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REVIEW

Self-medication practice in Ethiopia: a systematic review

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Background: Self-medication patterns vary among different populations, and are influenced by many factors. No review has been done that comprehensively expresses self-medication practice in Ethiopia. The aim of this study was to provide an overview of the literature on selfmedication practice in Ethiopia.

Materials and methods: Databases (PubMed, Google Scholar, ResearchGate, and Hinari) were searched for published studies on the practice of self-medication in Ethiopia without restriction in the year of publication or methodology. Some studies were also identified through manual Google search. Primary search terms were "self medication", "Ethiopia", "self care", "non-prescription", "OTC drug use", "drug utilization", and "drug hoarding". Studies that measured knowledge only or attitude only or beliefs only and did not determine the practice of self-medication were excluded.

Results: The database search produced a total of 450 papers. After adjustment for duplicates and inclusion and exclusion criteria, 21 articles were found suitable for the review. All studies were cross-sectional in nature. The prevalence of self-medication varied from 12.8% to 77.1%, with an average of 36.8%. Fever/headache, gastrointestinal tract diseases, and respiratory diseases were the commonest illnesses/symptoms for which self-medication was taken. The major reasons for practicing self-medication were previous experience of treating a similar illness and feeling that the illness was mild. Analgesics/antipyretics, antimicrobials, gastrointestinal drugs, and respiratory drugs were the common drug classes used in self-medication. Mainly, these drugs were obtained from drug-retail outlets. The use of self-medication was commonly suggested by pharmacy professionals and friends/relatives.

Conclusion: Self-medication practice is prevalent in Ethiopia and varies in different populations and regions of the country. Some of the self-medication practices are harmful and need prompt action. Special attention should be given to educating the public and health care providers on the types of illnesses that can be self-diagnosed and self-treated and the types of drugs to be used for self-medication.

Keywords: self-medication, self-care, OTC drug, Ethiopia

Introduction

Measures taken to achieve well-being and freedom from illness are different based on the attitudes and experiences of individuals. Beliefs, feelings, and thoughts of an individual significantly influence his/her understanding of an illness, which in turn affects the decision taken to address it. A small proportion, around 10%-30%, of symptoms experienced by an individual are brought to the attention of a physician. The majority of symptoms are either tolerated or self-medicated.² According to the World Health Organization, self-medication is the selection and use of medicines by individuals to treat self-recognized illnesses or symptoms.3

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Self-medication is a fairly widespread practice world-wide. Both developed and developing nations are giving due attention to self-medication as a component of their health care policy.^{4–9} Studies have revealed that increases in self-medication are due to a number of factors. These include socioeconomic factors, lifestyle, ready access to drugs, increased potential to manage certain illnesses through self-care, and greater availability of medicinal products. In most economically deprived countries, including Ethiopia, many drugs are dispensed over the counter (OTC), and the majority of health-related problems, nearly 60%–80%, are treated through self-medication as a lower-cost alternative.^{10–13}

When practiced correctly, self-medication has a positive impact on individuals and health care systems. It allows patients to take responsibility and build confidence to manage their own health, thereby promoting self-empowerment. Furthermore, it can save time spent in waiting for a doctor and even lives in acute conditions, and may contribute to decreasing health care costs. ¹⁴ If used appropriately, self-medication can lighten the demand on doctors and make people more health-conscious. ¹⁵ The World Health Organization has also pointed out that responsible self-medication can help to prevent and treat ailments that do not require medical consultation, and provides a cheaper alternative for treating common illnesses. ⁶

Regardless of the unquestionable benefits obtained from self-medication with nonprescription drugs, there are undesired outcomes that occur, due to improper usage. These have been indicated in studies where self-medication may have carried risks of misdiagnosis, use of too high a dose, incorrect duration of use, and adverse drug reactions related to the improper use of OTC drugs. 16,17 Inappropriate self-medication results in irrational use of drugs, wastage of resources, increased risk of unwanted effects, and prolonged suffering.¹⁸ Irrational usage of antibiotics leads to the emergence of resistance pathogens worldwide. 19 Furthermore, risks associated with self-medication also include potential delay in treating serious medical conditions, masking of symptoms of serious conditions through the use of nonprescription products, and increased polypharmacy and interaction with other regularly used medications.⁵ Even though self-medication is difficult to eliminate, interventions can be made to discourage the abnormal practice. Increasing self-medication practice requires more and better education of both the public and health professionals to avoid irrational use of drugs. 10,20 All parties involved in self-medication should be aware of the benefits and risks of any self-medication product.⁶

Self-medication patterns vary among different populations, and are influenced by many factors, such as age,

sex, income, expenditure, self-care orientation, education level, medical knowledge, satisfaction, and perception of illnesses.¹⁴ The type and extent of self-medication and the reasons for its practices may also vary from country to country.

Even though various studies have been conducted on self-medication practices in different parts of Ethiopia, there has not been any review done that comprehensively expresses self-medication practice in the country. Therefore, there is a need to know the overall situation of selfmedication practice in the country, in order to devise appropriate educational, regulatory, and administrative measures in alleviating public health risks arising from improper practices of self-medication. The objective of this review was to provide an overview of the literature on self-medication practice among the Ethiopian population. It gives a comprehensive account of self-medication, more specifically its prevalence, common illnesses that cause the use of self-medication, commonly used drugs in selfmedication, common reasons to practice self-medication, source of drugs for self-medication, and factors associated with the practice of self-medication.

Materials and methods

Search strategy

Databases (PubMed, Google Scholar, ResearchGate, and Hinari) were searched for published studies done on the practice of self-medication in Ethiopia. Some studies were also identified through a manual Google search. Additional articles were also searched from the reference lists of retrieved articles. No restriction was applied on the year of publication, methodology, or study subjects. Primary search terms were "self medication", "self care", "non-prescription", "OTC drug use", "drug utilization", "drug hoarding", and "Ethiopia".

Article selection

Studies were included in the review if they aimed to assess self-medication practice in Ethiopia. Studies that measured knowledge only or attitudes only or beliefs only and did not determine the practice of self-medication were excluded.

Assessment of methodological quality

Methodological validity of all the 21 studies was checked prior to inclusion in the review by undertaking critical appraisal using a standardized instrument adapted from Guyatt et al.²¹ The instrument has eleven criteria. Each study was evaluated for each criterion/question as "yes", "cannot tell", or "no", with values of 2, 1, and 0 assigned, respectively.

Studies with a total score of more than 90% were considered to be of high quality, 75%–90% medium quality, and below 75% low quality.

Data abstraction

The author screened the articles based on the inclusion/ exclusion criteria. The following details were extracted from each study using an abstraction form: author, year of publication, study area, study subjects, sample size, study design, sampling technique, recall period, prevalence of self-medication, common illnesses that resulted in the use of self-medication, drugs used in self-medication, reasons to practice self-medication, and factors associated with self-medication.

Results

Literature search results

The search of the PubMed, Google Scholar, ResearchGate, and Hinari databases and Google provided a total of 450 studies. After adjustment for duplicates, 132 remained. Of these, 105 studies were discarded, since after review of their titles and abstracts, they did not meet the criteria. Four studies were discarded as their full text was not available. The full texts of the remaining 23 studies were reviewed in detail. Six studies were discarded after the full text had been reviewed, since they did not address much of the needed information. An additional four studies that met the criteria

for inclusion were identified through searching the reference lists of retrieved papers. Finally, as shown in Figure 1, 21 studies were included in the review.

Study characteristics

The 21 studies differed substantially in sample size, recall period, and location. From these 21 articles, the majority were conducted to assess the self-medication practice of any drug or disease, while three studies focused on self-medication with antibiotics and antimalarials only. Ten studies assessed self-medication practices at the community level, five assessed self-medication practices of university students, and four assessed self-medication practices of drug-retail outlet customers. Two studies reported self-medication practices of pregnant women who were on antenatal care follow-up. The studies were conducted in different parts of the country on samples of 237–10,170 individuals. All the studies were cross-sectional in nature. The majority of the studies used stratification and random sampling to select study subjects. Detailed description of the characteristics of individual studies is provided in Table 1.

Methodological quality of included studies

Critical appraisal showed most studies were of high quality (n=18, 85.7%), whereas three (14.3%) were of medium quality. No difference was observed in terms of

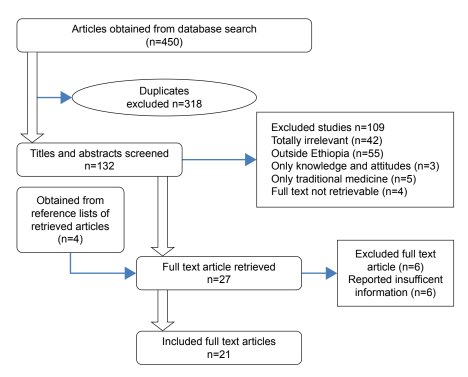


Figure I Flow diagram of study selection.

Table I Study characteristics

Study	Area	Subjects	Design	Sample size	Sampling technique
Abay and Amelo ⁷¹	Gondar University,	Medical, pharmacy, and	Cross-sectional	414 students	Stratified sampling followed
	northwest Ethiopia	health science students			by random sampling
Tenaw and Tsige ⁷³	Addis Ababa,	Customers of community	Cross-sectional	918 respondents	Multistage stratified
	central Ethiopia	pharmacies		from 24 community	sampling followed by
				pharmacies	convenience sampling
Worku and	Jimma, southwest	Residents of Jimma town	Community-based	352 respondents	Systematic random
Mariam ¹⁰	Ethiopia	British Inc.	cross-sectional survey	200 1:	sampling
Ararsa and Bekele ⁷⁴	Jimma, southwest	Private pharmacy clients	Community-based	398 clients	Systematic random
Befekadu et al ⁶⁸	Ethiopia	Pregnant women	cross sectional study	215	sampling
belekadu et al	Jimma University Specialized	attending antenatal care	Hospital-based cross- sectional study	315 pregnant women	Random sampling
	Hospital, Jimma,	attending antenatal care	sectional study	Women	
	southwest Ethiopia				
Jaleta et al ⁷⁵	Sire town, west	Inhabitants of Sire town	Community based	423 households	Systematic random
,	Ethiopia		cross-sectional study		sampling
Abrha et al ⁷⁶	Kolladiba town,	Heads of households	Community based	261 respondents	Systematic random
	northwest Ethiopia		cross-sectional study		sampling
Eticha and Mesfin ⁶	Mekelle, north	People who came to	Cross-sectional study	270 clients	Convenience sampling
	Ethiopia	community pharmacies			
		for self-medication			
Mossa et al ¹³	Worabe town of	Residents of Worabe	Community-based	405 households	Multistage stratified
	Silte Zone, south	town	cross-sectional survey		sampling followed by
D 1 1 170	Ethiopia			F40	random sampling
Bekele et al ⁷⁰	Arsi University,	Health science students	Cross-sectional study	548 students	Stratified sampling followed
Mihretie ¹⁵	Asella Bahir Dar,	Urban dwellers of Bahir	Community based	595 households	by random sampling
riiii ede	northwest Ethiopia	Dar town	Community-based cross-sectional survey	373 Households	Two-stage cluster sampling followed by random
	nor triwest Ethiopia	Dai towii	ci oss-sectional sui vey		sampling
Abeje et al ⁶⁹	Bahir Dar,	Pregnant mothers	Institution-based	510 pregnant	Multistage stratified
	northwest Ethiopia	attending antenatal care	cross-sectional study	women	sampling followed by
		6	,		systematic random
					sampling
Deressa et al ⁷⁷	Butajira, southern	Rural communities of	Cross-sectional study	630 households	Simple random sampling
	Ethiopia	Butajira		with malaria cases	
Sado and Gedif ⁷⁸	Nekemte town and	Household heads	Cross-sectional study	820 household	Cluster sampling followed
	surrounding rural			heads	by systematic random
	areas, western				sampling
	Ethiopia		1 1	227	T
Hailemichael et al ⁷²	Harar, eastern	Harar Health Sciences	Institution-based	237 students	Two-step stratified
et air-	Ethiopia	College students	cross-sectional study		sampling followed by simple random sampling
					techniques
Angamo and	Jimma, southwest	Medical sciences students	Cross-sectional study	403 students	Random sampling
Wabe ⁵	Ethiopia	in Jimma University	J. 555 5550.5.1a. 554147		6
Gutema et al ¹¹	Mekelle, north	Health sciences students	Cross-sectional study	283 students	Two-stage stratified
	Ethiopia	of Mekelle University	·		random sampling methods
Ali et al ⁷⁹	Addis Ababa,	Private pharmacy	Cross-sectional	400 clients	NR
	central Ethiopia	customers seeking self-	survey (quantitative		
		medication	and qualitative)		
Suleman et al ⁸⁰	Asendabo,	Residents of Asendabo	Community-based	1,257 individuals	Systematic random
	southwest Ethiopia	town	cross-sectional study	(242 households)	sampling
Gedif ⁸¹	Butajira, southern	Residents of Butajira	Community-based	4,861 households	Random sampling
A1 1 13A7 1 2	Ethiopia	town	cross-sectional study	10.170 : 1: : 1	
Abula and Worku ²	Gondar, Kolladuba,	Residents of Gondar,	Community-based	10,170 individuals (1,880 households)	Systematic random
	and Debark towns,	Kolladuba, and Debark	cross-sectional survey		sampling

Abbreviation: NR, not reported.

self-medication prevalence between high- and mediumquality studies.

Prevalence of self-medication

Of the 21 studies reviewed, 16 reported on prevalence of self-medication. Four studies did not calculate prevalence, since their subjects were community-pharmacy customers who came for self-medication. The reported prevalence of self-medication in the studies varied from 12.8% (Bahir Dar town residents) to 77.1% (Arsi University health science students), with an overall prevalence of 36.8%. The prevalence of self-medication in the studies was determined based on the illness history for different recall periods (2 weeks to 6 months). Two-week recall periods were used in many studies. There was no difference in the prevalence of self-medication in studies with small and large sample sizes. The prevalence of self-medication with respective recall period for each of the studies is indicated in Table 2.

Common illnesses that cause selfmedication, reasons to practice selfmedication

Fever/headache, gastrointestinal (GI) tract diseases, and respiratory diseases were the commonest illnesses or symptoms for which self-medication was taken, accounting for an average of 30.5%, 19.7%, and 18.3% of self-medication use, respectively. The major reasons to practice self-medication were previous experience of treating a similar illness, feeling that the illness was mild and did not require

the service of a physician, less expensive in terms of time and money, and need for emergency use. Table 3 shows the illnesses that resulted in self-medication and reasons that drove people to practice self-medication as reported in each study.

Drugs used in self-medication, where they are obtained, and who suggested their use

As indicated in Table 4, analgesics/antipyretics, antimicrobials, GI drugs, and respiratory drugs were the common drug classes used in self-medication. On average, 38.7%, 30.8%, 16.7%, and 7.3% of people who practice self-medication used these drugs, respectively. Mainly, these drugs were obtained from drug-retail outlets (66.6%), shops (10.3%), relatives/friends (9.3%), and left over from previous use (6.5%). The use of self-medication was commonly suggested by pharmacy professionals, friends/relatives, and clinicians, but without formal prescriptions.

Factors associated with practice of self-medication

Even though most of the studies reviewed did not address factors associated with self-medication, some checked the presence of association between sociodemographic characteristics and self-medication practice. As shown in Table 3, age, place of residence, sex, educational status, occupation, income, ethnicity, prior self-medication experience, attitude toward self-medication, year of study, and

Table 2 Prevalence of self-medication

Study	Subjects	Recall period	Prevalence of self-medication
			in those who faced an illness
Abay and Amelo ⁷¹	Medical, pharmacy, and health science students	2 months	38.5%
Worku and Mariam ¹⁰	Residents of Jimma town	I month	27.6%
Befekadu et al ⁶⁸	Pregnant women attending antenatal care	During current pregnancy	20.1%
Jaleta et al ⁷⁵	Inhabitants of Sire town	2 weeks	27.16%
Abrha et al ⁷⁶	Head of households	2 weeks	62.8%
Mossa et al ¹³	Residents of Worabe town	3 months	16.9%
Bekele et al ⁷⁰	Health science students	3 months	77.1%
Mihretie ¹⁵	Urban dwellers of Bahir Dar town	2 weeks	12.8%
Abeje et al ⁶⁹	Pregnant mothers attending antenatal care	During the current pregnancy	36%
Sado and Gedif ⁷⁸	Household heads	I month	35%
Hailemichael et al ⁷²	Harar Health Sciences College students	NR	62%
Angamo and Wabe ⁵	Medical sciences students in Jimma University	2 months	45.89%
Gutema et al ¹¹	Health Sciences students of Mekelle University	3 months	43.24%
Suleman et al ⁸⁰	Residents of Asendabo town	2 weeks	39%
Gedif ⁸¹	Residents of Butajira town	2 weeks	17%
Abula and Worku ²	Residents of Gondar, Kolladuba, and Debark towns	2 weeks	27.5%

Abbreviation: NR, not reported.

Table 3 Common illnesses leading to self-medication, reasons to practice self-medication, and factors associated with self-medication

Study	Illnesses	Reasons	Factors
Abay and	Fever and headache 24.8%	Prior experience 35.4%	Year of study (in which
Amelo ⁷¹	Respiratory diseases 23.9%	Minor illness 30.5%	prevalence of self-medication
	Gastrointestinal tract diseases 13.2%	Less costly 9.8%	increases)
	Diarrhea 8.9%	Emergency use 15.8%	
	Malaria 6.1%		
	Pneumonia 6.1%		
	Constipation 5.6%		
	Eye disease 3.8%		
Tenaw and	Gastrointestinal 25.1%	Minor illness 36.6%	NR
Tsige ⁷³	Headache/fever 24.9%	Emergency use 19.8%	
	Respiratory problems 21.4%	Prior experience 18.2%	
	Skin diseases/injuries 8.4%	Less costly 12.6%	
	Eye infections/inflammations 7.1%	For prevention of illness 11.2%	
	Sexually transmitted diseases 2.6%		
Worku and	Headache 13.2%	Less costly 35.7%	NR
Mariam ¹⁰	Fever 21.7%	Minor illness 33.3%	
	Cough 21.7%	Less waiting time 19.1%	
	Diarrhea 6.5%	Prior experience 9.5%	
	Abdominal pain 10.5%		
	Dyspnea 1.3%		
Ararsa and	NR	Previous experience 30.16%	NR
Bekele ⁷⁴		Less costly 31.75%	
		Minor illness 25.4%	
		Emergency 6.35%	
Befekadu et al ⁶⁸	Cough 13.1%	Time-saving 44.3%	Self-medication experience
	Typhoid 14.8%	Easily available 57.4%	(P=0.001)
	Headache 47.5%	Know about drug and illness 13.2%	Maternal education (P=0.03)
	Common cold 1.6%		Age of respondents (P=0.005)
	Diarrhea 3.3%		Number of children (P=0.001)
	Anemia 13.1%		Place of residence (P=0.007)
	Asthma 6.6%		
Jaleta et al ⁷⁵	Headache 10.29%	Less costly 31.82%	No significant association
	Fever 5.35%	Emergency use 22.73%	
	Cough or common cold 3.29%	Previous experiences 13.64%	
	Diarrhea 3.29%		
Abrha et al ⁷⁶	Headache or fever 30.9%	Less costly 44.5%	NR
	Respiratory tract infection 23.2%	Minor illness 31.1%	
	Gastrointestinal disease 21.8%	Remoteness of health care	
	Malaria 8.7%	facilities 1.2%	
		Repetitiveness of symptoms 11.6%	
		To save time 4.3%	
		No benefit from modern health	
Ed. I	11 1 1 6 20 70/	care 7.3%	NID
Eticha and	Headache or fever 20.7%	Emergency use 17%	NR
Mesfin ⁶	Gastrointestinal disease 17.3%	Minor illness 21.7%	
	Respiratory tract infection 15.9%	Prevention of illness 16.9%	
	Eye disease 14%	Prior experience 20.7%	
	Skin disease/injury 13.1%	Less costly 20.2%	
Mossa et al ¹³	Dysmenorrhea II.3%	L and appetly 7.7%	Manshly ing (0, 0,000)
inossa et ali	Headache 38.5%	Less costly 7.7%	Monthly income (P=0.006)
	Fever 35.9%	Minor illness 19.2%	(the higher the income, the
	Cough 14.1%	Avoiding waiting time 33.3%	more self-medication practice
	Diarrhea 10.2%	Distance of health facility 9%	Level of education (P=0.000)
	Abdominal pain 10.2%	Emergency case 16.7%	(self-medication practice
	Joint and back pain 35.9%		increases as the level of
	Nausea and vomiting 8.5%		education increases)

(Continued)

Table 3 (Continued)

Study	Illnesses	Reasons	Factors
Bekele et al ⁷⁰	Headache/fever 56.5%	Disease not serious 44.1%	Sex (female)
	Gastrointestinal disease 34.1%	Poor quality of service 27.1%	Field of study (midwives)
	Respiratory tract infection 31.8%	Emergency use 24.7%	Positive attitude for self-
	Eye disease 22.4%	Prior experience 23.4%	medication
	Skin diseases or injury 17.4%	Took pharmacology course 21.1%	
	Sexually transmitted disease 10.4%	Saves time 20.3%	
	Maternal/menstrual 29.2%	Less expensive 19.4%	
Mihretie ¹⁵	Respiratory tract disease 58.8%	Previous experience 82.2%	No significant associations
	Diarrhea 41.2%	Minor problem 17%	
	Fever 17.6%	Less costly 11.8%	
	Headache II.8%	Emergency use 5.9%	
	Gastrointestinal tract disease 5.9%	Emergency use 5.7%	
Abeje et al ⁶⁹	NR	Less costly 6.25%	Gravida (multigravida)
, toeje et ai		Minor illness 22.6%	(P<0.05)
		Saves time 11.7%	Maternal illness (current
		Prior experience 48.4%	illness) ($P < 0.05$)
		Thor experience 40.4%	Location of antenatal care
Deressa et al ⁷⁷	Malaria 100% (study done on self-treatment	Prior experience 50.9%	service (rural) (P<0.05) NR
Dei essa et ai	` .	•	INK
	of malaria only)	Less costly 23.6% Saves time 10.9%	
		Peer influence 5.5%	
		Minor illness 1.8%	
Hattaustalaa al		Dissatisfaction with health services 1.8%	Considerable construction of sounds.
Hailemichael	Headache or mild pain 47.3%	Knowledge about the disease/drug 37%	Student's year of study
et al ⁷²	Gastrointestinal problems 30.8%	Time-saving 29%	(as study year increased,
	Eye and ear symptoms 29.1%	Less costly 19%	prevalence of self-medication
A 1	Vomiting 6.3%	Increase in confidence 19%	increased)
Angamo and	Headache 36.85%	Prior experience 46.32%	NR
Wabe ⁵	Abdominal pain 30.55%	Minor illness 25.26%	
	Cough 23.16%	Time-saving 24.21%	
6	Fever 6.32%	Low cost 4.21%	S (6 1)
Gutema et al ¹¹	Headache 51.56%	Prior experience 39.1%	Sex (female)
	Cough and common cold 44.8%	Mildness of illness 37.5%	Specific field of study
	Dysmenorrhea (painful menses) 20.3%	Time-saving 15.6%	(pharmacy students practiced
	Dyspepsia/heartburn 17.2%	Less costly 4.7%	self-medication more
	Fever 14.1%	Lack of interest in medical	frequently than medical and
	Diarrhea 10.9%	services 1.56%	other paramedical students)
	Constipation 9.4%		Study year (increases with
	Cough and chest pain (like pneumonia) 7.8%		year of study)
	Skin problems 3.13%		
Ali et al ⁷⁹	Respiratory symptoms 22.8%	Prior experience 61.8%	NR
	Gastrointestinal symptoms 18%	Advised by pharmacists 24.8%	
	Abdominal pain 17%	Others use for similar cases 18.3%	
		Know about it 12.3%	
Suleman et al ⁸⁰	Fever 40.6%	Less costly 10.7%	NR
	Headache 23.1%	Minor illness 41.1%	
	Cough and cold 11.2%	Saves time 12.5%	
	Eye disease 4.2%	Remoteness of health care facility 12.5%	
	Gastric pain 4.2%	Low quality of modern health	
	Diarrhea 3.5%	care 23.2%	
	Abdominal pain 2.1%		
Gedif ⁸¹	Headache 22.1%	Minor illness 25.2%	Ethnicity (Meskan subgroup)
	Fever 20.8%	Prior experience 23.5%	
	Diarrhea 10.3%	Neighbors/relatives recommend 20%	
	Malaria 9%	Less costly 11.3%	
	Eye disease 8.7%	,	

(Continued)

Table 3 (Continued)

Study	Illnesses	Reasons	Factors	
Abula and	Cough and cold 23.9%	Less costly 37.4%	NR	
Worku ²	Fever 9.5%	Minor illness 29.9%		
	Headache 8.5%	Saves time 14.8%		
	Gastric pain 8.3%	Less benefit from health		
	Diarrhea 5.6%	institution 13.6%		
	Eye disease 5.4%	Remoteness of modern health care 4.3%		

Abbreviation: NR, not reported.

Table 4 Drugs used in self-medication, where they are obtained, and who suggests their use

cetamol 46.3% gesics 24.4% acids 12.2%	Pharmacy or drug shop 72% Friends 5.9%	Reading material 30.5% Advice from pharmacist 25.6%
acids 12.2%	Friends 5.9%	Advice from pharmacist 25.6%
		Advice it offi priarmacist 23.0%
	Drugs left over from prior use 3.6%	Advice from friend 19.5%
nelmintics 10.9%	Home remedies 8.5%	Advice from clinician without
biotics 4.8%		prescription 13.4%
malarials 3.7%		Advice from traditional healers 3.7%
gesics/antipyretics 33.1%	DROs (study subjects those who came	Clinicians, but without formal
• .,		prescriptions 39%
	,,,,	Friends, relatives, or neighbors 23.5%
•		Pharmacy professionals 15.4%
, ,		Labels, leaflets, or promotional materials 20%
	DROs 52.4%	NR
	•	
	•	
gesics/antipyretics 28.94%		Drug outlets 48.2%
J 17		Previous experience 30.52%
	to community pharmacies,	Other health professional 11.25%
		Friend 6.83%
•	Private drug-retail outlets 85.2%	Client 39.3%
	•	Pharmacist/druggist 34.4%
	_	Husband 18%
•	5110p3 1 1.0/0	Neighbor 4.9%
		recigition 1.770
· ·		
~ , .		
	Drug-retail outlets 84 84%	Dispensers 40.48%
	•	Previous experience 39.29%
	_	Health professional other than
	Left over from past prescription 0.00%	dispensers 10.71%
		Neighbors 9.52%
	Drug vendor and pharmacy 69.5%	NR
• .,		1410
	•	
_		
J	•	Pharmacy professionals 22.9%
= ::	INIX	Clinicians without formal prescriptions 20.6%
•		·
, •		Friends, neighbors, or relatives 18.5%
•		Labels, leaflets, or promotional
		materials 12.8%
	Najahkawa E 19/	Traditional healers 12.5%
	•	NR
malarials 38.02%	Left over from past prescription 7.7%	
litional medicine 26.92%	Kiosks 17.9%	
interplant the plant of the pla	microbials 26.4% trointestinal drugs 17.7% biratory drugs 9.7% I rehydration salts 0.6% Igesics/antipyretics 28.94% imicrobials 28.13% helmintics 17.56% trointestinal drugs 15.2% icetamol 41% irin 14.7% bramphenicol 13.1% irin 14.7% bramphenicol 13.1% acycline 4.9% boxicillin 6.6% igh syrup 9.8% utamol 6.6% igh syrup 9.8% utamol 6.6% idjesics 40.96% ibiotics 24.1% ditional medicine 20.48% imalarials 4.81% helmintics 3.61% lgesics/antipyretics 34.1% ibiotics 24.7% trointestinal drugs 22.4% imalarial drugs 8.2% lgesics/antipyretics 20.8% trointestinal drugs 17.5% biratory drugs 14.9% I rehydration salts 14.2% imis 11.1% imicrobials 8.4% ibiotics 61.53%	trointestinal drugs 17.7% biratory drugs 9.7% I rehydration salts 0.6% DROs 52.4% Open market 19% Left over from past prescription 11% Neighbor 9.6% Kiosk 7.1% DROs (study subjects those who came to community pharmacies) rointestinal drugs 15.2% trointestinal drugs 22.4% malarial drugs 22.4% malarial drugs 22.4% malarial drugs 17.5% biotics 24.7% trointestinal drugs 17.5% bioratory drugs 14.9% I rehydration salts 14.2% mins 11.1% imicrobials 8.4% biotics 61.53% to community pharmacies) DROs 52.4% Open market 19% Left over from past prescription 11% Neighbors/friend 19.1% Shops 14.8% Drug-retail outlets 84.84% Neighbors 9.09% Left over from past prescription 6.06% Drug-retail outlets 84.84% Neighbors 9.09% Left over from past prescription 6.06% Neighbors and relatives 5.9% NR Neighbors and relatives 5.9% NR Neighbors 5.1%

(Continued)

Table 4 (Continued)

Study	Drugs	Source	Suggested by
Bekele et al ⁷⁰	Antibiotics 59.9%	Drug-retail outlets 61.5%	Own experience 51.5%
	Analgesics/antipyretics 47.8%	Shop/supermarkets 29.8%	Pharmacy professionals 32.8%
	Gastrointestinal drugs 28.8%	Relatives/friends 24.1%	Previous prescription 27.1%
	Drugs for RTIs 24.7%	Left over from previous use 19.1%	Friends 21.4%
	Vitamins 22.1% ORS 16.7%		Family 17.1%
Mihretie ¹⁵	Amoxicillin 61.1%	Drug-retail outlet 82.4%	Physician/nurse 11.8%
	Cotrimoxazole 27.8%	Friends or relatives 17.6%	Pharmacist 82.4%
	Ampicillin 11.1%		Friends or relatives 17.6%
	Ciprofloxacin 5.6%		Reading 11.8%
	This study assessed self-		
	medication practices with antibiotics only		
Abeje et al ⁶⁹	NR	Pharmacy/drug shop 56.2%	NR
		Leftover drugs 16.4%	
		Friends/relatives 4.7%	
		Self-prescribed herbal	
		preparations 30.5%	
		Market areas 2.3%	
Deressa et al ⁷⁷	Chloroquine 54.8%	Malaria-control program 47.6%	NR
	Sulfadoxine–pyrimethamine	Private clinic 26.8%	
	43.2%	Health post 20.5%	
	Primaquine 3% (self-treatment	Health center 17.5%	
	of malaria only)	Pharmacy 5.9%	
		Health station 2.1%	
		Market or any shop 1.4%	
	A ::1: : 220/	Drug shop 1%	NB
Sado and	Antibiotics 33%	NR	NR
Gedif ⁷⁸	Anti-inflammatories/		
	analgesics 32%		
	Gastrointestinal tract drugs 17% Cough preparations 2%		
Hailemichael	Antibiotics 47%	NR	Previous prescription 33.9%
et al ⁷²	Painkillers 37%	INIX	Pharmacist 24.6%
et ai	Vitamins and minerals 10%		Textbooks/internet 21.6%
	Cough syrup 7%		Friends/family 16.9%
Angamo and	Analgesics 49.38%	Drug outlets 92.63%	Individual respondents themselves 34.74%
Wabe ⁵	Antimicrobials 35.8%	Shops/supermarkets 3.16%	Family 27.37%
abc	Antacids 7.41%	Relatives/friends 3.16%	Friends 20.00%
	, and clas 7.71/0	Leftover medicines 1.05%	Health professionals 17.89%
Gutema et al ¹¹	Paracetamol 48.4%	Drug-retail outlet 40.63%	Self-decision 64%
	NSAIDs 42.2%	Friend/relative 15.63%	Family/friends 31.25%
	Antibiotics 17.2%	Open market 14.1%	Media and reading material 14.1%
	Cough syrup 12.5%	Drug leftovers 7.8%	Pharmacist/druggist 9.4%
	Antacids 7.8%	Traditional medicine 7.8%	Prescribers without prescription 7.8%
	Topical agents 4.7%	Kiosk (small shops) 1.56%	
	Herbal remedies 4.7%	1 /	
	Anthelmintics 4.7%		
Ali et al ⁷⁹	Antibiotics 35.5%	NR	NR
, oc a.	Gastrointestinal medicines 19.3%		
	Respiratory drugs 15.3%		
Suleman et al ⁸⁰	NR	Home remedies 17.5%	NR
		Drug outlets 5.6%	
		Private clinics 5.6%	
		Shops 4.2%	
		Past prescription leftovers 3.5%	
		Market 2.1%	
		Neighbors 0.7%	

Abbreviations: DROs, drug retail outlets; NR, not reported; NSAIDs, nonsteroidal anti-inflammatory drugs; RTIs, respiratory tract infections; ORS, oral rehydration salt.

field of study of students were some of the factors identified in the reviewed studies.

Discussion

The prevalence of self-medication varied across the studies reviewed, ranging from 12.8% to 77.1%. This variation was found to depend on recall periods used in each study. Average prevalence rates of 31%, 31.3%, 42.2%, and 45.7% were reported for studies that assessed self-medication practice with 2-week, 1-month, 2-month, and 3-month recall periods, respectively. The main reasons for the wide variation in the prevalence of self-medication practice may be differences in social determinants of health, beliefs, and culture of the population, as Ethiopia is a country of multiple "nations". The difference in approaches used to collect information about self-medication may also have contributed to this variation in prevalence of self-medication. Similarly, review article by Shehnaz et al reported that the overall prevalence of self-medication varied from 2% to 92%.²²

Higher self-medication use was reported in studies conducted on health science students than the general population. This may be because health science students have better knowledge of disease and drugs, so have less inclination to seek physicians help to treat their illnesses. Other studies conducted on health science students in different parts of the world have also reported higher prevalence of self-medication practice.^{23–25} Martins et al also reported community members with a high level of education were more likely to use antimicrobial self-medication, possibly due to the exposure and increased focus on health.²⁶

The most common reasons for self-medication in Ethiopia were previous experience of treating a similar illness, feeling that the illness was mild, less costly, and less time-consuming. Similarly, the patient's assessment of their ailment as minor was identified as one of the major factors in self-medication in many studies conducted outside Ethiopia. ^{27–35} Prior experience of treating the same condition by self-medication has also been mentioned as the main reason for practicing self-medication. ^{34,35} Studies conducted in other developing countries also mention lack of time to visit the physician and economic problems as the main reason to use self-medication. ^{23,33}

Fever/headache, GI-tract diseases, and respiratory diseases were the commonest illnesses/symptoms for which self-medication was taken. Fever and headache were indicated as the most frequent health complaint that led to self-medication in different studies.^{22–24,35–37} There were also studies that reported respiratory diseases^{23,34,35,37–39} and GI-tract

diseases^{23,40} as common illnesses for which self-medication was used. This may be because these illnesses are very common and occur frequently in individuals with experience of treating them. The mild and self-limiting nature of these illnesses may also prevent patients from seeking physician consultation. However, patients should not forget that when these illnesses/symptoms occur repeatedly or for prolonged periods, they should be investigated further by physicians, as they may be manifestations of serious illnesses.

Analgesics/antipyretics, antimicrobials, GI drugs, and respiratory drugs were the most frequently used drug classes in self-medication. Multiple studies conducted to assess the practice of self-medication outside Ethiopia also reported analgesics as the most widely consumed OTC drugs in selfcare. 22,23,35,40-43 Antimicrobials were also reported in many studies as commonly used drugs in self-medication. 23,34,37,44-46 One review article indicated that the overall estimate of antimicrobial self-medication in low- and middle-income countries was 38.8%.⁴⁷ Even though every medication used in self-care needs responsibility, the high rate of antimicrobial use in self-medication needs special emphasis. Despite their prescription-only legal status in most countries, antibiotic use as an OTC medication occurs globally.⁴⁸ This practice poses great risks, like antibiotic resistance. The practice of self-medication should be conducted only insofar as the benefits outweigh the risks. It should also be understood that the potential benefits of self-medication will only be obtained if it is practiced responsibly. 49 Responsible government and nongovernment organizations should work hard to ensure the rational use of antimicrobials.

Common sources of drug recommendation included pharmacy professionals, friends/relatives, and clinicians, but without formal prescriptions. It was also mentioned in different studies that community drug sellers were commonly used as a source of advice or information for the drugs used in self-medication.^{23,34,35,47,50,51} The advice of friends or family was also reported as a commonly used source to identify drugs used for self-medication.^{23,24,34,51} As most of the selfmedication users take drugs after consulting drug dispensers, the main role of assuring the rationality of self-medication practice will primarily lay on them. As such, they should be well trained to respond to symptoms. They should also have professional conduct, and abide by the rules and regulations of the drug-control authority of the country. They should avoid the nonprescription sale of prescription-only drugs. The community should also be educated on which illnesses they can seek drugs without the advice of a physician and for which they have to seek a clinician's consultation.

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Drugs used in self-medication were mostly obtained from drug-retail outlets (66.6%), shops (10.3%), relatives/friends (9.3%), and left over from previous use (6.5%). According to the current study, more than 10% of self-medication users in Ethiopia take drugs from shops. This is another important issue that needs due attention. Drugs should not be allowed to be present in shops, since they need special storage conditions, special handling, and advice from a pharmacy professional who is knowledgeable on dispensing. Even though Ethiopian law forbids the availability of drugs in shops, the implementation of regulation is weak. Ethiopian food, medicine, and health care control authorities need to enforce this law more judiciously.

There were several studies that reported significant associations between self medication practice and sociodemographic characteristics such as age, ^{52–59} sex, ^{34,52,56,57,60–63} educational status, ^{58,62,64–66} income, ^{58,62,64–66} and prior self-medication experience. ^{62,67} Similarly, the current review identified some sociodemographic factors to affect the prevalence of self medication. These were age, ⁶⁸ place of residence, ^{68,69} sex, ^{11,70} educational status, ^{13,68} income, ¹³ prior self-medication experience, ⁶⁸ attitude toward self-medication, ⁷⁰ student's year of study, ^{11,71,72} field of study, ^{11,70} and ethnicity. ⁸¹

Limitations

Even though this review has its own strengths, such as inclusion of both published and unpublished research works and critically appraising the selected studies, it is not without limitations. As all of the studies reviewed were cross-sectional, the limitation of this type of study will be reflected. Some information was not reported in some of the studies. The recall periods used to assess the practice of self-medication varied across the studies, which made difficult to compare among prevalence rates. There was also high heterogeneity among the studies reviewed. This may have been due to a lack of standardized criteria for data-collection tools.

Conclusion

Self-medication practice is prevalent in Ethiopia and varied in different populations and regions of the country. Some of the self-medication practices are harmful and need prompt action. Implementation of laws that regulate drug dispensing should be emphasized. Special attention should be given to educating the public and health care providers on the type of illnesses that can be self-diagnosed and self-treated and the type of drugs to be used for self-medication.

Disclosure

The author reports no conflicts of interest in this work.

References

- Leyva-Flore R, Kageyama ML, Ervitin-Erice J. How people respond to illness in Mexico: self-care or medical care? *Health Policy*. 2001; 57:15–26.
- Abula T, Worku A. Self-medication in three towns of north west Ethiopia. Ethiop J Health Dev. 2001;15:25–30.
- World Health Organization. The role of the pharmacist in self-care and self-medication. Available from: http://apps.who.int/medicinedocs/pdf/ whozip32e/whozip32e.pdf. Accessed October 26, 2016.
- Sleath B, Rubin RH, Campbell W, Gwyther L, Clark T. Physician-patient communication about over-the-counter medications. Soc Sci Med. 2001;53:357–369.
- Angamo MT, Wabe NT. Knowledge, attitude and practice of selfmedication in southwest Ethiopia. *Int J Pharm Sci Res.* 2012;3: 1005–1010.
- Eticha T, Mesfin K. Self-medication practices in Mekelle, Ethiopia. PLoS One. 2014;9:e97464.
- 7. Chang FR, Trivedi PK. Economics of self medication: theory and evidence. *Health Econ*. 2003;12:721–739.
- 8. World Health Organization. The benefits and risks of self-medication. *WHO Drug Inf.* 2000;14:1–2.
- World Health Organization. The role of the pharmacist in the health care system. 1994. Available from: http://apps.who.int/medicinedocs/ pdf/h2995e/h2995e.pdf. Accessed February 8, 2017.
- Worku S, Mariam AG. Practice of self-medication in Jimma town. Ethiop J Health Dev. 2003;17:111–116.
- Gutema GB, Gadisa DA, Kidanemariam ZA, et al. Self-medication practices among health sciences students: the case of Mekelle University. *J Appl Pharm Sci.* 2011;1:183–189.
- 12. Khan RA. Self-Medication with Antibiotics: Practices among Pakistani Students in Sweden and Finland [master's thesis]. Huddinge (Sweden): Södertörns University; 2011.
- Mossa DA, Wabe NT, Angamo MT. Self-medication with antibiotics and antimalarials in the community of Silte Zone, south Ethiopia. *Turk Silahlı Kuvvetleri Koruyucu Hekim Bul*. 2012;11:529–536.
- Almasdy D, Sharrif A. Self-medication practice with nonprescription medication among university students: a review of the literature. *Arch Pharm Pract*. 2011;2:95–100.
- Mihretie TM. Self-Medication Practices with Antibiotics among Urban Dwellers of Bahir Dar Town, North West Ethiopia [master's thesis]. Addis Ababa: Addis Ababa University; 2014.
- Hughes CM, McElnay JC, Fleming GF. Benefits and risks of selfmedication. *Drug Saf.* 2001;24:1027–1037.
- 17. Ruiz ME. Risks of self-medication practices. *Curr Drug Saf.* 2010;5: 315–323
- Buck M. Self-medication by adolescents. J Pediatr Pharm. 2007; 13:1–4.
- Pagane D. Self-medication and health insurance coverage in Mexico. Health Policy. 2007;75:170–177.
- Saleem TK, Sankar C, Dilip C, Azeem AK. Self-medication with over the counter drugs: a questionnaire based study. *Pharm Lett.* 2011;3:91–98.
- Guyatt GH, Sackett DL, Cook DJ. Users' guides to the medical literature II: how to use an article about therapy or prevention. *JAMA*. 1994;271:59–63.
- Shehnaz SI, Agarwal AK, Khan N. A systematic review of self-medication practices among adolescents. J Adolesc Health. 2014;55:467–483.
- Bollu M, Vasanthi B, Chowdary PS, Chaitanya DS, Nirojini PS, Nadendla RR. Prevalence of self medication among the pharmacy students in Guntur: a questionnaire based study. World J Pharm Pharm Sci. 2014;3:810–826.
- Johnson D, Sekhar HS, Alex T, Kumaraswamy M, Chopra RS. Selfmedication practice among medical, pharmacy and nursing students. *Int J Pharm Pharm Sci.* 2016;8:1–5.
- Patil SB, Vardhamane SH, Patil BV, Santoshkumar J, Binjawadgi AS, Kanaki AR. Self-medication practice and perceptions among undergraduate medical students: a cross-sectional study. *J Clin Diagn Res*. 2014;8:20–23.

- 26. Martins AP, Miranda AC, Mendes Z, Soares MA, Ferreira P, Nogueria A. Self-medication in a Portuguese urban population: a prevalence study. Pharmacoepidemial Drug Saf. 2002;11:409-414.
- 27. Hebeeb GE, Gearhart JG. Common patient symptoms: patterns of self-treatment and prevention. J Miss State Med Assoc. 1993;34: 179-181
- 28. Sharma R, Verma U, Sharma CL, Kapoor B. Self-medication among urban population of Jammu city. Indian J Pharmacol. 2005;37:40-43.
- 29. Omolase CO, Adeleke OE, Afolabi AO, Afolabi OT. Self medication amongst general outpatients in a Nigerian community hospital. Ann Ib Postgrad Med. 2007;5:64-67.
- 30. Shankar PR, Partha P, Shenoy N. Self-medication and non-prescription practices in Pokhara Valley, western Nepal: a questionnaire-based study. BMC Fam Pract. 2002;3:17.
- 31. Zaki IA. Self-medication practices among Malaysia undergraduate pharmacy students. 2010. Available from: http://malrep.uum.edu.my/ rep/Record/uitm.ir.2218/Details. Accessed February 8, 2017.
- 32. Sawalha AF. Assessment of self-medication practice among university students in Palestine: therapeutic and toxicity implications. Islam Univ J.
- 33. Yousef AM, Al-Bakri AG, Bustanji Y, Wazaify M. Self-medication patterns in Amman, Jordan. Pharm World Sci. 2008;30:24-30.
- 34. Jasim AL, Fadhil TA, Taher SS. Self-medication practice among Iraqi patients in Baghdad city. Am J Pharmacol Sci. 2014;2:18-23.
- 35. Flaiti MA, Badi KA, Hakami WO, Khan SA. Evaluation of selfmedication practices in acute diseases among university students in Oman. J Acute Dis. 2014;3:249-252.
- 36. Gaddamdamodar; Assessment of self-medication practices among medical, pharmacy and nursing students at a tertiary care teaching hospital. Indian J Hosp Pharm. 2012;49:79-83.
- 37. Patil SB, Vardhamane SH, Patil BV, Jeevangi S, Ashok SB, Anand RK. Self-medication practice and perceptions among undergraduate medical students: a cross-sectional study. J Clin Diagn Res. 2014;8:20-23.
- 38. Banerjee I, Bhadury T. Self-medication practice among undergraduate medical students in a tertiary care medical college, West Bengal. J Postgrad Med. 2012;58:127-131.
- 39. Badiger S, Kundapur R, Jain A, et al. Self-medication patterns among medical students in South India. Australas Med J. 2012;5:217-220.
- 40. Ali SE, Ibrahim MI, Palaian S. Medication storage and self-medication behaviour amongst female students in Malaysia. Pharm Pract (Granada). 2010;8:226-232.
- 41. Sharif SI, Ibrahim OH, Mouslli L, Waisi R. Evaluation of self-medication among pharmacy students. Am J Pharmacol Toxicol. 2012;7: 135-140.
- 42. James H, Handu SS, Al Khaja KA, Otoom S, Sequeira RP. Evaluation of the knowledge, attitude and practice of self-medication among firstyear medical students. Med Princ Pract. 2006;15:270-275.
- 43. Mitka M. When teens self-treat headaches, OTC drug misuse is frequent result. JAMA. 2004;292:424-425.
- 44. Syed NZ, Reema S, Sana W, Akbar JZ, Talha V. Self medication amongst university students of Karachi: prevalence, knowledge and attitudes. J Pak Med Assoc. 2008;58:214-217.
- 45. Khan RA. Self-medication with antibiotics: practices among Pakistani students in Sweden and Finland. 2011. Available from: http://sh.divaportal.org/smash/record.jsf?pid=diva2%3A452461&dswid=-2995. Accessed February 8, 2017.
- 46. Awad AI, Eltayeb IB, Capps PA. Self-medication practices in Khartoum State, Sudan. Eur J Clin Pharmacol. 2006;62:317-324.
- 47. Ocan M, Obuku EA, Bwanga F, et al. Household antimicrobial selfmedication: a systematic review and meta-analysis of the burden, risk factors and outcomes in developing countries. BMC Public Health.
- 48. Morgan DJ, Okeke IN, Laxminarayan R, Perencevich EN, Weisenberg S. Non-prescription antimicrobial use worldwide: a systematic review. Lancet Infect Dis. 2011;11:692-701.
- 49. Radyowijati A, Haak H. Improving antibiotic use in low-income countries: an overview of evidence on determinants. Soc Sci Med. 2003; 57:733-744.

- 50. Moraes AC, Delaporte TR, Molena-Fernandes CA, Falcão MC. Factors associated with medicine use and self-medication are different in adolescents. Clinics (Sao Paulo). 2011;66:1149-1155.
- 51. Patel MM, Singh U, Sapre C, Salvi K, Shah A, Vasoya B. Selfmedication practices among college students: a cross sectional study in Gujarat. Natl J Med Res. 2013;3:257–260.
- 52. da Silva C, Giugliani ER. Consumo de medicamentos em adolescentes escolares: uma preocupação. [Consumption of medicines among adolescent students: a concern]. J Pediatr (Rio J). 2004;80:326-332. Portuguese.
- 53. Du Y, Knopf H. Self-medication among children and adolescents in Germany: results of the National Health Survey for Children and Adolescents (KiGGS). Br J Clin Pharmacol. 2009;68:599-608.
- 54. Pereira FS, Bucaretchi F, Stephan C, Cordeiro R. Self-medication in children and adolescents. J Pediatr (Rio J). 2007;83:453-458.
- 55. Abahussain NA, Taha AZ. Knowledge and attitudes of female school students on medications in eastern Saudi Arabia. Saudi Med J. 2007; 28:1723-1727.
- 56. McCabe SE, Boyd CJ, Young A. Medical and nonmedical use of prescription drugs among secondary school students. J Adolesc Health. 2007;40:76-83.
- 57. Hansen EH, Holstein BE, Due P, Currie CE. International survey of selfreported medicine use among adolescents. Ann Pharmacother. 2003; 37:361-366.
- 58. Al-Azzam SI, Al-Husein BA, Alzoubi F, Masadeh MM, Al-Horani S. Self-medication with antibiotics in Jordanian population. Int J Occup Med Environ Health. 2007;20:373-380.
- 59. Sanjana P, Barans MJ, Bangs MJ, et al. Survey of community knowledge, attitudes and practices during a malaria epidemic in central Java, Indonesia. Am J Trop Med Hyg. 2006;75:783-789.
- 60. Stoelben S, Krappweis J, Rössler G, Kirch W. Adolescents' drug use and drug knowledge. Eur J Pediatr. 2000;159:608-614.
- 61. Furu K, Skurtveit S, Rosvold EO. Selvrapportert legemiddelbruk hos 15-16-åringer i Norge. [Self-reported medical drug use among 15-16 year-old adolescents in Norway]. Tidsskr Nor Laegeforen. 2005;125:2759-2761. Norwegian.
- 62. Chowdhury N, Matin F, Chowdhury SF. Medication taking behavior of students attending a private university in Bangladesh. Int J Adolesc Med Health. 2009;21:361-370.
- 63. Alghanim SA. Self-medication practice among patients in a public health care system. East Mediterr Health J. 2011;17:409–416.
- 64. Awad A, Eltayeb I, Matowe L, Thalib L. Self-medication with antibiotics and antimalarials in the community of Khartoum State, Sudan. J Pharm Pharm Sci. 2005;8:326-331.
- 65. Sapkota AR, Coker ME, Goldstein RE, et al. Self-medication with antibiotics for the treatment of menstrual symptoms in southwest Nigeria: a cross-sectional study. BMC Public Health. 2010;10:610.
- 66. Osemene KP, Lamikanra A. A study of the prevalence of self-medication practice among university students in southwestern Nigeria. Trop J Pharm Res. 2012;11:683-689.
- 67. Shehnaz SI, Sreedharan J, Khan N, et al. Factors associated with selfmedication among expatriate high school students: a cross-sectional survey in United Arab Emirates. Epidemiol Biostatist Public Health. 2013;10:e8724.
- 68. Befekadu A, Dekama NH, Mohammed AM. Self-medication and contributing factors among pregnant women attending antenatal care in Ethiopia: the case of Jimma University Specialized Hospital. Med Sci. 2014;3:969-981.
- Abeje G, Admasie C, Wasie B. Factors associated with self-medication practice among pregnant mothers attending antenatal care at governmental health centers in Bahir Dar city administration, northwest Ethiopia, a cross sectional study. Pan Afr Med J. 2015;20:276.
- 70. Bekele SA, Argaw MD, Yalew AW. Magnitude and factors associated with self-medication practices among university students: the case of Arsi University, College of Health Science, Asella, Ethiopia: crosssectional survey based study. Open Access Libr J. 2016;3:e2738.
- Abay SM, Amelo W. Assessment of self-medication practices among medical, pharmacy, and health science students in Gondar University, Ethiopia. J Young Pharm. 2010;2:306–310.

- Hailemichael W, Sisay M, Mengistu G. Assessment of the knowledge, attitude, and practice of self-medication among Harar Health Sciences College students, Harar, eastern Ethiopia. *J Drug Deliv Ther*. 2016;6: 31–36.
- 73. Tenaw A, Tsige GM. Self-medication practices in addis ababa: a prospective study. *Ethiop J Health Sci.* 2004;14(1):1–11.
- Ararsa A, Bekele A. Assessment of self-medication practice and drug storage on private pharmacy clients in Jimma town, Oromia, South west Ethiopia. AJPS. 2015;1(1):20–32.
- Jaleta A, Tesema S, Yimam B. Self-medication practice in Sire town, West Ethiopia: a cross-sectional study. *Cukurova Med J.* 2016; 41(3):447–452.
- Abrha S, Molla F, Melkam W. Self-medication practice: the case of Kolladiba Town, North West Ethiopia. *IJPSR*. 2014;5(10):670–677.

- Deressa W, Ali A, Enqusellassie F. Self-treatment of malaria in rural communities, Butajira, southern Ethiopia. *Bulletin of the World Health Organization*. 2003;81:261–268.
- Sado E, Gedif T. Drug Utilization at Household Level in Nekemte Town and Surrounding Rural Areas, Western Ethiopia: A Cross-Sectional Study. Open Access Library Journal. 2014;1:e651.
- Ali H. Self-medication practices in private pharmacies of Kolfe Keraneo Sub-city, Addis Ababa, Ethiopia. Harar Bulletin of Health Sciences. 2012;5:390–409.
- Suleman S, Ketsela A, Mekonnen Z. Assessment of self-medication practices in Assendabo town, Jimma zone, southwestern Ethiopia. Research in Social and Administrative Pharmacy. 2009;5:76–81.
- 81. Gedif T. Self medication and its determinants in Butajira, southern Ethiopia. [master's thesis]. Addis Ababa: Addis Ababa University; 1995.

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