

Journal of Pharmaceutical Research International

**33(54B): 41-49, 2021; Article no.JPRI.76130** ISSN: 2456-9119 (Past name: British Journal of Pharmaceutical Research, Past ISSN: 2231-2919, NLM ID: 101631759)

# Awareness towards Disposal of Unused Medication in District Shaheed Benazirabad Sindh

Ghulam Abbas Kaloi <sup>a\*</sup>, Imran Suheryani <sup>a</sup>, Muhammad Ali Ghoto <sup>b</sup>, Ubed-ur-Rehman Mughal <sup>a</sup>, Razia Sultana <sup>c</sup>, Rafia Tabassum <sup>d</sup>, Yasmeen Qureshi <sup>e</sup>, Jameela Jamali <sup>f</sup>, Tooba Khan <sup>e</sup> and Fozia Rustamani <sup>a</sup>

<sup>a</sup> Department of Pharmaceutics, Faculty of Pharmacy, University of Sindh, Jamshoro, Pakistan.
 <sup>b</sup> Department of Pharmacy Practice, Faculty of Pharmacy, University of Sindh Jamshoro, Pakistan.
 <sup>c</sup> Institute of Pharmaceutical Sciences, Peoples University of Medical and Health Sciences for Women, Nawabshah, Shaheed Benazirabad, Pakistan.
 <sup>d</sup> Department of Anesthesiology, SICU and Pain Center, Peoples University of Medical and Health Sciences for Women, Nawabshah, Shaheed Benazirabad, Pakistan.
 <sup>e</sup> Department of Pharmaceutical Chemistry, Faculty of Pharmacy, University of Sindh, Jamshoro, Pakistan.

<sup>f</sup> Department of Pharmacognosy, Faculty of Pharmacy, University of Sindh, Jamshoro, Pakistan.

# Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

### Article Information

DOI: 10.9734/JPRI/2021/v33i54B33763 <u>Editor(s):</u> (1) Dr. Dharmesh Chandra Sharma, G. R. Medical College & J. A. Hospital, India. <u>Reviewers:</u> (1) Desalegn Feyissa, Mizan-Tepi University, Ethiopia. (2) Egua Maxwell Osaronowen, University of Abuja, Nigeria. Complete Peer review History, details of the editor(s), Reviewers and additional Reviewers are available here: <u>https://www.sdiarticle5.com/review-history/76130</u>

Original Research Article

## Received 07 September 2021 Accepted 15 November 2021 Published 11 December 2021

# ABSTRACT

**Aims:** The purpose of this study was to examine level of awareness about proper disposal of unused medicine. It is a growing problem. People directly dispose unused medicines into waste or flush into sink. Finally, these improperly disposed medicines mix with wastewater leach out into sea water, ground water, drinking water and effect human and other forms of life and develop microbial resistance and accidental poising and various societal repercussion. Confusion exists in people about proper disposal of unused medicine. Despite of already available guidelines people very rarely follow proper disposal methods. Particularly in developing countries situation is very alarming. It is well established fact that knowledge and level of awareness play pivotal role for practice of proper disposal methods.

<sup>\*</sup>Corresponding author: E-mail: gabbask32@gmail.com;

Study Design: This study was a descriptive cross-sectional study.

**Methodology:** This study was conducted in Nawab Shah and its vicinities: Sakrand, Kaziahamed, Bachalpur, during September 2019 to May 2020. The number of participants were included in the study according Slovin's Formula. The simple random sampling method was used to select participants. The level of awareness about proper disposal of unused medicine of 400 participants was assessed through a well-designed questionnaire. The questionnaires were distributed to the participants at their homes with the help of volunteers. The descriptive statistics were analyzed through latest version of MS excel 2016.

**Results:** Out of 400, 320 (80%) of the participants admitted have no knowledge for proper disposal of unused medicines. 185 (46.25%) of the participants viewed throwing unused medicines into waste was correct. Whereas 176 (44%) of the participants believed improperly thrown medicines has no effect on environment.

**Conclusion:** The level of knowledge about proper disposal of unused medicine was found very low in study participants. It is suggested government should incorporate guidelines about the harmful effects of improper disposal of unused medicines in curriculum at primary level of education.

Keywords: Unused; medication; improper; disposal; Sindh.

# 1. INTRODUCTION

Due to relieve of symptoms or progress of illness, alteration in dosage form or medicines reaching the expiry date, are few of the many reasons for which medicines goes unused [1-3]Medicines are called unused when they are not fully consumed [4]. The quantity of unused medicine is not only an economical burden [5] but it become inexorable threat to human and whole ecosystem, if disposed improperly [6]. The hefty quantities of unused medicines [7] at home create disposal problems [8] whereas many of the medicine consumers are not aware of proper disposal methods as a consequence unused medicines are improperly disposed[9-11] These improperly disposed medicines comprise on various classes of medicines[12-16] after improper disposal these medicines get into the environment [17,18]

According to WHO guidelines improper disposal of unused medicines is unsafe and it is environmentally Harmful [19]. The improperly disposed medicines may result accidental poisoning [20] anti-microbial resistance and genetic effects on human and innumerable effects on aquatic life [21-27]. However currently waste water treatment plants are available but latest studies have shown they are not efficient in removing or degrading active pharmaceutical ingredients (APIs).During treatment processes many (APIs) even leach out again into There have been substantial environment. evidences of presence of traces of medicines in ground, and surface water [28-30] .Interestingly the pharmaceuticals which were detected in water ways were numerous and belonged to

various classes of pharmaceuticals such as anticonvulsant, antibiotics painkillers, and synthetic hormones [31-33].

The improper disposal of unused medicine is due to lack of awareness and proper guidelines [34] It is a global problem. Although in developing countries problem is escalating and is not well documented[35,36] on the other hand in developed countries for instance, Canada Australia, and United Kingdom has drug return programs at national level [37]. Besides this the FDA advocates best way for disposal of unused medicines are drug take back programs but in case, lack of such services mixing prescription drugs with an undesirable substance or flushing certain listed medicines is however allowed [38] Despite of presence of such guidelines people practice improper disposal methods [39-41] Whereas medicine user are seldomly informed about proper disposal methods.[42-44]. The available scientific literature agrees that the improper disposal of unused medicine is unequivocally due to lack of knowledge and awareness about proper disposal of unused medicine [45,46] The objective of this study was examine how people dispose unused to medicines and document the level of awareness about proper disposal of unused drug in residents of Shaheed Benazir Abad Sindh.

# 2. MATERIALS AND METHODS

# 2.1 Study Design

This study was a descriptive cross-sectional study. The number of participants were included in the study according Slovin's Formula. The

simple random sampling method was used to include study participants.

# 2.2 Participants

We assessed the practice and level of awareness about proper disposal of unused medicine of 400 participants through a welldesigned questionnaire [9]. The purpose of the study was introduced to the participants. The distributed questionnaires were to the participants at their homes with the help of filling volunteers. After questionnaires participants returned these questionnaires to volunteers and later were assessed. This research was conducted during September 2019 to May 2020 mostly in homes and public places in the following cities and their vicinities: Nawab Jam sahib, Sakrand, Kaziahamed, shah Bachalpur and Daultpur.

# 2.3 Procedure

Each participant was given a questionnaire, which in beginning stated purpose of the study and later participants were asked to answer the questions regarding surveys objective. Questionnaire states as-The objective of this study is to know how many people practice proper disposal of unused medicine. If you are willing to answer the questions please give true and genuine answer of the following questions. Participants were asked to answer following questions. (1) Do you have any unused medicine at home? (2) What is the name and dosage form of unused medicine at home? (3) Why you left taking medicine? (4) What do you do with unused medicine? (5) How you dispose unused medicine? (6) Do you know proper disposal methods? (7) Do you know disposing unused medicine into waste is harmful? (8) Do you know disposing unused medicines into waste has any effect on environment? (9). Some questions were open ended so as participants can write their own insights. Descriptive statistics were analyzed through latest version of MS excel 2016.

# 3. RESULTS AND DISCUSSION

In this study majority of the participants were male, and were between 16 to 70 years of age. The mean age of participants was 30.26 years. Majority of the participants were unmarried. Majority of the participants had at least Primary level of education, Many of the participants were unemployed (Table 1).

The participants were asked do they know or have any knowledge about proper disposal of unused medicine. In this regard 80 (20%) of the participants showed have knowledge about proper disposal of unused medicine, whereas 320 (80%) of the participants expressed had no knowledge about proper disposal of unused medicine (Table 2).

Variables	Category	No: of participants	Percentage
	Male	300	75
Gender	Female	96	24
	Transgender	4	1
	16-30 Years	244	61
Age	31-45 Years	96	24
-	46-65 Years	28	7
	66-70 Years	32	8
	Married	180	45
Marital status	Unmarried	212	53
	Widow	8	2
	Uneducated	40	10
	Primary	72	18
Education Level	Graduate	76	19
	Matric	104	26
	Intermediate	108	27
	Small Towns	104	26
Residential area	City	128	32
	Rural areas	170	42
	Students	88	22
Occupation	Employed	104	26
	Unemployed	208	52
Total		400	100

#### Table 1. Demographic characteristics

Knowledge	No: Of Participants	Percentage	
Yes	80	20	
No	320	80	
Total	400	100	

### Table 2. Knowledge about proper disposal of unused medicine

#### Table 3. Effect on environment

Effect	No: Of participants	Percentage	
Not sure	28	7	
No	176	44	
Yes	196	49	
Total	400	100	

To view how much participants were aware of the harmful nature of medicines, The participants were asked about effect of improperly thrown medicine on environment regarding this, 28 (7%) of the participant expressed they don't know whether it effects or not .Whereas 176 (44%) expressed it has no effect on environment while 196(49%) believed have effect on environment (Table 3).

The study participants were also asked, whether disposing or throwing unused medicine into waste is correct or incorrect, in their view. Regarding this 24 (6%) of the participant were not sure whether it was correct or incorrect. Whereas 185 (46.25%) viewed doing so was correct and 191 (47.75%) of the participants viewed doing so was incorrect (Table 4).

In this survey-based study participants were asked about disposal practices of unused medicine. Regarding this 60 (15%) of the participants expressed they disposed unused medicine into dustbin and 132 (33%) expressed have disposed unused medicine outside of home. Whereas 208 (52%) of the participants disposed unused medicine into waste (Table 5).

To know which class of unused medicines participants are having at home it was asked from participants about names of unused medicines at home. Participants showed unused medicines. However instead of writing names we have arranged names of medicines into classes for clarity purpose, regarding this 23 (8.77%) had Antiprotozoal drugs and 36 (13.74%) had Antidiarrheal drugs and 41 (15.65%) had Antibiotic and 46 (17.56%) had Cough Medicine. Whereas 50 (19.09%) of the understudies had Analgesics and 66 (25.19%) had medicines such as antiemetic, antimalarials, antacid, antipyretic and multivitamins the names of these medicines were written below as 'others' to save the space (Table 6).

Furthermore, it was asked from participants about reasons why they did not completely use their medicines completely. Regarding this 112 (28%) of the participants expressed they didn't use due to laziness and 124 (31%) reasoned health not improved and 164 (41%) reasoned as health improved due to these reason they have not used their medicines.(Table 7).

To see how many participants, have unused medicines at home, it was asked from participants for having or not having unused medicines at home regarding this 138 (34.5%) of the participant expressed they have no unused medicine at home whereas 262 (65.5%) of the participants showed have unused medicines at home (Table 8).

# Table 4. Views for throwing UM into waste

Throwing into waste	No: of Participants	Percentage	
Don't know	24	6	
Correct	185	46.25	
Incorrect	191	47.75	
Total	400	100	

#### Table 5. Disposal practices

Disposal practices	No: of Participants	Percentage	
Into dustbin	60	15	
Outside of home	132	33	
Into waste	208	52	
Total	400	100	

#### Table 6. Classes of unused medicines

Classes of medicines	No. of participants	Percentage	
Antiprotozoal	23	8.77	
Antidiarrheal	36	13.74	
Antibiotic	41	15.65	
Cough Medicine	46	17.56	
Analgesics	50	19.09	
Others	66	25.19	
Total	262	100	

#### Table 7. Reasons for not consuming medicines completely

Reasons	No: of Participant	Percentage	
Due to laziness	112	28	
Health not improved	124	31	
Heath improved	164	41	
Total	400	100	

## Table 8. Unused medicine at home

Unused medicine at home	No of participants	Percentage	
No	138	34.5	
Yes	262	65.5	
Total	400	100	

The present study explored level of awareness, for proper disposal of unused medicine in the vicinities of shaheed Benazir Abad Sindh Pakistan. In this study, the understudies ages were between 16 to 70 years with mean age 30.26 years details are shown in (Table 1).

Regarding knowledge and level of awareness, previous studies showed 85.8% of the participants had no knowledge about proper disposal of unused medicine [47] Similarly another study showed 75% of the participants lacked knowledge about proper disposal of unused medicine [48]. The results of our study are similar with the above studies where 80% participants admitted have no knowledge about proper disposal of unused medicine while only 20% of the participant showed knowledge about proper disposal of unused medicine (Table 2) which is also consistent with the above studies. This may be due to lack of government policies and lack of educational trainings and awareness campaigns because we saw countries, such as Sweden where pharmaceutical companies and

government together conduct awareness campaigns, as a consequence populace has strikingly higher level of awareness 80% versus 20% of our study [49].

The perception about the effects of improperly disposed medicine on environment, cited by previous study was found 73% [15] Similarly another study conducted in Kabul showed 98% of the participant had strikingly higher level of perception about harmful effects of unused medicine on environment [9]. The results of our study showed very low level of perception about effect of unused medicine on environment as compared to above studies in our study only 49% of the participants believed improperly disposed medicine effect environment while 44% of the participants showed it has no effect on environment, even 7% had no idea whether improperly disposed medicine effect environment or not (Table 3). Many of the participants even viewed throwing unused medicine into waste was correct (Table 4). These findings indicate that participants were completely unaware of harmful nature of medicine and its everlasting effects.

For disposal practices of unused medicine previous studies showed 79.1% of the participants disposed unused medicines outside of home [50]. In a similar study 53.84 % of the participants disposed unused medicines in the waste [51]. The results of our study showed 52% of the participants disposed unused medicine in the waste, and 33% disposed outside of home only 15% of the participants disposed into dustbins, vet participants had not expressed whether during disposal they had followed FDAs guidelines or not which is unclear (Table 5). The results of our study confirms the previous studies. However previous studies showed participants return unused medicines to pharmacies 23%, 42% respectively [49,52]. Strangely none of our study participants retuned unused medicines to the pharmacies. It implies whatever participants had unused medicine was disposed by improper means.

Regarding classes of unused medicine at home, previous studies found analgesics 35.9%, antibiotics 34.8% were found as unused medicines at home [43,53-55]The results of our study showed that participants had unused medicine such as 19.09% analgesics, 15.65% antibiotics and 13.74% antidiarrheal (Table 6), which confirms the presence of various classes of unused medicines at home including antibiotics.

Studies in past have investigated finally why medicines are left unused, in this regard past studies showed reasons behind leftover unused medicines were such as, nonadherence, improvement in health, [2,42,56]. Our results confirm the above studies (Table 7).

The results of our study showed that 65.5% of the participants have unused medicines at their homes. Regarding this previous study found 88%, of participants had unused medicines at home. Similarly, another study showed 78 % presence of unused medicines [57-59]. The results of our study are however lower than previous studies (Table 8).The presence of unused medicines at home pose danger to human and whole environment at large [9,60].

# 4. CONCLUSION

The study participants lacked knowledge about likely side effects of disposing unused medicines improperly and storing them at home. Many participants not only improperly disposed but also accepted doing so was a suitable method. The FDA and WHO guideline are hardly known and seldomly practiced. It is suggested government should incorporate guidelines about the odds of improper disposal of unused medicines in curriculum at primary level of education this will help in to reduce the escalating problem.

# **5. LIMITATIONS**

Our study had some limitations firstly the study is cross-sectional analytical study which simply portray an existing problem it neither show cause nor can elucidate effects. This nature of the study makes it limited to relations only. But the important aspect of our study is that it has shown a large fraction of the participants have unused medicine which are improperly disposed and none of the participants were found returning unused medicine to the pharmacies which illustrates an startling situation in this regard dire measures are needed to be taken. Moreover, this study may serve as first ever study conducted at national level with a large sample size that can help and provide other researchers a solid framework to speculate more comprehensively. This study will also provide insights to health officials and policy makers in future.

# CONSENT

As per international standard or university standard, respondents' written consent has been collected and preserved by the author(s).

# ETHICAL APPROVAL

This study was approved by the Ethical committee and preserved by author (s).

# **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

# REFERENCES

- 1. Yang CH, Doshi M, Mason NA. Analysis of medications returned during a medication take-back event. Pharmacy. 2015;3(3):79-88.
- 2. Raja S, et al. Awareness and disposal practices of unused and expired medication among health care professionals and students in a Tertiary

Care Teaching Hospital. Biomedical & Pharmacology Journal, 2018;11(4):2073.

- 3. Koshy S. Disposal of unwanted medications: throw, bury, burn or just ignore? International Journal of Pharmacy Practice. 2013;21(2):131-134.
- Rahmadani MA, Kristina SA. A scoping review of disposal of unused medicines in take-back programs. Jurnal Manajemen Dan Pelayanan Farmasi (Journal of Management and Pharmacy Practice). 2012;11(1).
- 5. Berwick DM, Hackbarth AD. Eliminating waste in US health care. Jama. 2012;307(14):1513-1516.
- 6. Glassmeyer ST, et al. Disposal practices for unwanted residential medications in the United States. Environment international. 2009;35(3):566-572.
- 7. Rani NV, et al. Assessment of knowledge and awareness on the disposal of expired and unused medicines among medication consumers. Journal of Young Pharmacists. 2019;11(4).
- Ayele Y, Mamu M. Assessment of knowledge, attitude and practice towards disposal of unused and expired pharmaceuticals among community in Harar city, Eastern Ethiopia. Journal of Pharmaceutical Policy and Practice. 2018;11(1):1-7.
- 9. Bashaar M, et al. Disposal practices of unused and expired pharmaceuticals among general public in Kabul. BMC public health. 2017;17(1):1-8.
- 10. Tong AY, Peake BM, Braund R. Disposal practices for unused medications around the world. Environment international. 2011;37(1):292-298.
- 11. AlAzmi A, et al. Patients' knowledge and attitude toward the disposal of medications. Journal of pharmaceutics:2017.
- Auta A, et al. Unused medicines in Nigerian households: Types and disposal practices. Journal of pharmacology & pharmacotherapeutics. 2011;2(3):195.
- Bashatah A. Wajid S. Knowledge and disposal practice of leftover and expired medicine: A cross-sectional study from nursing and pharmacy students' perspectives. International journal of environmental research and public health. 2020;17(6):2068.
- 14. Insani WN, et al. Improper disposal practice of unused and expired pharmaceutical products in Indonesian

households. Heliyon. 2020;6(7): e04551.

- 15. Yang SL, et al. Utilization of ministry of health medication return programme, knowledge and disposal practice of unused medication in Malaysia. J Pharm Pract Community Med. 2018;4(1):7-11.
- Wajid S, et al. Prevalence and practice of unused and expired medicine—a community-based study among Saudi Adults in Riyadh, Saudi Arabia. BioMed Research International;2020.
- 17. Bound JP, Kitsou K, Voulvoulis N. Household disposal of pharmaceuticals and perception of risk to the environment. Environmental toxicology and pharmacology. 2006;21(3):301-307.
- Tit DM, et al. Disposal of unused medicines resulting from home treatment in Romania. J. Environ. Prot. Ecol. 2016;17(4):1425-1433.
- Organization WH. Safe management of wastes from health-care activities: a summary. 2017, World Health Organization.
- 20. Daughton CG, Ruhoy IS. Green pharmacy and pharmEcovigilance: prescribing and the planet. Expert review of clinical pharmacology. 2011;4(2):211-232.
- 21. Kusturica MP, et al. Storage and disposal of unused medications: knowledge, behavior, and attitudes among Serbian people. International Journal of Clinical Pharmacy. 2012;34(4):604-610.
- 22. Daughton CG. Cradle-to-cradle stewardship of drugs for minimizing their environmental disposition while promoting human health. I. Rationale for and avenues toward a green pharmacy. Environmental Health Perspectives, 2003;111(5):757-774.
- 23. Law AV, et al. Taking stock of medication wastage: Unused medications in US households. Research in Social and Administrative Pharmacy. 2015;11(4):571-578.
- 24. Kidd KA, et al. Collapse of a fish population after exposure to a synthetic estrogen. Proceedings of the National Academy of Sciences, 2007;104(21):8897-8901.
- 25. Begum M, et al. Disposal Practices of Unused and Leftover Medicines in the Households of Dhaka Metropolis. Pharmacy. 2021;9(2):103.
- 26. Kinrys G, et al. Medication disposal practices: increasing patient and clinician education on safe methods. Journal of

Kaloi et al.; JPRI, 33(54B): 41-49, 2021; Article no.JPRI.76130

International Medical Research. 2018;46(3):927-939.

- 27. Bound JP, Voulvoulis N. Household disposal of pharmaceuticals as a pathway for aquatic contamination in the United Kingdom. Environmental health perspectives. 2005;113(12):1705-1711.
- 28. Heberer T. Occurrence fate, removal of pharmaceutical residues in the aquatic environment: a review of recent research data. Toxicology letters. 2002;131(1-2):5-17.
- 29. Wang LS, Aziz Z, Chik Z. Disposal practice and factors associated with unused medicines in Malaysia: a cross-sectional study. BMC Public Health. 2021;21(1):1-10.
- 30. Rogowska J, et al. Pharmaceutical household waste practices: preliminary findings from a case study in Poland. Environmental management. 2019;64(1):97-106.
- 31. Ternes TA. Occurrence of drugs in German sewage treatment plants and rivers. Water Research. 1998;32(11):3245-3260.
- 32. Ternes Bonerz M, Schmidt Т. Τ. Determination of neutral pharmaceuticals in wastewater and rivers by liquid chromatography-electrospray tandem mass spectrometry. Journal of Chromatography A. 2001;938(1-2):175-185.
- Heberer T. Occurrence, fate, and assessment of polycyclic musk residues in the aquatic environment of urban areas—a review. Acta hydrochimica et hydrobiologica. 2002;30(5-6):227-243.
- Swaroop H, Charaborty A, Virupakshaiah A. Knowledge, attitude and practice of medical professionals towards the safe disposal of unused medications in South India. World J Pharm Pharm Sci. 2015;4(5):1423-30.
- 35. Jaffer B. Household Survey on Medicine Use. Oman: Oman Ministry of Health;2009.
- Atinafu T, et al. Unused medications disposal practice: The case of Patients visiting university of Gondar specialized teaching Hospital, Gondar, Ethiopia. Int J Pharm Sci Res. 2014;5(12):999-1005.
- Yimenu DK, Teni FS, Ebrahim AJ. Prevalence and Predictors of Storage of Unused Medicines among Households in Northwestern Ethiopia. Journal of Environmental and Public Health;2020.

- 38. Mitka M. FDA: flush certain unused medications. JAMA. 2009;302(19):2082-2082.
- Aditya S, Singh H. Safe medication disposal: Need to sensitize undergraduate students. International Journal of Pharmacy & Life Sciences. 2013;4(3).
- 40. Manocha S, et al. Current Disposal Practices of Unused and Expired Medicines Among General Public in Delhi and National Capital Region, India. Current drug safety. 2020;15(1):13-19.
- 41. Ahmed A, Mushtaq N. Disposal practices of unused and expired pharmaceuticals in karachi and theirimpact on health and environment. Journal of University Medical & Dental College. 2013;4(2):42-48.
- 42. Ong SC, et al. Knowledge, attitude and disposing practice of unused and expired medicines among the general public in Malaysia. Journal of Pharmaceutical Health Services Research, 2020;11(2): 141-148.
- 43. Sonowal S, et al. A survey of knowledge, attitude, and practice of consumers at a tertiary care hospital regarding the disposal of unused medicines. Journal of Basic and Clinical Pharmacy. 2016;8(1):4.
- 44. Kahsay H, et al. Assessment of knowledge, attitude, and disposal practice of unused and expired pharmaceuticals in community of Adigrat City, Northern Ethiopia. Journal of environmental and public health;2020.
- 45. Terzic-Supic Z, et al. Knowledge and practices related to unused medications in households in Serbia. Indian J Pharm Educ Res. 2019;53(2):334-342.
- 46. Nipa N, et al. Improper management of pharmaceutical waste in South and South-East Asian regions. J Environ Stud. 2017;3(1):7.
- 47. Alharbi H. Drug Consumers Behaviors toward the Disposal of Unused and Expired Medicines in Qassim Province/Saudi Arabia;2017.
- 48. Wilson TN, et al. Physician knowledge and perception of the need for drug disposal guidelines. Osteopathic Family Physician. 2011;3(2):48-52.
- 49. Persson M, Sabelström E, Gunnarsson B. Handling of unused prescription drugs knowledge, behaviour and attitude among Swedish people. Environment international. 2009;35(5):771-774.

- 50. Al-Shareef F, et al. Investigating the disposal of expired and unused medication in Riyadh, Saudi Arabia: a cross-sectional study. International Journal of Clinical Pharmacy. 2016;38(4):822-828.
- 51. Mathur P, Pokhariya U. Knowledge, Awareness and Practice among Consumers Towards Safe Disposal of Unused and Expired Medication in Urban Area of Dehradun District.
- 52. Ridout S, Waters W, George C. Knowledge of and attitudes to medicines in the Southampton community. British Journal of Clinical Pharmacology. 1986;21 (6):701-712.
- 53. Dekeba E, Fromsa M. Burden of leftover medication at home and its contributing factors in goba town, bale zone, Ethiopia.
- 54. Maharaj P, Baijnath S, Naidoo P. Knowledge and practices of HIV infected patients regarding medicine disposal among patients attending public ARV clinics in KwaZulu Natal, South Africa. BMC Public Health. 2020;20:1-9.
- 55. Kampamba M, et al. Assessment of household knowledge, attitude and practices on disposal methods of expired and unused medicines among residents of Lusaka City, Zambia. African Journal of

Pharmacy and Pharmacology. 2020;14(7):221-228.

- 56. Maharana SP, et al. Storage, reuse, and disposal of unused medications: A crosssectional study among rural households of Singur, West Bengal. International Journal of Medical Science and Public Health. 2017;6(7):1185-1190.
- 57. Vellinga A, et al. Public practice regarding disposal of unused medicines in Ireland. Science of the Total Environment. 2014;478:98-102.
- Banwat SB, et al. Assessment of the storage and disposal of medicines in some homes in Jos north local government area of Plateau State, Nigeria. Tropical Journal of Pharmaceutical Research. 2016;15(5):989-993.
- V. Thevarajah 59. Bataduwaarachchi R. Weeraratne C. Medication waste disposal practices among patients attending selected out patient departments in a tertiary care institution: a cross sectional survey. International Journal of Basic & Clinical Pharmacology [Internet]. 2018;7(5): 888.
- 60. Kümmerer K. Pharmaceuticals in the environment. Annual review of environment and resources. 2010;35:57-75.

© 2021 Kaloi et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/76130