics, risk factors, patient symptoms, healthcare-seeking behavior, and patient satisfaction with current treatment options in women with chronic constipation.

Methods

Study subjects

Responses were predominantly collected via a web-based (online) survey from members of a consumer panel. Within the panel, we took steps to ensure that we collected a randomized sample of the panel, using demographics of the intended target population from their previous registration information to draw the sample frame to use for survey invitations. On the back end we applied weighting techniques to ensure that the total universe of qualified and nonqualified was weighted to match the targeted population. We sent out around 5000 emails to women aged between 18–70 years old inviting them to take part in an online survey. The invitation email did not contain any information about the project. To ensure that the panel was representative of the Singapore population, participants were also recruited through face-to-face interviews to reach out to older respondents aged 60 years old or above (who were not as easily found online). Fieldwork was conducted in March and April 2011. Survey responses were confidential, and participants' identity was never revealed. Participants had the option to leave the panel at any time. Surveys were conducted according to the globally accepted standards of good clinical practice (as defined in the ICH E6 Guideline for Good Clinical Practice, May 1, 1996) in agreement with the latest version of the Declaration of Helsinki and in accordance with the local regulations.

Eligibility

Everyone who agreed to participate in the survey was asked to complete an online self-administered nine-question screener to evaluate whether they met entry criteria of having chronic constipation. Constipation is a subjective term used to describe difficulty in defecation, either because of the infrequent passage of small hard stools, or straining at defecation, or both.¹⁷ In our survey, participants who strained at the stools or passed hard stools >25% of the time or

passed < 3 stools per week for the past 3 months or more were defined as having chronic constipation. The definition of chronic constipation in our survey was also based on the criteria followed in a previous local study that gathered data on the epidemiology of bowel frequency and functional bowel disorders in Singapore. Recruits were only eligible to participate in this survey if they were females and 18 years of age or older and less than 70 years of age.

Exclusion criteria

Participants who had not taken any kind of treatment to relieve their constipation in the last 12 months were excluded. Participants were also not eligible to participate in the survey if they or any of their household members worked for marketing research, advertising or public relations, TV, radio, magazine or newspaper publishing, pharmaceutical industry, pharmaceutical devices or drug delivery systems or a pharmacy in a hospital or clinic or in a retail drug store.

Survey administration

Panelists meeting the entry criteria completed an online, selfadministered, 22-question survey including 6 questions on patient demographics. The length of the questionnaire was approximately 20 minutes and it was administered in English. Participants were directed to read and understand an informed consent document, after which they were given the option of continuing with the survey. Panelists were also advised that their participation was voluntary and that they had the option of not answering specific questions. The questionnaire allowed us to estimate the symptom prevalence of chronic constipation, the frequency of healthcare seeking for constipation and the utilization of fiber supplements/laxatives. In addition, sociodemographic and lifestyle variables were included. To identify the frequency and severity of their constipation symptoms, symptoms were rated as severe if the participants gave a top 3 box rating on a scale of 1–10 and mild if they gave a bottom 3 box rating on a scale of 1–10. The study questionnaire is reproduced as the Appendix.

Results

A total of 1072 respondents (men and women) took part in this online survey. As we sent survey invitations only to females, all participants were females (n = 1006). Of these, 911 respondents did not meet the eligibility requirements for the 22-question chronic constipation survey and were excluded. The reasons for their exclusion were "age not between 18–70 years" (n = 32), "worked for marketing research or other confounding places" (n = 182), "did

not suffer from recurring and/or long term constipation" (n = 307), "had not taken any kind of treatment to relieve their constipation in the last 12 months" (n = 173), "did not qualify as having chronic constipation criteria" (n = 185), "left the screener survey midway" (n = 30) and "did not want to continue with the main survey" (n = 2). After this preliminarily screening of the panelists, 95 respondents were found eligible for the 22-question main survey. An additional five participants, aged 60 or above, recruited via face-to-face interview were found to be eligible for the main survey. The total number of respondents with chronic constipation eligible for the main survey was 100.

Demographics of eligible respondents

Eligible respondents for this survey were skewed to younger patients, aged 18–39 but well mixed in terms of marital status. The age distribution of this sample consisted of 60% aged 18–39 years, 30% aged 40–59 years and 10% aged 60–70 years. Half of the respondents held degrees or higher education qualifications and slightly more than half had monthly household incomes of more than SGD\$5600. The majority of the respondents were working women; most of them (64%) were professional or at management or supervisory level. Less than one-third of the respondents liked swimming or doing outdoor activities in their free time or listed them as their hobbies. No obvious correlations between constipation and other illnesses were observed (Figure 1).

Constipation symptoms

Overall, straining and lumpy or hard stools were the two most common constipation symptoms experienced by 88 and 80 percent of all eligible respondents respectively. Sensations of incomplete emptying and abdominal pain, bloating or discomfort were experienced by 60% of all eligible respondents. Sensations of obstruction or blockage in the rectum while passing stool, fewer than three bowel movements per week and manual maneuvers to facilitate at least some defecations were experienced by only 45, 42, and 24 percent of eligible respondents respectively. Straining was a more predominant symptom among the younger age groups while lumpy or hard stools were more prevalent among the middle to older age groups (Table 1). The various constipation symptoms were rated as severe or moderate by the majority of the patients (Table 2). More than one-third of the respondents rated the constipation symptoms as severe (they gave a top 3 box rating on a scale of 1-10). On average, respondents experienced constipation symptoms for 6 to 7 months in the last year. The average frequency for various constipation

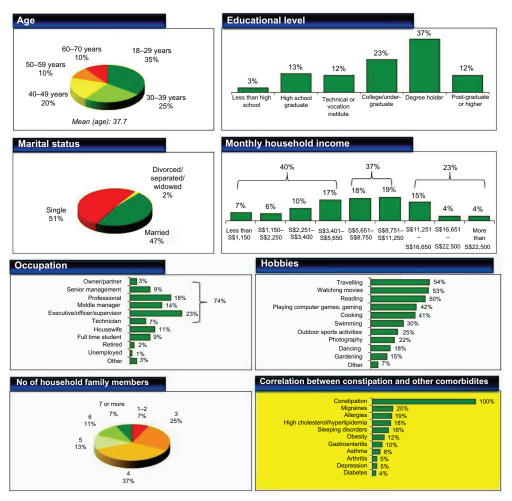


Figure I Eligible respondent demographics (n = 100).

symptoms was approximately 1 in 3 times or more often in more than two-thirds of respondents (Figure 2).

Treatment-seeking behavior

Most of the respondents (84%) took some form of treatment for constipation for at least 1–2 months in the past 1 year. The majority of them (42%) took treatment for 3–6 months,

25% took treatment for >6 months and 33% took treatment for <2 months. A total of 70% of the respondents had visited a medical professional to discuss and seek treatment for constipation. There was a similar pattern observed across the age groups. Monthly income of the individual did not seem to play a role in whether a medical professional was consulted for treatment. Almost 94% of the patients had

Table I Age-wise distribution of various constipation symptoms in the eligible respondents

Constipation	Overall (%)	18-29 years (%)	30-39 years (%)	40-49 years (%)	50-59 years (%)	60-70 years (%)
symptom	(n = 100)	(n = 35)	(n = 25)	(n = 20)	(n = 10)	(n = 10)
Straining	88	97	88	95	60	70
HS	80	69	72	100	100	80
SIE	63	71	40	70	70	70
AP/B	63	66	72	60	60	40
SOB	45	43	40	50	60	40
<3/week	42	49	36	45	10	60
MM	24	23	28	25	40	_

Abbreviations: HS, hard stools; SIE, sensation of incomplete emptying; AP/B, abdominal pain/bloating/discomfort; SOB, sensation of obstruction/blockage in rectum while passing stool; <3/week, <3 defecations/week; MM, manual maneuvers to facilitate at least some defecations.

Table 2 Severity rating* for the various constipation symptoms by the eligible respondents (n = 100)

Constipation	Straining	HS	SIE	AP/B	SOB	<3/week	MM
symptom	(n = 88)	(n = 80)	(n = 63)	(n = 63)	(n = 45)	(n = 42)	(n = 24)
Severe (%)	39	40	38	44	42	52	42
Moderate (%)	53	50	51	46	49	36	50
Mild (%)	8	10	П	10	9	12	8

Note: *Symptoms were rated as severe if the participants gave a top 3 box rating on a scale of I–10 and mild if they gave a bottom 3 box rating on a scale of I–10. **Abbreviations:** HS, hard stools; SIE, sensation of incomplete emptying; AP/B, abdominal pain/bloating/discomfort; SOB, sensation of obstruction/blockage in rectum while passing stool; <3/week, <3 defecations/week; MM, manual maneuvers to facilitate at least some defecations.

attempted to treat constipation themselves prior to visiting a doctor. Nearly 80% of the patients had tried laxatives before visiting the doctor. This figure was higher among the older age groups. A total of 60% of respondents went to see a doctor within 4 months of their constipation problems starting, whereas 21% had waited for more than half a year. The average duration of constipation before seeing a doctor was 4.7 months. Respondents in their 30s tended to seek treatment from medical professionals earlier than other age groups. No relationship was observed between educational status and time to seek treatment.

The majority of the respondents who had visited a doctor did so because they felt the doctor could offer a professional opinion on their condition and believed the treatments that are only available through a doctor would be more effective. About half of respondents were triggered by the unsatisfactory results of nonprescription products and self-medication or encouraged by family or friends. The "stigma" attached with discussing embarrassing ailments such as constipation, the belief that "constipation is not a medical condition" and "it will stop on its own" were the main factors for not seeking treatment from doctors early enough if at all. The cost of treatment was the least important reason for not visiting

a doctor. General practitioners and primary care physicians were consulted the most for constipation treatment (77%). Around 40% had also visited gastroenterologists while the incidence of seeing a geriatric specialist was rather low. No respondent mentioned any other types of doctor they had visited for constipation problems. Poor diet/lack of exercise was quoted by the doctor as the primary cause of constipation (40%). Other common causes quoted included irritable bowel syndrome (IBS) and slow transit (10% each).

Treatment satisfaction

Nearly two-thirds of respondents were prescribed fiber supplements and given advice on diet and exercise to treat constipation during their first visit. Only about half were prescribed laxatives, and this treatment was less popular among young patients aged 18–29 years old. In spite of the higher usage, satisfaction with fiber supplements was average as fewer than half of the users were satisfied with their effect. On the other hand, users of laxatives shared a higher level of satisfaction (65%). "Ineffectiveness" and "long time taken for the treatment to take effect" were the most common reasons for treatment dissatisfaction (91% and 73% respectively). Other reasons for treatment dissatisfaction were, "side

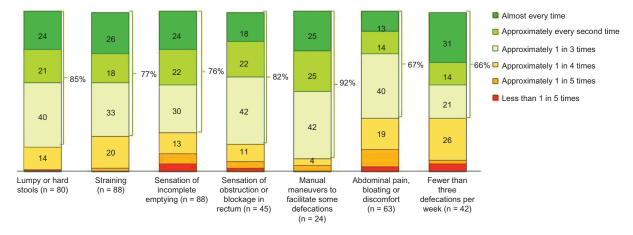


Figure 2 Frequency of constipation symptoms in eligible respondents (n = 100) in the past 12 months.

Notes: Question S8 from the Appendix: During the months when you experienced these symptoms in the past 12 months, roughly for what proportion of the times you went to the toilet (had a bowel motion) would each of these symptoms have been present? If frequency varied across the months that you experienced this symptom, please mention the approximate average frequency across the various months that you experienced it. [Single response per symptom.]

effect(s) overshadowed the benefits" (36%), "usage or dosage of the product was quite inconvenient" (36%) and "the product was not easily available" (18%). Nearly all respondents (97%) were interested in considering alternative prescriptive medication that is proven more effective.

Searching for information regarding constipation treatment

Over 60% of the respondents had searched for information regarding treatment of constipation. Respondents with better education were more proactive in their information search. Word of mouth, browsing websites, and discussions on social networking websites were the most frequently cited sources of information. Nearly everyone who searched for information on constipation looked for effective treatments for constipation. Other popular topics included effectiveness, cost, duration and risks of the treatments, experts' advice, and experience sharing. While the older age groups tended to research more on the effectiveness of treatment, younger age groups seemed more interested in the cost of treatment.

Discussion

Constipation is a common problem worldwide and affects between 2% and 28% of the general population. 18 As only a minority of patients suffering from constipation seek health care, its exact prevalence is difficult to ascertain. There has been no correlation between the sample size of study participants and prevalence rates.¹⁹ The varied prevalence of chronic constipation also arises from different definitions of constipation used in different studies. There is no formal clinical definition, and clinicians, patients, and diagnostic criteria define constipation differently. Unlike physicians, patients are more concerned with ease of passage of stool and consistency rather than stool frequency.²⁰ This is consistent with the findings of our survey as the majority of the women complained of "straining and lumpy" or "hard stools" as the most common constipation symptoms while "fewer than three bowel movements per week" were experienced by less than half of the eligible respondents. In addition, most of the eligible respondents experienced constipation symptoms for more than 6 months with a middle to high degree of severity. The frequency for the symptoms experienced in most respondents was at least one in three times (Figure 2) which is significantly higher than the minimum frequency in ROME III criteria for diagnosis of chronic constipation (at least one in four times).21

Multiple associated factors for constipation in the general population have been identified eg, female gender, increasing

age, socioeconomic status and educational level.¹⁹ There is also a trend towards increased prevalence of constipation in individuals with immobility or less self-reported physical activity.^{19,22} Various other risk factors found to be associated with constipation include low consumption of fiber, fruit and vegetables,²³ experiencing anxiety and depression.^{24,25} Interestingly, the majority of the eligible respondents with chronic constipation in our survey were not keen on doing exercise or interested in sports.

Bytzer et al found a trend for higher prevalence of constipation in individuals of lower social classes in Australian adults,26 however, many of the Singaporean women with chronic constipation in our survey were white collar workers. A possible explanation for these findings might relate to the high level of anxiety in these women, as female sex and anxiety have been found to be two independent factors in predicting the perception of constipation. It has been reported that patients with normal transit severe constipation suffer from increased psychological distress²⁷ and constipation associated with anxiety is prevalent in the Chinese population.²⁵ Anxiety is known to be associated with alterations in central autonomic activity, and this may manifest as a functional gut disturbance. Impaired psychosocial function has been found in women with constipation and is associated with altered rectal mucosal blood flow, a measure of extrinsic gut innervation.²⁸ Higher anxiety levels in females associated with more frequent perception of constipation symptoms also possibly explains the predominance of female gender in idiopathic constipation.²⁵

It has been found that between 22.3% and 48.3% of the population with constipation seeks medical health care. Despite the fact that constipation affects daily quality of life, it has been hypothesized that many constipated people believe that they can manage the problem themselves. ¹⁹ In our survey 94% of the patients had attempted to treat constipation themselves prior to visiting a doctor. Nearly 80% of the patients had tried laxatives before visiting the doctor and the average duration of constipation before seeing a doctor was 4.7 months. Income did not seem to play a role in whether a medical professional was consulted for treatment.

Traditional therapies for chronic constipation include dietary and lifestyle interventions, fiber supplements, stool softeners, osmotic agents and stimulant laxatives. Despite their enormous use, there are relatively few well-conducted clinical trials of these agents in the literature. In the position statement and systematic review of the traditional therapies for constipation, only lactulose and polyethylene glycol received "grade A" recommendation (recommendation supported by

2 or more level I trials without conflicting evidence from other level I trials).2 Also side effects such as nausea, bloating, abdominal cramping, flatulence, diarrhea, and electrolyte disturbances can limit the use of traditional therapies for constipation.2 In a similar internet-based survey of US patients with constipation, 47% of respondents were not completely satisfied with their treatment for constipation.²⁹ In our survey satisfaction with fiber supplements was average as fewer than half of the users were satisfied with their effect. Even for laxatives, only 65% of patients were satisfied with the treatment. For most, a lack of efficacy was the leading reason for dissatisfaction. Nearly all respondents (97%) were interested in considering alternative prescriptive medication that is proven more effective. This survey confirmed the fact that many people with chronic constipation are disappointed with the efficacy of traditional treatment approaches.

Although this chronic constipation survey in Singaporean women provides physicians an estimate of the magnitude of the problem, when interpreting the findings of this survey one should take into consideration various limitations and shortcomings. First, the use of questionnaires depends on the ability of the patient to recall symptoms, whereas prospective studies with the administration of diary cards are certainly more credible. In addition, as many of the eligible respondents had used more than one class of laxatives we could not analyze the data for patient satisfaction for different groups of laxatives, for example, bulking agents, stimulants, osmotic agents, and stool softeners.

Conclusion

Most women with chronic constipation in Singapore experience constipation symptoms for more than 6 months, with frequent recurrence and a middle to high degree of severity. Stool frequency is not as bothersome as the need to strain and the passage of hard stools. The majority of the women have taken some form of laxative by the time they consult about constipation. However many of these subjects remain unsatisfied with the effect of these agents. The experiences of patients thus seem to corroborate the relative paucity of highly effective therapies for chronic constipation.

Acknowledgments

Special thanks to the management and staff of Harris Interactive Inc for their extraordinary efforts in screening the respondents and carrying out interviews with the eligible respondents.

In addition, we wish to acknowledge with deep appreciation the generous contribution by Jennifer Colamonico,

Senior Vice President, Healthcare Research, Harris Interactive Inc, New York.

Disclosure

Dr Kok Ann Gwee has received research grants from Janssen and Abbott. Dr Sajita Setia is an employee of Janssen, a division of Johnson and Johnson Pte Ltd. This study was funded in full by Janssen.

References

- Herz MJ, Kahan E, Zalevski S, Aframian R, Kuznitz D, Reichman S. Constipation: a different entity for patients and doctors. *Fam Pract*. 1996:13(2):156–159.
- An evidence-based approach to the management of chronic constipation in North America. Am J Gastroenterol. 2005;100 Suppl 1:S1–S4.
- Mertz H, Naliboff B, Mayer EA. Symptoms and physiology in severe chronic constipation. Am J Gastroenterol. 1999;94(1):131–138.
- Heaton KW, Radvan J, Cripps H, Mountford RA, Braddon FE, Hughes AO. Defecation frequency and timing, and stool form in the general population: a prospective study. *Gut.* 1992;33(6):818–824.
- Stephen AM, Wiggins HS, Englyst HN, Cole TJ, Wayman BJ, Cummings JH. The effect of age, sex and level of intake of dietary fibre from wheat on large-bowel function in thirty healthy subjects. Br J Nutr. 1986;56(2):349–361.
- Davies GJ, Crowder M, Reid B, Dickerson JW. Bowel function measurements of individuals with different eating patterns. *Gut.* 1986; 27(2):164–169.
- Sandler RS, Jordan MC, Shelton BJ. Demographic and dietary determinants of constipation in the US population. Am J Public Health. 1990;80(2):185–189.
- 8. Jung HK, Kim DY, Moon IH. Effects of gender and menstrual cycle on colonic transit time in healthy subjects. *Korean J Intern Med*. 2003;18(3):181–186.
- Chiarelli P, Brown W, McElduff P. Constipation in Australian women: prevalence and associated factors. *Int Urogynecol J Pelvic Floor Dysfunct*. 2000;11(2):71–78.
- Dennison C, Prasad M, Lloyd A, Bhattacharyya SK, Dhawan R, Coyne K. The health-related quality of life and economic burden of constipation. *Pharmacoeconomics*. 2005;23(5):461–476.
- Leung L, Riutta T, Kotecha J, Rosser W. Chronic constipation: an evidence-based review. J Am Board Fam Med. 2011;24(4):436–451.
- 12. Wrenn K. Fecal impaction. N Engl J Med. 1989;321(10):658-662.
- 13. Read NW, Celik AF, Katsinelos P. Constipation and incontinence in the elderly. *J Clin Gastroenterol*. 1995;20(1):61–70.
- Kallman H. Constipation in the elderly. Am Fam Physician. 1983;27(1): 179–184.
- Ho YH, Goh HS. The investigation of chronic constipation for surgical management. Singapore Med J. 1996;37(3):291–294.
- Chen LY, Ho KY, Phua KH. Normal bowel habits and prevalence of functional bowel disorders in Singaporean adults – findings from a community based study in Bishan. Community Medicine GI Study Group. Singapore Med J. 2000;41(6):255–258.
- Moore-Gillon V. Constipation: what does the patient mean? JR Soc Med. 1984;77(2):108–110.
- McCrea GL, Miaskowski C, Stotts NA, Macera L, Varma MG. A review of the literature on gender and age differences in the prevalence and characteristics of constipation in North America. *J Pain Symptom Manage*. 2009;37(4):737–745.
- Mugie SM, Benninga MA, Di Lorenzo C. Epidemiology of constipation in children and adults: a systematic review. Best Pract Res Clin Gastroenterol. 2011;25(1):3–18.
- Sanchez MI, Bercik P. Epidemiology and burden of chronic constipation. Can J Gastroenterol. 2011;25 Suppl B:11B–15B.

- Drost J, Harris LA. Diagnosis and management of chronic constipation. *JAAPA*. 2006;19(11):24–29.
- Wald A, Scarpignato C, Mueller-Lissner S, et al. A multinational survey of prevalence and patterns of laxative use among adults with self-defined constipation. *Aliment Pharmacol Ther*. 2008;28(7):917–930.
- Dukas L, Willett WC, Giovannucci EL. Association between physical activity, fiber intake, and other lifestyle variables and constipation in a study of women. Am J Gastroenterol. 2003;98(8):1790–1796.
- Haug TT, Mykletun A, Dahl AA. Are anxiety and depression related to gastrointestinal symptoms in the general population? *Scand J Gastroenterol*. 2002;37(3):294–298.
- Cheng C, Chan AO, Hui WM, Lam SK. Coping strategies, illness perception, anxiety and depression of patients with idiopathic constipation: a population-based study. *Aliment Pharmacol Ther*. 2003;18(3):319–326.
- Bytzer P, Howell S, Leemon M, Young LJ, Jones MP, Talley NJ. Low socioeconomic class is a risk factor for upper and lower gastrointestinal symptoms: a population based study in 15,000 Australian adults. *Gut*. 2001;49(1):66–72.
- Grotz RL, Pemberton JH, Talley NJ, Rath DM, Zinsmeister AR. Discriminant value of psychological distress, symptom profiles, and segmental colonic dysfunction in outpatients with severe idiopathic constipation. *Gut.* 1994;35(6):798–802.
- 28. Emmanuel AV, Mason HJ, Kamm MA. Relationship between psychological state and level of activity of extrinsic gut innervation in patients with a functional gut disorder. *Gut*. 2001;49(2):209–213.
- 29. Johanson JF, Kralstein J. Chronic constipation: a survey of the patient perspective. *Aliment Pharmacol Ther*. 2007;25(5):599–608.

Appendix: Chronic constipation study questionnaire

For internal use:				
Country:	Singapore			
Date of interview:		 (dd/mm/yy)		

Introduction

Thank you for agreeing to take part in our survey on aspects related to constipation. You may find that some of the questions are fairly personal or sensitive; however this is necessary for us to understand your experiences and the way you feel about this health related topic. Please be assured that your responses to this survey will be held strictly confidential and your honest answers are important to the success of this study. Thank you.

Before we move on to the main survey, I would like to ask you a few questions to see if you qualify for this study.

Screener

- S1. Please state your gender
 - a. Male [End interview]
 - b. Female
- S2. In which of the following age groups do you belong?

Less than 18 years	I	Terminate
18-29 years	2	Continue
30-39 years	3	Continue
40-49 years	4	Continue
50-59 years	5	Continue
60-70 years	6	Continue
More than 70 years	7	Terminate

- S3. Do you or any of the household members work for......? [Multiple responses]
 - a. Marketing research
 - b. Advertising or public relations
 - c. TV, radio, magazine or newspaper publishing
 - d. Pharmaceutical industry
 - e. Pharmaceutical devices or drug delivery systems
 - f. Pharmacy in a hospital, clinic or in a retail drug store
 - g. None of the above

[If respondent selects 'g', multiple responses should be disallowed. Proceed to S4 if 'none of the above' applies]

- S4. Do you suffer from any of the following conditions? [Multiple responses]
 - a. Allergies
 - b. Asthma
 - c. Arthritis
 - d. Constipation (recurring and/or long term)
 - e. Crohn's disease
 - f. Depression
 - g. Diabetes
 - h. Gastroenteritis
 - i. High cholesterol/Hyperlipidemia
 - j. Migraines
 - k. Obesity

Gwee and Setia Dovepress

- 1. Recurrent dyspepsia
- m. Sleeping disorders (difficulty falling asleep/staying asleep)
- n. None of the above

[Proceed to S5 if option 'd' selected]

S5. In the last 12 months have you taken any kind of treatment to relieve your constipation? [Single response only]

Yes	Continue
No	Terminate

S6. In the last 12 months which of the following symptoms did you ever experience? [Multiple responses]

Symptoms	Code
Lumpy or hard stools	I
Straining, ie, applying too much effort to pass stool	2
Sensation of incomplete emptying of the bowel	3
Sensation of obstruction or blockage in rectum while passing stool	4
Manual maneuvers to facilitate at least some defecations (eg, using fingers to help empty your bowel	5
or support the pelvic floor)	
Abdominal pain, bloating or discomfort	6
Fewer than three defecations (bowel movements) per week	7

S7. For approximately how many months in the past 12 months, did you experience each of these symptoms? [Single response. Display only the symptoms selected in S6 by the respondent]

Frequency	Code
Less than I month	I
I–2 months	2
3–4 months	3
5–6 months	4
7–8 months	5
9–10 months	6
II months or more	7

S8. During the months when you experienced these symptoms in the past 12 months, roughly for what proportion of the times you went to the toilet (had a bowel motion) would each of these symptoms have been present? If frequency varied across the months that you experienced this symptom, please mention the approximate average frequency across the various months that you experienced it. [Single response per symptom]

Frequency of various symptoms	Code
Almost every time	<u> </u>
Approximately every second time	2
Approximately I in 3 times	3
Approximately I in 4 times	4
Approximately I in 5 times	5
Less than I in 5 times	6

Proceed to S9 if:

Fewer than 3 defecations per week experienced for 3 months or more

OR

Experienced lumpy or hard stools for 3 months or more at a frequency of approximately 1 in 4 times or more OR

Experienced straining for 3 months or more at a frequency of approximately 1 in 4 times or more

Based on your answers to the previous questions, you qualify for a survey about aspects related to **chronic constipation**. This survey should take about 20 minutes of your time.

S9. Would you like to continue with this survey?

Yes	01
No	02

[End interview if 'no' selected]

Main survey

Q1. Please rate the various symptoms you experienced in the past 12 months in terms of the degree of their severity on a scale of 1 to 10, where 1 = very mild and 10 = extremely severe [Single response per symptom. Display only the symptoms selected in S6 by the respondent]

Symptoms	Rating
Lumpy or hard stools	
Straining	
Sensation of incomplete emptying of the bowel	
Sensation of anorectal obstruction or blockage	
Manual maneuvers to facilitate at least some defecations	
(eg, using fingers to help empty your bowel or support the pelvic floor)	
Abdominal pain, bloating or discomfort	
Fewer than three defecations (bowel movements) per week	

Q2. For approximately how many months in the past 12 months, did you take any treatment for constipation (eg, a laxative, a medicine, etc)? [Single response only]

Frequency	Code
Less than I month	I
I–2 months	2
3–4 months	3
5–6 months	4
7–8 months	5
9–10 months	6
II-months or more	7

Q3. Have you ever visited a medical professional to discuss or to seek treatment for your constipation? [Single response only]

Yes	I	Continue
No	2	Skip to Q10

- Q4a. Which of the following types of medical professionals have you ever visited to discuss or to seek treatment for your constipation? [Single response only]
 - b. Approximately how many times in the past 12 months did you visit this medical professional (If only one option selected in Q4a)/these medical professionals (If two or more options selected in Q4a)? [Display only the options selected in Q4a by the respondent]

	Ever visited	Num	Number of times visited in last 12 months				
		0	ı	2–3	4–6	7–12	More than 12
GP/Primary care physician	1	1	2	3	4	5	6
Gastroenterologist	2	1	2	3	4	5	6
Geriatric specialist	3	1	2	3	4	5	6
Any other (pls specify):	4	1	2	3	4	5	6
Any other (pls specify):	5	1	2	3	4	5	6

Q5. How long do you think you'd had constipation before you eventually went to see a medical professional? [Single response only]

Less than a month	1
I–2 months	2
3–4 months	3
5–6 months	4
7–12 months	5
Over 12 months	6

Q6. Have you tried to treat your constipation yourself prior to seeing a medical professional? [Single response only]

Yes	
No	

Q7. When you consulted a doctor for the first time regarding your constipation problem, which of the following reasons made you consider discussing your problem with a doctor? [Multiple responses]

I wanted a professional opinion on my condition	I
I expected treatments that are only available through a doctor to be more effective	2
I was not satisfied with the results from non-prescriptive products/self-medication	3
My family/friends encourage me to talk to my doctor about my constipation problem	4
I had heard/read about dramatic results seen among people who visited doctors/a certain doctor	5
Any other (please specify)	6
Any other (please specify)	7

Q8. Which of the following treatments did the doctor provide on your first visit? [Multiple responses]

Advice on diet and exercise	Ī
Recommended a fibre supplement (such as Metamucil etc)	2
Recommended that you purchase a laxative, eg, Dulcolax	3
Prescribed a laxative for you	4
Prescribed a medication other than a laxative	5
Other	6
None of the above	7

[If respondent selects '7', multiple responses should be disallowed]

Q9. What is likely to be the primary cause of your constipation, according to your doctor? [Single response, rotate options other than options 15 and 16]

Poor diet/Lack of exercise	I	Diabetes	9
Irritable Bowel Syndrome	2	Hernia	10
Obstruction (eg, hemorrhoids (piles) or a rectal prolapse)	3	Hypopituitarism	- 11
Pelvic floor weakness	4	Hypothyroidism	12
Pregnancy	5	Multiple sclerosis	13
Slow transit/Lazy bowel	6	Parkinson's disease	14
Surgery (abdominal or gynecological)	7	Other (specify)	15
Anal fissure (a tear in the lining of the anus)	8	Don't know/don't remember	16

Q10. Ask only if waited for 3-4 months or more before visiting a doctor or never visited a doctor for constipation problem: (Before you decided on visiting a doctor for your constipation problem), which of the following reasons prevented you from discussing the problem with a doctor: [Multiple responses]

It is/was an embarrassing issue to discuss with a doctor	1
I am/was unsure who would be a good doctor to see for my constipation problem	2
I do/did not believe my constipation problem is/was a medical condition	3
I believe/believed my constipation problem will stop on its own	4
Non-prescription products/self-medication seem to be working at the moment/were working initially	5
I am/was concerned about the cost of treatment	6
Any other (please specify)	7
Any other (please specify)	8

- Q11a. Which of the following treatments have you ever used for treatment of your constipation? We have listed some of the many products available, but there is also space for you to enter any others not shown here. To aid your memory you may wish to check your medicine cabinet. [Multiple responses]
 - b. For each of the treatments you have used, please indicate whether they were first recommended or prescribed to you by a healthcare practitioner (such as a GP, gastroenterologist, pharmacist, naturopath etc) or whether you chose them yourself. [Single response]

Treatment	Ever used	Prescribed	Self- medication	Treatment	Ever used	Prescribed	Self- medication
Actilax	,			Herbal laxative			
Agarol				Herb-A-Lax			
Bekunis senna				Herbclens herbal			
				laxative			
Bioglan prune and senna				Lac-Dol			
Bioglan psylli-mucil plus				Lactocur			
Bisacodyl				Lax-Active			
Bisalax				Laxettes			
Bisalax Micro-enema				Lax-Tab			
Blackmore's peritone				Metamucil			
Chemist's own natural laxative				Microlax			
with softener							
ColonLYTELY				Movicol			
Coloxyl				Movicol half			
Coloxyl with senna				Nature's own			
				Psyllium seeds			
Duphalac				Normacol plus			
Durolax				Normafibe			
Durolax SP				Nucolax			
Enterocare				Nulax			
Fleet stimulant laxative				Parachoc			
Fleet phospho-soda				Petrus			
Fleet ready-to-use enema				Picolax			
Fybogel				PicoPrep			
Genlac				Prep Kit-C			
GenRx				Resolor			
Glycerin				Sennesoft			
Glycerol suppositories BP				Sennetabs			
Glycoprep				Senokot			
Glycoprep-C				Soflax			
Gold cross epsom salts				Sorbilax			
H Bio-Juven vasecurem 2				Other (specify)			
Healthstream herbal				Other (specify)			
Healthstream prune and				Other (specify)			
senna complex							
Healthstream Swedish bitters				None of these			

Q12a. **[For each treatment used in Q11a]** For each of the treatment(s) that you have taken in the past or are currently taking for your constipation, how would you rate your present level of satisfaction?

Very satisfied	<u> </u>
Somewhat satisfied	2
Neutral	3
Somewhat dissatisfied	4
Very dissatisfied	5

- b. **Ask if coded 4 or 5 for at least one of the treatments in Q12a.** You mentioned that you were dissatisfied with one or more products that you used for the treatment of your constipation. Which of these were your concerns or reasons for dissatisfaction with this/these products? Please select all that apply. If dissatisfied with more than one product, think about reasons for dissatisfaction with all such products. [Multiple responses]
- c. Which of these was the most important concern or reason for dissatisfaction? If dissatisfied with more than one product, think about the single most important reason for dissatisfaction with all such products.

Concerns/Reasons for dissatisfaction	All	Most important
Not effective enough in treating the condition	I	I
Not fast enough in treating the condition	2	2
The side effect(s) overshadowed the benefits	3	3
Too expensive	4	4
Usage or dosage of the product was quite inconvenient	5	5
The product was not easily available	6	6
Any other (please specify):	7	7
Any other (please specify):	8	8

- Q13. If there was a prescription drug available that works differently from laxatives and is more effective than laxatives requiring daily dosing, would you seek this treatment?
 - a. Yes
 - b. No
- Q14. Do you actively search for information on constipation treatments?
 - a. Yes Continue
 - b. No Skip to Q23
- Q15. Which of the following are your sources of information regarding constipation treatments? [Multiple responses]
 - a. Which one is the most frequently referred source of information? [Single response]
 - a. Word-of-mouth (talking to friends, colleagues, family members, etc)
 - b. Magazines
 - c. Newspapers
 - d. Browsing websites
 - e. Online discussion forums/discussions on social networking websites (eg, Facebook)
 - f. Television advertisements
 - g. Television programmes
 - h. Pharmacist
 - i. Doctor
 - j. Other, please specify:_____
- Q16. What kind of information on constipation treatments do you typically seek? [Multiple responses]
 - a. Cost of treatment
 - b. Types of treatment which are effective
 - c. The extent to which treatments are effective
 - d. Time it takes for treatment
 - e. Risks of treatment

- f. Advice by experts
- g. Experiences of those who received treatment
- h. Treatment that is not noticeable to others
- i. Others, please specify:_____

Demographics

- D1. What is your highest level of education? [Single response]
 - a. Less than high school
 - b. High school graduate
 - c. Technical or vocation institute
 - d. College/Under-graduate
 - e. Degree holder
 - f. Post-graduate or higher
 - g. Decline to answer
- D2. Are you....? [Single response]
 - a. Married
 - b. Single
 - c. Divorced/Separated/Widowed
 - d. Decline to answer
- D3. What is your total monthly household income? [Single response]

Less than S\$1,150	T I
S\$1,150–S\$2,250	2
S\$2,251–S\$3,400	3
S\$3,401–S\$5,650	4
\$\$5,651-\$\$8,750	5
\$\$8,751–\$\$11,250	6
S\$11,251–S\$16,650	7
\$\$16,651-\$\$22,500	8
More than \$\$22,500	9

D4. Which of the following best describes your present occupation? [Single response]

Owner/Partner	1
Senior management (CEO/Chairman/President/Managing Director/Vice President/Director/General Manager/Department Head)	2
Professional (eg, doctor, lawyer, engineer)	3
Middle Manager	4
Executive/Officer/Supervisor	5
Technician	6
Housewife	7
Full-time student	8
Retired	9
Unemployed	10
Other (please specify):	- 11
Refused	99

- D5. What are your hobbies? [Single response]
 - a. Playing computer games; gaming
 - b. Outdoor sports activities eg, backpacking, hiking, canoeing, skiing
 - c. Swimming
 - d. Photography
 - e. Gardening
 - f. Travelling

Gwee and Setia Dovepress

	g. Cooking
	h. Reading
	i. Watching movies or theatre
	j. Dancing
	k. Others, please specify:
D6.	How many members are there in your household?
	number of people

Thank you very much for your time and valuable views!

International Journal of General Medicine

submit your manuscript | www.dovepress.com

Publish your work in this journal

The International Journal of General Medicine is an international, peer-reviewed open-access journal that focuses on general and internal medicine, pathogenesis, epidemiology, diagnosis, monitoring and treatment protocols. The journal is characterized by the rapid reporting of reviews, original research and clinical studies across all disease areas.

A key focus is the elucidation of disease processes and management protocols resulting in improved outcomes for the patient. The manuscript management system is completely online and includes a very quick and fair peer-review system. Visit http://www.dovepress.com/testimonials.php to read real quotes from published authors.

 $\textbf{Submit your manuscript here:} \ \texttt{http://www.dovepress.com/international-journal-of-general-medicine-journal}$