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Approach of Primary Physicians in the Management of Chronic Cough, in Najran City, Saudi Arabia

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Abstract

Background: Chronic cough can impair quality of life, with serious biomedical and psychosocial impacts. This condition should be managed well by physicians at primary health care level. Objective: To evaluate the approach of primary physicians in the management of chronic cough. Materials and Methods: Cross-sectional study was conducted using an interviewer-administered questionnaire from September 2018-March 2019 in Najran City, Saudi Arabia. All primary physicians (n = 134) working at different primary health care facilities during the study period who agreed to participate were included. Results: The prevalence of chronic cough at primary physician's practice was 25%. The study revealed around 61 % of primary physicians (n=134) have good clinical experience of the management of chronic cough despite the widespread of clinical guidelines. They make definitive diagnosis of chronic cough as following; 66% based on history & physical examination, 61% based on further tests and 60% based on response to empiric therapy. They diagnose their cases secondary to allergy (63%), inflammation (60%), infection (59%), medications (42%) and malignancy (33%). The study showed inadequacy of participants in treating the chronic cough; 63% prescribe a decongestant & an antihistamine for upper airway cough syndrome (UACS), 81% prescribe an inhaled bronchodilators or corticosteroids for asthma, 79% prescribe an antacid agent for gastro-esophageal reflux disease (GERD) and 60% refer to specialized clinic. About 46% of participants approach the child with chronic cough as same as adult approach. Conclusion: Chronic cough is high prevalent in practice of primary care physicians. Although the widespread dissemination of management guidelines of chronic cough, the inadequacy in clinical practice of primary physicians still occurs. Design educational programs and increased awareness for patients and their families about chronic cough are responsible solutions.

Keywords: Chronic Cough, Primary Care, Physicians, Approach

BACKGROUND

Primary care physicians offer the ability to manage difficult and complex health problems, such as chronic cough; however, there are many potential etiologies of this condition and wide variation in management approaches. In adults, chronic cough has been defined as lasting for more than 8 weeks, while in children, cough is considered chronic if present for more than 4 weeks (Chang and Glomb,2006; Irwin and Madison,2000). Persistent and excessive coughing is considered a significant problem that can impair quality of life and lead to serious

biomedical and psychosocial effects. It is associated with a high burden of recurrent health facility visits, personal and family stress, and social embarrassment. It is found that >80% of parents had sought five or more medical consultations for their child with chronic cough in in one year (O'Grady et al.,2017). Physical impairment, psychological upset, school or work absenteeism, and a substantial direct and indirect economic burden are bad impacts of chronic cough (Dal Negro et al.,2019). The morbidity of chronic cough is reported at between 3% and 40% of the population and represents a substantial epidemiological burden with a high global prevalence (10%-20% in the general adult population) as well as a major unmet medical need (Mahashur,2015; Morice and Kastelik,2003).

There are many causes for chronic cough. The most cases can be accounted for by upper airway cough syndrome (UACS), gastro-esophageal reflux disease (GERD), asthma, and non-asthmatic eosinophilic bronchitis (NAEB) (Michaudet and Malaty,2017). Ideally, chronic cough is managed as the manifestation of disease rather than by symptomatic therapy. The width and diversity of etiologies from self-limited to lethal diseases, such as like lung cancer, represent a challenge to the clinical practitioner. The medical expert and well-qualified physician represent the cornerstone of good care and best practice either in curing the chronic cough or minimizing its sequelae and recurrence. An estimated 90% of cases of chronic cough can be worked-up efficiently by a primary physician using a standard protocol based on updated evidence that empowers a primary physician in managing the chronic cough effectively (Lawler,1998). Although the systematic clinical reasoning is the ultimate management approach for chronic cough, most of primary care physicians do not adhere to recommended guidelines (Mackley et al.,2013). Misdiagnosis, over-investigation, irrational medication and inappropriate referral are all examples of malpractice in dealing with chronic cough.

In this study, we evaluated the approach of primary physicians in the management of chronic cough in Najran City, Saudi Arabia. This will be beneficial in strengthening the role of primary care services in solving complex health problems such as chronic cough.

MATERIALS AND METHODS:

This study was conducted using a descriptive and analytic cross-sectional survey design from September 2018-March 2019 in Najran City, in southwestern Saudi Arabia. The primary health services in this region are provided by many governmental and private facilities. The study population consisted of all primary physicians practicing in different specialties; general practitioner, emergency medicine, family medicine, general internal medicine and general pediatric medicine. We had included all primary physicians (n = 134) working at different health services facilities (Ministry of Health [MOH], University Health Services, Military Health Services, National Guard Health Services, Interior Ministry Health Services and Private Health Services) during the study period who agreed to participate; those who declined to participate were excluded.

Researchers constructed a three-parts questionnaire to collect the data. Section 1 was designed to collect data for the most relevant sociodemographic variables of participants, including sex, age, nationality, marital status, job title, medical specialty, qualifications, work place, health care facility, and years of experience. Section 2 consisted of a clinical audit of the total number of patients per clinic and the number of patients presenting with chronic cough per clinic. Section 3 has made in form of self-evaluation for participants regarding their practice in management of chronic cough. It consisted of 20 items (Appendix A) designed to collect data about the primary physicians' approach to chronic cough. Three phrases about diagnosis, 5 phrases about etiology,10 phrases about treatment and 2 phrases about consideration of differences between adult and child age groups. A 5-point Likert scale was adopted to qualify answers ranging from (1) for (Strongly Disagree) up to degree (5) for (Strongly Agree).

The questionnaire's content and relevance have been tested for their appropriateness, reliability. The content validity had evaluated on reviewing all scale items by three experts and any suggested modifications were done. We use the internal consistency with Cronbach's alpha. The calculated Cronbach's Alpha was (0.789.) for the whole questions which had (5-Point Likert scale) of the questionnaire; these results indicate acceptable reliability for the questionnaire.

Data was collected through face-to-face delivery mode. Then fed to The Statistical Package for Social Sciences program (SPSS v.23) after checking and coding. The basic features of the data in the study had analyzed through frequencies, percentages, mean and standard deviation.

RESULTS

The aim of study was to examine the clinical approach of primary physicians in the management of chronic cough. All participants (N=134) had completed the interview administrated questionnaire. The mmajority (97.8%) of them were non-Saudi, of which 51.5% were female, 97.8% were married and 56.7% were in the 30 to 40 years age group. In terms of medical specialty, 44% of the participants practiced general medicine, 44% held a bachelor's degree only, 73.1% work in the MOH and 54.5% were employed at primary health care (PHC) centers. More than half (53%) of the total participants had 5 to 10 years of clinical experience. On average, participants had managed 24 patients per clinic, where six of patients had chronic cough. All details about baseline characteristics of the sample shown in the Table (1).

Demographic Variables		Count	Percent (%)
	Male	65	48.5
Gender	Female	69	51.5
	<30 years	6	4.5
Age	30-40 years	76	56.7
	41-50 years	44	32.8
	> 50 years	8	6.0
Nationality	Saudi	3	2.2
·	Non-Saudi	131	97.8
Marital status	Single	3	2.2
	Married	131	97.8
Job Title	General practionair	75	56.0
	Senior registrar	42	31.3
	Consultant	17	12.7
Medical Specialty	General medicine	59	44.0
	Emergency medicine	9	6.7
	Family medicine	29	21.6
	General internal medicine	5	3.7
	General pediatric medicine	32	23.9
Qualification degree	Bachler	59	44.0
-	Diploma	8	6.0
	Master	16	11.9
	PhD.	6	4.5
	Board	45	33.6
Work place	МОН	98	73.1
-	University health services	10	7.5
	Military health services	9	6.7
	Private health services	17	12.7
Healthcare facility	PHC-center	73	54.5
	Hospital-outpatient clinic	37	27.6
	Hospital -emergency department	20	14.9
	Polyclinic	4	3.0
Experience duration	<5 years	10	7.5
	5-10 years	71	53.0
	11-20 years	45	33.6
	>20 years	8	6.0

Table 1: Demographic data of the sample study (N=134)

Table (2) represents frequencies and percentages, mean and standard deviation of clinical approach of primary physicians in the management of chronic cough. The highest percentage(82%) was awarded to the phrase (If an environmental irritants is suspected; I eliminate the patient's exposure to irritants) with mean score (4.09) out of (5) and Std. Deviation (1.12493), followed by (If ACE inhibitors using is suspected, I shift to another antihypertensive agent) with mean score (4.05), followed by (If bronchial asthma is suspected, I prescribe an inhaled bronchodilators or corticosteroids) with mean score (4.03) while the lowest percentage (33%) was awarded to the phrase (I find the etiology of most of chronic cough cases is malignancy) with mean (1.64) out of (5) and Std. Deviation (0.85065). The following table shows all detailed of these results.

Table 2: Descriptive statistics of clinical approach of primary physicians to chronic cough (N=134)

Domain		Item	Mean	St. D	Percentage
	1	I make definitive diagnosis for patient with chronic cough based on history	3.31	1.21767	66%
Diagnosis		&physical examination			
	2	I make definitive diagnosis for patient with chronic cough based on further	3.07	0.95813	61%
		tests			
	3	I make definitive diagnosis for patient with chronic cough based on	2.99	1.04042	60%
		response to empiric therapy			
Etiology	4	I find the etiology of most of chronic cough cases is infection	2.94	0.72412	59%
	5	I find the etiology of most of chronic cough cases is allergy	3.15	0.71707	63%
	6	I find the etiology of most of chronic cough cases is inflammation	2.99	0.72968	60%
	7	I find the etiology of most of chronic cough cases is medications	2.11	0.88558	42%
	8	I find the etiology of most of chronic cough cases is malignancy	1.64	0.85065	33%
Treatment	9	I don't treat patient with chronic cough unless I make definitive diagnosis	3.40	1.22087	68%
	10	I explain to patient that most of chronic cough are self-limited	2.19	1.28528	44%
	11	I advise patient with chronic cough about nonpharmacological remedies	2.99	1.26531	60%
	12	If upper airway cough syndrome is suspected, I prescribe a decongestant	3.13	1.24616	63%
		& an antihistamine			
	13	If bronchial asthma is suspected, I prescribe an inhaled bronchodilators	4.03	0.88377	81%
		or corticosteroids			
	14	If gastroesophageal reflux disease is suspected, I prescribe an antacid agent	3.97	0.98414	79%
	15	If ACE inhibitors using is suspected, I shift to another antihypertensive	4.05	1.17916	81%
		agent			
	16	If an environmental irritant is suspected; I eliminate the patient's exposure	4.09	1.12493	82%
		to irritants			
	17	Then after, if chronic cough persists; I think about psychogenic cough	2.84	1.38278	57%
	18	I refer patient with chronic cough to specialized physician	3.01	1.36776	60%
Age group	19	I approach the child with chronic cough as same as adult approach	2.32	1.49148	46%
	20	I advise parents against administering cough medications to children	3.03	1.57967	61%
		younger than 4 years			

DISCUSSION

Study showed that primary physicians (n = 134) have approached 25% of their patients with chronic cough, which is slightly higher than the prevalence (22%) in the same setting (Park,2011). This finding reflected how common the chronic cough as primary health condition that needs a systematic and integrated approach. A thorough medical history and physical examination are paramount in the diagnosis of chronic cough. Based on that physician can develop a proper diagnosis and treatment and limit unnecessary testing (Lai et al.,2018). We found the primary physicians (n=134) made definitive diagnosis of chronic cough as following; 66% based on history &physical examination,61% based on further tests and 60 % based on response to empiric therapy. This underscores the importance of the primary physician's role in the initial assessment of chronic cough to place a differential diagnosis, select appropriate test, make a provisional diagnosis and empirical therapy.

The most common etiologies to be considered in the management of patients >15 years of age with cough lasting > 8 weeks; (UACS) secondary to rhino sinus diseases, asthma, (NAEB) and (GERD) (Irwin et al.,2018). Other etiologies include angiotensin-converting enzyme inhibitor (ACE-I) use, environmental triggers, tobacco use,

chronic obstructive pulmonary disease, and obstructive sleep apnea. In children, most cases can be accounted for by three conditions: asthma, protracted bacterial bronchitis, and upper airway cough syndrome (Michaudet and Malaty,2017). One study proposed a clinical method to detect the causes of chronic cough in a primary care setting found (35.9%) post-infectious cough while (ACE-I) induced cough (12.0%). There were only (1.7%) cases of possible lung cancer (Nantha,2014). Through the practice of the study sample, it was clear from primary physician's diagnostic performance that most cases are allergy (63%), inflammation (60%) and infection (59%) and these findings are in line with the most common causes, while the accounted case for medications (42%) and malignancy (33%) are not. This requires more care to enable primary care physicians to know the most common causes of chronic cough, taking into account other lesser-known causes, as well as training them to differentiate between them, whether in history, clinical examination or the necessary tests.

Although empirical therapy is useful in confirming or excluding the final diagnosis of chronic cough, those who use this strategy to treat chronic cough represented 68% of study sample. Treatment guidelines for chronic cough recommend to direct appropriate trials for the most common causes of cough (i.e., UACS, asthma, NAEB, and GERD) in systematic manner. Subsequently assessment of response to that (full, partially or not) should be instituted (Irwin et al., 2006).

The study revealed that about 44% of primary care physicians consider chronic cough to be a temporary problem, and thus violated the definition of chronic cough, which provides for the continuity of cough for more than 8 weeks. This reflects the confusing between acute and chronic cough in terms of definition and etiology as well as the nature of treatment. Sixty percent of them advised their patients with chronic cough about nonpharmacological remedies, ignoring the patient's growing suffering in many domains; physical, psychological, and social. Patients with chronic cough frequently report musculoskeletal chest pains, sleep disturbance, vomiting, and stress incontinence. The psychosocial impact of cough includes a high prevalence of depressive symptoms and worry about serious underlying diseases, difficulty in social life, and disruption of employment can occur (Morice et al.,2006).

The study showed inadequacy of primary care physicians in treating the most common causes of chronic cough, as follows: 63% prescribe a decongestant & an antihistamine for (UACS), 82% eliminate the patient's exposure to environmental irritants, 81% prescribe an inhaled bronchodilators or corticosteroids for asthma, 79% prescribe an antacid agent for (GERD) and around 81% shift to another antihypertensive agent If ACE inhibitors using is suspected. It was remarkable that about 60% of primary care physicians refer patient with chronic cough to specialized clinic. This is irrational referral unless initial treatment was approached including proper history-taking, physical examination, chest x-ray and empirical therapy. A study conducted in Singapore on such cases showed that 65% of the referred cases were diagnosed at the first visit through the patients' detailed history-taking, physical examination and chest radiography (Poulose et al.,2016).

While, the habit cough or psychogenic cough is rare cause and its diagnoses can be made only after an extensive evaluation is performed to rule out uncommon causes of chronic cough, and when cough improves with behavior modification (Irwin et al.,2006). Study showed 57% of primary care physicians think about psychogenic cough if chronic cough persists; and this is not logical thinking.

Despite cough in children is labeled as chronic if present for more than 4 weeks instead of 8 weeks. The approach for chronic cough should be different to those in adults as the etiological factors and some medications used for cough in adults have little role in children and might lead to adverse reactions and toxicity (Chang,2005). Study results revealed 46% of participants approach the child with chronic cough as same as adult approach while only 61% of participants advise parents against cough medications for children.

Taking into account the design of study and sample size, the study reveals that around 61 % of primary physicians have good clinical experience of the management of chronic cough despite the widespread release of simplified clinical practice guidelines. Designing and implementing education programs about the best approach of chronic cough could help physicians in primary care for better management.

CONCLUSION

It is noticeable how common chronic cough is in the practice field of primary care physicians. Although the widespread dissemination of management guidelines of chronic cough, there is variations in approach to chronic cough among primary care physicians. So, design educational programs about chronic cough management is a responsible solution for inadequacy in the clinical practice of primary physicians. Furthermore, the increased awareness of patients and their families about chronic cough is an achievable objective that could improve care and limit financial and social burden. Finally, more and more investigation is required by scholars and leaders in the medical field to resolve a disconnect between the recommended scientific guidelines and the practice of clinicians at primary care level.

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