

FACTOR EFFECTED FOR DRUG-NONCOMPLIANCE IN PATIENTS ATTENDING OUTPATIENT CLINICS IN HOSPITALS AT SAUDI ARABIA 2022

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Abstract:

Background:

Non-compliance can be defined as a discontinuation or failure of proper medication intake without prior approval from the treating physician In a review article that summarized findings of studies from 1961 to 1975 and commented that failures of patients to compliance with the treatment is major problem. Some of the main barriers to patient compliance with pharmacological therapy the barriers to medication adherence included four concepts, namely, lifestyle challenges, patient incompatibility, forgetting of medicine use, and no expert advice. These concepts are always present in the disease process and reduce the patients' efforts to achieve normal living and adhere to the medication. Medication non-adherence when patients don't take their medications as prescribed is unfortunately fairly common, especially among patients with chronic disease. Most non-adherence is intentional patients make a rational decision not to take their medicine based on their knowledge, experience and beliefs There are many reasons for non-compliance with in patients for medication.

Aim of the study: To assessment Factor effected for drug-noncompliance in patients attending outpatient clinics in hospitals at Saudi Arabia 2022.

Method: Across sectional descriptive study conducted among including Sample population consists of Saudi out patients aged 20-60 years attending to outpatient in selected hospitals in Saudi Arabia, during the October to December, 2022, the Sample size of medical practitioners. Our total participants were (234).

Results: Show age majority of the study groups were in the age range of (40-60) years were (43.59%). gender many of the respondents were male (66.24%), the education status, the majority of the respondents had Secondary degree were (32.05%) while had University education were (25.21%), ranged Less than 3000SR bar month were (23.93%) will the participants who are (6000-9000) were (20.94%), regarding the occupation the majority of them working were(61.97)

Conclusion: Non-compliance is quite common in patients. Medical practitioners need to be aware of it and address this problem because compliance is directly related to the prognosis of the illness, recommendations to facilitate compliance with were described, which included implementation of effective management practices and allocation of adequate healthcare resources required to facilitate such compliance.

Keywords: Common, reasons, drug, noncompliance, patients, outpatient clinics, hospitals.

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Introduction Background

Non-compliance of patients with prescribed treatment is considered as a barrier to effective health care. (1) Non-compliance with prescribed treatment has implications for the health of the patients; the effective use of resources & assessments of the clinical efficacy of treatment .It is seen as an important area of concern for all health care professionals (.2) Mogakwe et al.(3) report that compliance with accepted quality standards of care is the key to improve healthcare, while noncompliance with quality standards will not only result in costly legal action but also in the silent complications of sub-optimal care, with morbidity and mortality repercussions. Non-compliance characterized as accepting meds as exhorted and recommended by health care insurance experts for expressed duration.(4)

Medicine adherence can be characterized as a disappointment of appropriate prescription admission without earlier endorsement from the rewarding doctor .(5) In healthcare, the commune generally used definition of compliance is "patient's behaviors (in phrases of taking treatment, following changes eating style modification heaped, Physiotherapy or executing life style changes) coincide with healthcare providers' hints for fitness and scientific advice".(6)That disappointment of patients to consistence with the medication is a significant issue if there should arise an occurrence of mental Non-compliance of patients. patients recommended medication is considered as a boundary to compelling medicinal services. (7) The success of every therapeutic regimen depends on the compliance of the individual involved. The efforts put in by healthcare providers can therefore only yield the desired effect if patients are compliant to their medication regimen. Unfortunately, medication noncompliance with its associated detrimental effects is becoming widespread and has been found to be most prevalent among patients with chronic diseases.(8) Globally, chronic diseases have been found to be the leading cause of mortality and disability, and the disease rates from these conditions are not only accelerating but advancing across every region and pervading every socioeconomic class (9). The WHO projects that, by 2020, the incidence of chronic disease will account for almost threequarters of all death occurring worldwide, and that 71% of deaths due to ischaemic heart disease (IHD), 75% of deaths due to stroke, and 70% of deaths due to diabetes will occur in the developing countries (10). The WHO further estimates that the number of people in the developing world with diabetes will increase by more than 2.5-fold, with the 1995 number of 84 million sharply rising to 228 million in 2025. On a global scale, 60% of the burden of chronic diseases and 79% of deaths attributed to these diseases are expected to occur in developing countries (11).

As of late, the expression "concordance" is additionally recommended to be utilized. Contrasted and "consistence", the term concordance settles on the patient the decision-maker and means patients-prescribers understanding and congruity. (12)

There are numerous variables, obstructions or obliges that cutoff and bringing down the patient capacity for consistence with drug. These variables might be identified with the patient, drug itself, or medicinal services related causes. There are clearly disregarding for persistent job and proposal to build their adherence to drugs. (13)Non-compliance of patients with prescribed treatment is considered as a barrier to effective health care. Non-compliance with prescribed treatment has implications for the health of the patients; the effective use of resources & assessments of the clinical efficacy of treatment. It is seen as an important area of concern for all health care professionals. (14)

Literatures Review

Over the last two decades, there have been a plethora of studies that have examined variables that could be demonstrated as predictive of adherence to various medical regimens. The factors most often hypothesized in these studies as powerfully predicting compliance have generally attributed to characteristics of both the disease and the patients. For example, to explore and evaluate the factors causing most common therapeutic noncompliance, Tański found factors that could be categorized into (15) patient-centered factors, (16) therapy-related factors, (17) social and economic factors, (18) healthcare system factors, and (19) disease factors (20). Factors which relate to patients (e.g., suboptimal health literacy and lack of involvement in the treatment decision-making process), physicians (e.g., prescription of complex drug regimens, communication barriers, ineffective communication of information about adverse effects, and provision of care by multiple physicians), and health care systems (e.g., limited access to care, lack of health information technology, and office visit times limitations) have also been found (21)

A study was done in Al Hasa region in Eastern Province of KSA that detailed a high level of Noncompliance to hostile to diabetic prescriptions (65–69%) in patients going to a diabetic center.(22) Another investigation was directed to report medicine adherence among Saudi patients in the city of Khoper situated in Eastern Province of Saudi Arabia, utilizing the General Medication Adherence Scale (GMAS) . By recording the adherence example of type II diabetic patients in Khoper. (23)

In the West African sub region and particularly in Ghana, studies have identified specific factors such as depression, concern about disease medications, formal education, and use of herbal preparations to be associated with no adherence among hypertensive patients (24) and factors such as educational level and mode of payment to be associated with no adherence among diabetic patients (25)

Also there has been a dearth in studies to assess the level of noncompliance to medications for chronic diseases over the years, especially among patients with chronic conditions living in rural and perturbing districts in KSA. Taking cognizance of the fact that the success of every therapeutic regimen depends on the compliance of the individual involved and that medication noncompliance is becoming widespread, we found this study to be crucial and timely. We found the overall prevalence of medication noncompliance among the patients to be 55.5%. This rate is higher than that of a similar study conducted in Northwest Ethiopia (42%) to determine noncompliance in patients with chronic illnesses (26) The highest level of compliance and in effect the lowest level of noncompliance, was recorded among patients with hypertension, 53.3%. This percentage in hypertension is close to the level, 52.3% obtained in another study at the Teaching hospital (22) and lower than 93% recorded in a similar study in Saudi Arabia (23)

Rationale

Medication non-compliance is an ignored health problem in developing countries, It is one of the challenging global issues; non-adherence to medication results in active disease progression and increased treatment costs which have an alarming average of less than 50% of patients complying with medication instructions. Such non-compliance is considered a major challenge to effective management of most chronic diseases such as diabetes mellitus, hypertension, and dyslipidemia.

Aim of the study

To assessment Factor effected for drugnoncompliance in patients attending outpatient clinics in hospitals at Saudi Arabia 2022.

Specific objective

To assessment Factor effected for drugnoncompliance in patients attending outpatient clinics in hospitals at Saudi Arabia 2022

Methodology Study setting:

This study has been conducted at out patients clinics in hospital 2022 at Saudi Arabia

Study Population

The study population consists of Saudi out patients clinics aged 20- more than 60 years attending to outpatient clinics in hospital in Saudi Arabia, 2022

Study Design

Cross-sectional, analytic study, systematic random sampling technique

Inclusion criteria:

- Out patients aged 20- more than 60 years
- Able and willing to participate in the study.
- Take some sort of prescribed medications.

Exclusion Criteria

Out patients less than 20 years Not able and refuses to participate in the study.

Sample size:

Using EPI info version 24, the study sample size has been determined based on the following assumptions:

Since there is not an official release, e.g., by the "Central Department of Statistics and Information" in Saudi, of the exact census of residents falling within the study's age category, a source population size of the same of has be assumed. The sample size has been calculated by applying Raosoft sample size calculator based on (The margin of error: 5%, Confidence level: 95%, and the response distribution was considered to be 20%) accordingly to sample size from medical practitioners by the required sample size; (234). (male and female) and adding 10 more to decrease margin of error. After adding 5% oversampling, the minimum calculated sample has been 234. Computer generated simple random sampling technique was used to select the study participants. Data collection was done by the researcher during the October to December, 2022,

Sampling Technique:

No pre-determined appointments, the participants to see each day has been selected using "systematic random sampling" technique. The number of participants to recruit per outpatient clinic may account up 20. Given that the interviewer's daily

capacity to see patients would not exceed 7 patients, each clinic may covered up over 4 days until the required number of patients from each clinic has been fulfilled.

Sampling method:

The study will be carried out in Saudi Arabia. This study was conducted in Saudi Arabia out patent of hospital and it reflects a diversified demographic profile with a considerable portion of the population comes from rural descent, while others come from an urban one. This difference translates into biological, socioeconomic and lifestyle differences in the Saudi Arabia population, using random software number generator program. recommended sample is (234) to detect the Common reasons for drug noncompliance in patients who are attending outpatient clinics in hospital at 95% confidence level, 5% estimation error and study response rate 50%. Then to compensate for the nonresponses and not completed questionnaires, 10% was added to the sample. Therefore, the final sample size had been (234).

Data collection method:

Self-administered questionnaire has been given to all participants. Those who have trouble reading or writing the questionnaire, will be filled by the interviewer

Questionnaire:

An Arabic self-administered questionnaire has been used. It consisted of three sections.

The first section is on the socio-demographic and presence of chronic disease, and present medication history (e.g., age and education level).

The second sections cover common reasons of drug noncompliance (patient, medication, health care related factors).

The third section addresses the part the possible suggestion to increase the patient level of adherence and compliance with medications.

Data Collection Technique

The researcher has visit the outpatient clinics in Saudi Arabia out patent of hospital. The researcher has given the official acceptance paper to the manager of the outpatient clinics of hospital. The researcher has filled the questionnaires through the interview with patients who are attending outpatient clinics who met the inclusion criteria after taking their verbal consent. After obtaining necessary approvals, the researcher and one trained nurse used an Since. They 1st explained the objectives of the research in an easy language to the participants and

gained their consents before sitting, interviewing them and filling up the questionnaires.

If one participant didn't show up for any reason, has been replaced by the next one on walk-in basis. This process was continued until the involved participants were covered totally..

Data Entry and Analysis

Data has been collected and verified, variables coded and then entered to a MS program with adequate backup. Descriptive statistics, e.g., number, proportions, cumulative proportions, mean and standard deviation, etc. has been displayed, as appropriate. Analytically, a parametric technique, e.g., t-test and ANOVA, has been attempted, as applicable, especially analyzing normally distributed variables. Otherwise, a non-parametric alternative, e.g., Man Whitney U test and ANOVA or χ^2 test of independence, has been used, as necessary. The Statistical Package for Social Sciences (SPSS) software for MS- version-24 will be used for the analysis. All tests has been conducted at level of significance a=0.05; results with p-values<0.05 has been considered "statistically significant".

Pilot Study

A pilot study has been done on 10 Saudi patients who meet the study's eligibility criteria. The pilot study has been mainly help examine both the instrument's content validity and construct validity issues, alongside with other needed information, as follows: Test the understanding of the patient of the instruments' questions, undergo necessary changes and modifications, accordingly, Select the relevant variables suitable for the statistical methods to be used. Test-retest reliability assessment has been performed (e.g., assuring high correlation coefficient measurement).

Ethical Considerations

Necessary approval has been the Research Ethics Committee shall be obtained prior to the study.

A written consent has been obtained both from out patent of hospital outpatient clinics administration. The aim of the study has been explained to them. Feedback about the results has been sent to these organizations.

Consent has been obtained from each participant to voluntarily participate in the study.

Data has been treated confidentially and has been used only for the purpose of research.

Budget: Self-funded.

Results

Table (1) Distribution of the demographic characteristics details included (234) participant patients who are attending outpatient clinics in primary health-care

attending outpatient clinics in primary nearth-care							
	N	%					
Age							
20-40	75	32.05					
40-60	102	43.59					
More than 60	57	24.36					
Gender		·					
Female	79	33.76					
Male	155	66.24					
Education		·					
Illiterate	28	11.97					
Primary	49	20.94					
Preparatory	23	9.83					
Secondary	75	32.05					
University	59	25.21					
Occupation							
Yes	145	61.97					
No	89	38.03					
Income							
Less than 3000SR	56	23.93					
3000-6000SR	103	44.02					
6000-9000SR	49	20.94					
More than 9000SR	26	11.11					

Regarding the age majority of the study groups were in the age range of (40-60) years were (43.59%) while followed by age range of (20-40) were (32.05%).

Regarding the gender many of the respondents were male (66.24 %) while female were (33.76%). Regarding the education status, the majority of the respondents had Secondary degree were (32.05%)

while had University education were (25.21%). Regarding the occupation the majority of them working were(61.97) Regarding the income The majority of them had an income 3000-6000SR were (44.02%) while ranged Less than 3000SR bar month were (23.93%) will the participants who are (6000-9000) were (20.94%).

Table (2) Description, duration of chronic disease, number and type of drugs

	N	%				
chronic diseases						
Heart disease	37	15.8				
Diabetes	117	50.0				
Hypertension	96	41.0				
Renal disease	14	6.0				
Liver disease	10	4.3				
Blood diseases	7	3.0				
Immunological diseases	3	1.3				
High fat and cholesterol	98	41.9				
Hypothyroidism	25	10.7				
asthma	50	21.4				
Other than that	12	5.1				
Duration of chronic disease						
Less than 5 years	94	40.2				
5-10.	52	22.2				
More than 10	88	37.6				

Number of drugs		
1-3.	150	64.1
4-6.	55	23.5
6 or more	29	12.4
Type of drugs		
pills	173	73.9
sprayer	29	12.4
injection	17	7.3
drink	15	6.4

Regarding the majority of the study showed that most of them suffer from Diabetes thin hypertension thin high fat and cholesterol were their percentage was respectively (50.0%, 41.0%, 41.9%). Regarding the duration of chronic disease the majority of the Participants who suffer from the disease less than 5 years percentage were (40.2%) followed by More than 10, thin (5-10) years their percentage was respectively(37.6%, 22%). Regarding the number of

medications the majority of the Participants who takes 1-3 drugs percentage were (64.1 %) followed by takes drugs the (4-6) time, thin 6 or more10 in time the percentage was respectively(23.5%,12.4%). Regarding the type of drugs the majority of the Participants who takes pills percentage were (73.9%) followed by injection, sprayer, drink, do not take medicines percentage was respectively (7.3%, 12.4%, 6.0%, 1.0%)

Table (3) Description common reasons of drug noncompliance related factors

	N	%				
Regular taking medication		•				
No	54	23.1				
Yes	180	76.9				
Did you forget to take your medication on time some	etimes?					
No	83	35.5				
Yes	151	64.5				
Are you not interested in taking your medicines on t	ime?					
No	199	85.0				
Yes	35	15.0				
If I feel better, sometimes I stop taking medicines?						
No	154	65.8				
Yes	80	34.2				
If I feel bad when I take the medicine sometimes, will I stop taking it?						
No	143	61.1				
Yes	91	38.9				

Regarding regularly committed to taking medications the majority of the Participants They were committed to taking medicines the percentage were (76.9%) followed by answer not regularly were percentage(23.11%).

Regarding you forget to take your medication on time sometimes the majority of the Participants They were forget taking medicines the percentage were (64.5%) followed by They were committed to taking medicines the percentage were (34.5%)

Regarding you not interested in taking your medicines on time the majority of the Participants

No, I'm interested taking medicines on time were the percentage were (85.0%) followed by not interested in taking medicines on time the percentage were (15.0%)

Regarding if I feel tired you will stop taking medication the percentage equal were (65.8%) in stopping taking and not stopping taking medication. Regarding If I feel bad when having I taking the medicine sometimes will I stop taking medicine. The majority of the Participants I did not stop percentage were (61.1%), followed by yes i will stop the percentage were (38.9%)

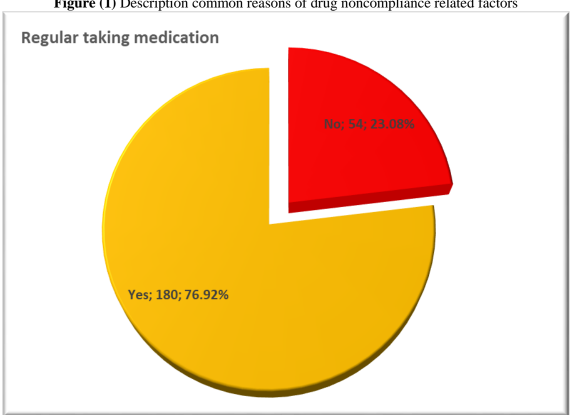


Figure (1) Description common reasons of drug noncompliance related factors

Table (4) Description the relation of socio-demographic characteristics and Regular taking medication in our study

Study									
		Total		Regular taking medication				Chi-square	
		Total	L	No	No			Cin-square	
		N	%	N	%	N	%	\mathbf{X}^2	P-value
	20-40	75	32.05	35	64.81	40	22.22		<0.001*
Age	40-60	102	43.59	12	22.22	90	50.00	34.607	
	More than 60	57	24.36	7	12.96	50	27.78		
Gender	Female	79	33.76	21	38.89	58	32.22	0.826	0.364
Gender	Male	155	66.24	33	61.11	122	67.78	0.820	
	Illiterate	28	11.97	18	33.33	10	5.56	72.638	<0.001*
	Primary	49	20.94	23	42.59	26	14.44		
Education	Preparatory	23	9.83	8	14.81	15	8.33		
	Secondary	75	32.05	2	3.70	73	40.56		
	University	59	25.21	3	5.56	56	31.11		
Occupation	Yes	145	61.97	24	44.44	121	67.22	9.144	0.002*
Occupation	No	89	38.03	30	55.56	59	32.78	7.144	
Income	Less than 3000SR	56	23.93	28	51.85	28	15.56		<0.001*
	3000-6000SR	103	44.02	19	35.19	84	46.67	32.151	
	6000-9000SR	49	20.94	5	9.26	44	24.44	32.131	
	More than 9000SR	26	11.11	2	3.70	24	13.33		

Table 5 Regarding the Patient shows a statistically significant association socio-demographic (age, education, occupation, income) and Regular taking medication with (P-value <0.001), respectively Chisquare (34.607, 72.638, 9.144, 32.151)

Regarding gender shows no statistically significant association between gender and Regular taking medication with (P-value 0.364), Chi-square (0.826)

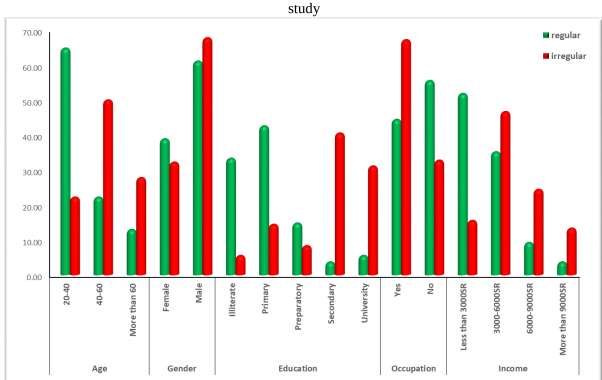


Figure (2) Description the relation of socio-demographic characteristics and **Regular taking medication** in our study

Table (5) Description the relation of socio-demographic characteristics (chronic diseases) and Regular taking medication in our study

Regular					lar taking medication			Ch:	
		Total	Total		No			Chi-square	
		N	%	N	%	N	%	\mathbf{X}^2	P-value
	Heart disease	37	15.8	11	20.37	26	14.44	1.096	0.295
	Diabetes	117	50.0	23	42.59	94	52.22	1.541	0.215
	Hypertension	96	41.0	35	64.81	61	33.89	16.420	<0.001*
	Renal disease	14	6.0	12	22.22	2	1.11	32.912	<0.001*
chronic diseases	Liver disease	10	4.3	5	9.26	5	2.78	4.266	0.039*
chronic diseases	Blood diseases	7	3.0	0	0.00	7	3.89	2.165	0.141
	Immunological diseases	3	1.3	0	0.00	3	1.67	0.912	0.340
	High fat and cholesterol	98	41.9	27	50.00	71	39.44	1.901	0.168
	Hypothyroidism	25	10.7	11	20.37	14	7.78	6.903	0.009*
	asthma	50	21.4	6	11.11	44	24.44	4.395	0.036*
Duration of abnonia	Less than 5 years	94	40.2	28	51.85	66	36.67	4.931	0.085
Duration of chronic	5-10.	52	22.2	12	22.22	40	22.22		
disease	More than 10	88	37.6	14	25.93	74	41.11		
	1-3.	150	64.1	12	22.22	138	76.67	99.864	<0.001*
Number of drugs	4-6.	55	23.5	15	27.78	40	22.22		
	6 or more	29	12.4	27	50.00	2	1.11		
	pills	173	73.9	33	61.11	140	77.78	7.924	0.048*
Type of drugs	sprayer	29	12.4	12	22.22	17	9.44		
	injection	17	7.3	4	7.41	13	7.22		
	drink	15	6.4	5	9.26	10	5.56		

significant association with chronic diseases in the (Hypertension, Renal disease Liver disease, Blood diseases, Hypothyroidism, asthma)were P-value and Chi-square were respectively (P-value 0.001, 0.001,0.039, 0.141, 0.009, 0.036) (Chi-square 16.420, 32.912, 4.266, 6.903, 4.395) and regular

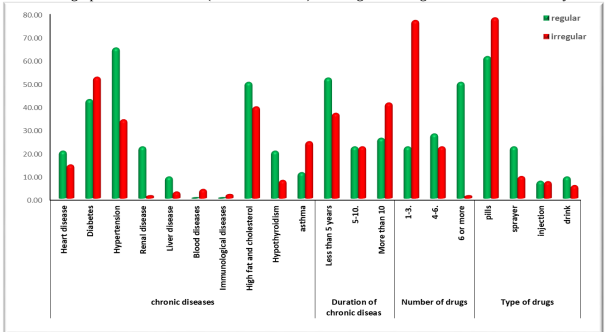
taking medication. while Heart disease, Diabetes, Immunological diseases, High fat and cholesterol no significant association with Regular taking medication.

regarding the duration of chronic disease no significant association with the regular taking

medication but number of drugs have significant association with Regular taking medication were P-value 0.001 and Chi-square 99.864 also Type of

drugs have significant association with Regular taking medication were P-value 0.048 and Chisquare 7.924

Figure(3) Description the relation of sociodemographic characteristics (chronic diseases) and Regular taking medication in our study



Discussion

The study shows the socio-demographic details included (234) participant patients who are attending outpatient clinics in hospitals at Saudi Arabia 2022. Were enrolled in this study common reasons of drug noncompliance related factors (patient, medication, health care related factors). (Insufficient knowledge about medications, no progress, depression sense of unusualness, weak memory the percentage, followed by answer No (I don't trust the doctor, the Presence of sensory impairment, No social or peer support, low income ,weak memory , Depression, sense of unusualness, no progress, Insufficient knowledge about medications) the percentage, of the patients were non-compliant due to the side effects of medication mainly sedation and weight gain. Similarly patients who discontinue prescribed neuroleptic medicine side effects as their primary reason for non-compliance (27) Found hopelessness as a cause of non -compliance to medication in patients .(28) Two studies also reported lack of emotional support and help from family members and friends as the causes of poor drug compliance in the patients [(26) also the age is significantly associated with non-compliance (P<0.01). Similarly, age is found to have significant association with low compliance which is similar with the finding reported by previous study. (28) Marital status is found to have significant association with noncompliance (P<0.05). Similarly, Zito et al reported unmarried having significant association with poor compliance. An association is present between income and causes of non-compliance (29). This corresponds to the findings of Wentzel et al who found that in their urban-based hospital there is a strong relationship between noncompliance and social class with those coming from the lower socioeconomic class. A correlation is present between noncompliance and psychiatric diagnosis (P<0.01). Two studies found that noncompliance to medication were likely to be diagnosed with bipolar disorder and schizoaffective disorder, while majority consenting patients had a diagnosis of schizophrenia. (30) These findings are however supported by other studies who found the most common diagnosis noncompliance of medication schizophrenia (26) are not compliant to medication due to financial problems. This is in accordance with that reported by other study. were non-compliant to medication due to no improvement in the medication. Similarly reported no improvement as a cause of non- compliant to medication of the non compliant were due to too much of medication. Similarly were not compliant due to too much of medication as reported. (23) Other studies who reported that married patients were more compliant to medication positively. The help and support from a spouse and this could be the reason why married patients were more compliant to medication positively than unmarried patients. (30)

Conclusion

This study highlighted that medication adherence is influenced by allot factors. Patient counseling is required to improve patient beliefs and increase awareness of adhering to prescribed pharmacotherapy. A pharmacist can constructive role of a disease educator and patient counselor .Non-compliance is quite common in psychiatric patients. Medical practitioners need to be aware of it and address this problem because compliance is directly related to the prognosis of the illness. A high prevalence of non - compliance is still a problem in the treatment of elderly patients, particularly those who had positive risk factors. Further studies are needed to reduce noncompliance.

6. References.

- 1. Kalantarzadeh, M., Yousefi, H., Alavi, M., & Maghsoudi, J. (2022). Adherence barriers to treatment of patients with cardiovascular diseases: A qualitative study. Iranian journal of nursing and midwifery research, 27(4), 317.
- 2. Prosk, E., Arboleda, M. F., Rapin, L., El Hage, C., & Dworkind, M. (2021). The model of care at a leading medical cannabis clinic in Canada. Complementary therapies in medicine, 60, 102740.
- 3. Mogakwe, L. J., Ally, H., & Magobe, N. B. (2020). Reasons for non-compliance with quality standards at primary healthcare clinics in Ekurhuleni, South Africa. African Journal of Primary Health Care and Family Medicine, 12(1), 1-9.
- McCauley, L., Kirwan, M., & Matthews, A. (2021). The factors contributing to missed care and non-compliance in infection prevention and control practices of nurses: a scoping review. International Journal of Nursing Studies Advances, 3, 100039.
- 5. Badge, H. M., Churches, T., Naylor, J. M., Xuan, W., Armstrong, E., Gray, L., ... & Harris, I. A. (2021). Non-compliance with clinical guidelines increases the risk of complications after primary total hip and knee joint replacement surgery. PloS one, 16(11), e0260146.
- 6. Tomczyk, S., Rahn, M., & Schmidt, S. (2020). Social distancing and stigma: Association between compliance with behavioral recommendations, risk perception, and stigmatizing attitudes during the COVID-19 outbreak. Frontiers in psychology, 11, 1821.

- 7. Ho, J., & Burger, D. (2020). Improving medication safety practice at a community hospital: A focus on bar code medication administration scanning and pain reassessment. BMJ Open Quality, 9(3).
- 8. Pathirathna, M. L., Wimalasiri, K. M., Sekijima, K., & Sadakata, M. (2020). Maternal compliance to recommended iron and folic acid supplementation in pregnancy, Sri Lanka: A hospital-based cross-sectional study. Nutrients, 12(11), 3266.
- 9. Holden, R. J., & Abebe, E. (2021). Medication transitions: vulnerable periods of change in need of human factors and ergonomics. Applied ergonomics, 90, 103279.
- 10. Ouyang, F., Cheng, X., Zhou, W., He, J., & Xiao, S. (2022). Increased mortality trends in patients with chronic non-communicable diseases and comorbid hypertension in the United States, 2000–2019. Frontiers in Public Health, 10, 753861.
- 11. Kelly, B. B., Narula, J., & Fuster, V. (2012). Recognizing global burden of cardiovascular disease and related chronic diseases. Mount Sinai Journal of Medicine: A Journal of Translational and Personalized Medicine, 79(6), 632-640.
- 12. Countdown, N. C. D. (2022). NCD Countdown 2030: efficient pathways and strategic investments to accelerate progress towards the Sustainable Development Goal target 3.4 in low-income and middle-income countries. Lancet (London, England), 399(10331), 1266.
- 13. Mendis, S., Graham, I., & Narula, J. (2022). Addressing the global burden of cardiovascular diseases; need for scalable and sustainable frameworks. Global Heart, 17(1).
- 14. Debono, I. (2019). Reducing readmissions in heart failure patients through pharmacist-facilitated transition-of-care interventions.
- 15. Tański, W., Wójciga, J., & Jankowska-Polańska, B. (2021). Association between malnutrition and quality of life in elderly patients with rheumatoid arthritis. Nutrients, 13(4), 1259.
- 16. Addo, B., Sencherey, S., & Babayara, M. N. (2018). Medication noncompliance among patients with chronic diseases attending a primary health facility in a Periurban district in Ghana. International journal of chronic diseases, 2018.
- 17. Gwebu, K. L., Wang, J., & Hu, M. Y. (2020). Information security policy noncompliance: An integrative social influence model. Information Systems Journal, 30(2), 220-269.
- 18. Bener, A., Dafeeah, E. E., & Salem, M. O. (2013). A study of reasons of non-compliance of

- psychiatric treatment and patients' attitudes towards illness and treatment in Qatar. Issues in mental health nursing, 34(4), 273-280.
- 19. Kim, N. H., Youn, Y. A., Cho, S. J., Hwang, J. H., Kim, E. K., Kim, E. A. R., ... & Korean Neonatal Network. (2018). The predictors for the non-compliance to follow-up among very low birth weight infants in the Korean neonatal network. PLoS One, 13(10), e0204421.
- Kalaij, A. G. I., Sugiyanto, M., & Ilham, A. F. (2021). Factors associated with vaccination compliance in Southeast Asian children: a systematic review. Asia Pacific Journal of Public Health, 33(5), 479-488.
- 21. Kassis, I. T., Ghuloum, S., Mousa, H., & Bener, A. (2014). Treatment non-compliance of psychiatric patients and associated factors: are patients satisfied from their psychiatrist?. British Journal of Medicine and Medical Research, 4(2), 785.
- 22. Khan, A. R., Lateef, Z. N. A. A., Al Aithan, M. A., Bu-Khamseen, M. A., Al Ibrahim, I., & Khan, S. A. (2012). Factors contributing to noncompliance among diabetics attending primary health centers in the Al Hasa district of Saudi Arabia. Journal of Family and Community Medicine, 19(1), 26.
- 23. Naqvi, A. A., Al-Shayban, D. M., Ghori, S. A., Haseeb, A., Faidah, H. S., Mahmoud, M. A., & Hassali, M. A. (2019). Validation of the General Medication Adherence Scale (GMAS) in Saudi patients with chronic disease. Frontiers in pharmacology, 10, 633
- 24. World Health Organization. (2014). Global status report on noncommunicable diseases 2014 (No. WHO/NMH/NVI/15.1). World Health Organization.
- 25. Boima, V., Ademola, A. D., Odusola, A. O., Agyekum, F., Nwafor, C. E., Cole, H., ... & Tayo, B. O. (2015). Factors associated with medication nonadherence among hypertensives in Ghana and Nigeria. International journal of hypertension, 2015.
- 26. Ramalingam, S., Pollak, K. I., Zullig, L. L., & Harrison, M. R. (2015). What should we
- 27. DePetro, E. (2020). Medication non-compliance: Compliance to psychotropic medications within community mental health.
- 28. Kim, J., Kim, J. H., & Chang, K. A. (2021). Sex difference in peripheral inflammatory biomarkers in drug-naïve patients with major depression in young adulthood. Biomedicines, 9(7), 708.

- 29. Mozzillo, E., Zito, E., Calcaterra, V., Corciulo, N., Di Pietro, M., Di Sessa, A., ... & Valerio, G. (2021). Poor health related quality of life and unhealthy lifestyle habits in weight-loss treatment-seeking youth. International Journal of Environmental Research and Public Health, 18(17), 9355.
- 30. Wentzel, A., & Mchiza, Z. J. R. (2021). Exploring Factors Associated with Diabetic Retinopathy Treatment Compliance Behaviour in Cape Town, South Africa. International Journal of Environmental Research and Public Health, 18(22), 12209.
- 31. JulietAddo, C. A., Smeeth, L., de-GraftAikins, A., Edusei, A., & Ogedegbe, G. (2014). A review of population-based studies on hypertension in Ghana1. Chronic Noncommunicable Diseases in Ghana: Multidisciplinary Perspectives, 1, 13