Introduction

The impact of several strict anti-drug laws being promulgated in several parts of the world make the citizens to look elsewhere in seeking an alternative psychoactive substance to satisfy their urge. This has led to the rise in the number of identifiable psychoactive substances. Therapeutic drugs, food items, solvents, additives or other substances that are ordinarily not previously classified as psychoactive today may become one tomorrow upon recognition of their mind altering potentials. Prescription drugs and their derivatives are sometimes turned to by the substance abusers as a readily available substitute licit substance. This applies to the Over The Counter (OTC) as well as the Prescription Only Medications (POM).

According to studies conducted in various parts of Nigeria, Prescription Only Medications (POM) like codeine (and other opioid analgesics), sedatives (eg rophyhno, diazepam), barbiturates (eg phenobarbitone, amylobarbitone), steroids, amphetamine type stimulants, trihexyphenidyl (THP, exol, benzhexol, artane) are next only to marijuana among the list of commonly misused substances [1-3]. Indiscriminate use of these drugs is known to be hazardous, as they are meant to be controlled and moderately consumed under the guidance of a licensed prescriber [2]. Among patients with neuropsychiatric disorders, some of the medications that are meant for therapeutic purposes may be converted or diverted for recreational purposes. This is a common phenomenon for methadone in opioid addiction substitution therapy setting and methylphenidate in the treatment of attention deficit hyperkinetic disorders usually in paediatric psychiatry units.
In general adult psychiatry, anticholinergic medications are usually prescribed as an accompaniment of typical or the First Generation Antipsychotics (FGAs) to prevent or treat the commonly associated Extrapyramidal Symptoms (EPS). They are also commonly prescribed in Neurology clinic for treatment of Parkinsonian symptoms. Among the commonly available oral anticholinergic drugs, benztpine is the commonly prescribed agent in the United State (US), while Trihexyphenidyl (THP) is commonly prescribed in Nigeria. Parenteral biperidene is also readily prescribed in Nigeria for treatment of acute dystonic reaction which is a severe acute presentation of extrapyramidal symptom. Orphenadrine citrate is as well readily available in oral anticholinergic formulation in Nigeria but it is much more prescribed in treatment of spasmodic musculoskeletal symptoms in orthopedic and rheumatology clinics. It is rarely used by psychiatrist possibly because THP is a cheaper alternative in our resource poor setting. Other anticholinergic agents like benztpine and procyclidine are not readily available in Nigeria. Several other medication that are classified as antihistamine (eg bropheniramine,, diphenhydramine, chlorpheniramine) antidepressants (especially the tricyclic antidepressants) antipsychotics (eg chlorpromazine) antiviral (eg amantadine) have inherent anticholinergic properties which can be explored in comorbid conditions or other situations, which will then nullify the need for further anticholinergic prescription [4].

Study rationale

Studies have established the abuse potential of all anticholinergic medications that are usually prescribed primarily for treatment of EPS in psychiatric settings. Most studies [5], recognized THP as the most potent and the most likely to be abused of all the commonly prescribed anticholinergics. None of such studies was conducted in Nigeria to enable recognition of the magnitude of the potential for THP abuse.

THP is known by some patients and citizens in the study setting for its tendency to cause euphoria. Menial labourers in Northern Nigeria has local parlance for THP ie “ farin mallam” aside from the common brand names like benzhexol, exol, and artane. This implies the possible popularity and prevalence of THP abuse in the proposed study setting as well as in the community. Abuse of THP in hot weather of our typical tropical climate by athletes and menial labourers can result in fatal hyperthermia. Conducting such study in this setting will avert the repeat of a similar pattern of opioid prescription misuse (especially, codeine and tramadol) that is already in epidemic proportion in Nigeria [6].

Abuse potential of trihexyphenidyl

THP purposively bind to muscarinic and dopaminergic receptors to reduce the extrapyramidal side effects. The affinity for the dopaminergic receptor at high dosage is possibly responsible for the neuropsychiatric effect like hallucination and euphoria with abuse potential upon stimulating central nervous system reward system, Oliver Sack (a neurologist) narrated his euphoric and hallucinatory experience upon taking an overdose of THP in 1960. Bolin reported first ever case of abuse concurrently in a young woman who increase her therapeutic dosage from 2mg daily to 30mg to attain euphoric state. This was followed by other case series in the 1960s and 1970s [7].

THP abuse prevalence varies from 1.1% in the population to as high as 34% [5] in Psychiatric setting in literatures, the wide disparity in prevalence data may be due to easy accessibility of the latter group to the medication.

Other adverse effects of trihexyphenidyl (THP) and other anticholinergic medications

Aside from its abuse potentials, indiscriminate anticholinergic use can worsens some pre-existing medical illnesses or precipitate some illnesses in the predisposed via its effects on the central and peripheral nervous system [8]. Delirium, Neuroleptic Malignant Syndrome (NMS), aggravation of tardive dyskinesia, worsening psychosis, memory impairment are some of the other negative effect effects it may has on the neuropsychological system.

Severe anhidrosis and fatal hyperthermia can result from anticholinergic drug use in people that engage in rigorous physical activity during hot weather. This is important in agrarian society (like Nigeria) with tropical climate like ours where peasant farmers, labourers and sometimes athletes indulge in recreational drug use for performance enhancement.

Blindness has been reported from precipitation of narrow/closed angle glaucoma. Xerostomia (dry mouth) can occur with risk of dental caries, halithosis and suppurative parotitis. Cardiovascular complications (eg arrhythmias) can also occur. Chronic constipation from long term use can result in paralytic ileus, hemorrhoids, anal fissures and anal fistula. Risk of urinary retention call for caution in its prescription in elderly male patients who may have underlying prostate disease.

Synergistic anticholinlergism may result upon concomitant prescription with other medications that have significant anticholinergic/ atropine–like effects. Cannabinoids, opioids, barbiturates, and alcohol may exhibit additive effects with anticholinergic agents which call for caution in its prescription in polysubstance abusers [9,10].

Magnitude of anticholinergic drug use in mental health institutions

Agboinle, et al. [11] reported the prevalence of adjunctive Trihexyphenidyl (THP) prescription of 82.6% along with antipsychotic medications (81.2% of all psychotropic prescriptions), in a descriptive survey conducted at Psychiatric Hospital Benin—city, Nigeria. This is similar to the finding of Patte and Hema who found 92% prevalence of co-prescription of THP with risperidone in a retrospective twelve–months survey conducted in a psychiatric outpatient clinic in India, spanning from July 2015–2016 [12]. A lower co–prescription rate of 22% was reported by Al–Ghamdy et al in a Saudi study conducted in 1996 [13].
This is a reflection of the commonality of adjunctive THP prescription practice among prescribers. To the best of author’s knowledge, no Nigerian study had explored the extent of abuse of THP or other anticholinergics in Nigeria.

Aims

This study is intended to explore the prevalence of THP misuse and the associated factors amidst outpatients, attending psychiatric clinic of Sarkin Maska Shehu Hospital (SMASH), Funtua.

Methodology

This study was conducted in the psychiatry clinic of SMASH, Funtua. It is a secondary health care facility owned by Katsina State Government of Nigeria. The psychiatry unit of the hospital is run on all weekdays, attending to about 20–60 clients each day. Most patients that require inpatient care are referred to the state owned psychiatric hospital in the capital city of Katsina. Though fewer of such patients that are considered as low–moderate risk despite illness severity are sometimes admitted in the male, female, gynaecology, antenatal, postnatal and children ward of the hospital. Acute, short stay inpatient care and emergency room services are sometimes offered in the observation room of outpatient department clinic, accident and emergency unit to enable crisis resolution for the severely agitated patients.

Ethical approval to conduct the study was sought from Ethical Review Committee of the Katsina State Ministry of Health. Verbal informed consent was obtained from each participant before being recruited to partake in the study. Each participants was interviewed with a sociodemographic questionnaire and a ten-item drug abuse screening test (DAST-10, APPENDIX).

Study participants

Consenting outpatient adult participants in the age range of 18–65 years, who have been diagnosed of Severe Mental Illness (SMI) and had been taking trihexyphenidyl (THP, benzhexol, artane, exol) within the last 12-months were considered to have met the inclusion criteria. The younger, elderly, non-consenting and people with cognitive impairment were not recruited.

Study instruments

DAST-10 is brief screening instrument, that is useful in assessment of psychoactive substance abuse (other than alcohol and tobacco) in the past twelve months. It was adapted from the 28-item parent version (DAST-28) whose items parallel assessment of psychoactive substance abuse (other than alcohol recruited.

Cut-off score 3 was used to determine the pattern of use/abuse as the score of 0–2 indicates no/low risk of drug abuse, 3–5 is indicative of abuse or harmful use of drug while score of 6 and above indicate addiction/drug dependent. This is in line with the standard scoring criteria [14] for the instrument and has also been applied in previous studies [16].

Appropriate interventional services or referral for rehabilitation were offered for individuals who met abuse criteria.

Data analysis

Collected data were tabulated and displayed in tables, then analysed with 11.65 version of Window Program for Epidemiologists (WINPEPI–11.65), using appropriate statistical tests.

Results

Data of 64 out of 70 patients recruited for the study were analysed, the remaining 6 were discarded due to non-completion.

Mean age of participants was 36 years (35.91±10.67). Majority (33, 51.60%) of recruited participants were males. Only 24 (37.50%) of the participants were married, while the remaining were either single (22, 34.40%), divorced (15, 23.40%) or widowed (3, 4.70%). More than a half of the recruited participants (36, 56.25%) engage in various forms of occupations, 7 participants reported (10.90%) being full time housewife, while 19 participants were jobless. Table 1 About a quarter of the participants (15, 23.40%) reported various side effects on taking trihexyphenidyl. Blurring of vision is the commonest of the reported side effects of the medication. Less than a half (30, 46.70%) reported various withdrawal symptoms, rigidity is the leading withdrawal symptoms reported by participants. Only 6 participants reported use of psychoactive substances other than trihexyphenidyl. Schizophrenia was the leading axis I diagnosis amidst the participants, it was found in more than half of the participants (38, 59.40%) while only 4participants (6.2%) were diagnosed of psychoactive substance use disorders.

Based on the standard scoring system for the Ten-items Drug Abuse Screening Test (DAST-10) questionnaire, about a quarter of the participants (17, 16.60%) had low or no risk of abuse (score of zero), the pattern of use in about a half of the participants (33, 48.40%) was risky (scores of 1 & 2). A quarter of the participants (16, 25.00%) abuse THP (harmful use and dependent) (Table 2) Only male gender & use of other psychoactive substances have significant relationship with THP abuse (p < 0.05) (Table 3).

Discussion

The prevalence of THP abuse was found to be 25% in this study. This was lesser than the prevalence of 34% reported by Naja & Halaby in their comprehensive review on anticholinergic use and abuse [5]. Up to a third of attendees were also reported...
to be abusing various anticholinergics in other mental health settings [4]. Most THP abusers in this study were unmarried young men. Same was found in most other studies conducted in several parts of the world like Saudi Arabia and Brazil [17,18]. Amidst the sociodemographic factors, male gender is the only factor that has a significant relationship with THP abuse. This follows the general trend of other psychoactive substance use which is usually more prevalent in males than female gender [19]. The Brazilian and Saudi studies also stated that other sociodemographic variables like being unemployed is common amidst THP abusers. This contrast with this study as most of the THP abusers are employed in this study probably because most of the participants engages in primary activities (like farming, manual labour) requiring physical exertion and the THP may then be used for performance enhancement.

Among clinical factors, people who reported no history of other substance use were overrepresented in the THP abusers category and this was found to be statistically significant. Most THP abusers in this study reported not using other psychoactive substances. This is contrary to the finding of other studies that describe THP abusers as polydrug users [17,18]. possibly because lower number of participants reported history of use of other substances in this study. Another possible explanation for the contrasting finding is the use of a standardized drug abuse screening questionnaire for appropriate designation of THP abuse. Such was not used in other studies. Participants with psychoactive use history have other means of attaining euphoria or enhancing performance, unlike the non substance users that may not be aware of the ways of attaining euphoria rather than through the prescribed drugs which they might have gotten through serendipity. In clinical settings non treatment adherent patients sometimes single out THP as the only preferred ones amidst other psychotropic medications (upon recognizing its euphoric potential) while being neglectful of others.

Schizophrenia is the commonest axis I diagnosis among THP abusers in this study but has no significant relationship with THP misuse as reported in other studies elsewhere [20].

Table 1: Sociodemographic Features of the Participants.

| Variable                | Frequency (64) | Percentage (100) |
|-------------------------|----------------|------------------|
| Age (χ = 35.91±10-67)  |                |                  |
| <mean age               | 34             | 53.10            |
| ≥mean age (≥36)         | 30             | 46.90            |
| Gender                  |                |                  |
| Female                  | 31             | 48.40            |
| Male                    | 33             | 51.60            |
| Marital status          |                |                  |
| Divorced                | 15             | 23.40            |
| Married                 | 24             | 37.50            |
| Single                  | 22             | 34.40            |
| Widowed                 | 3              | 4.70             |
| Occupations             |                |                  |
| Automech                | 2              | 3.1              |
| Civil serv              | 1              | 1.6              |
| Driving                 | 2              | 3.1              |
| Farming                 | 11             | 17.2             |
| Housewife               | 7              | 10.9             |
| Lab Tech                | 1              | 1.6              |
| Labourer                | 3              | 4.7              |
| Retired                 | 2              | 3.1              |
| Teaching                | 2              | 3.1              |
| Tiler                   | 1              | 1.6              |
| Trading                 | 13             | 20.3             |
| Jobless                 | 19             | 29.7             |

Table 2: Clinical Features of the Participants.

| Variable                | Frequency (64) | Percentage (100) |
|-------------------------|----------------|------------------|
| Side Effects            |                |                  |
| None                    | 49             | 76.60            |
| Blurred Vision          | 9              | 7.80             |
| Insomnia                | 4              | 6.20             |
| Dizziness               | 2              | 3.10             |
| Constipation            | 1              | 1.60             |
| Somnolence              | 1              | 1.60             |
| Xerostomia              | 1              | 1.60             |
| Euphoria                | 1              | 1.60             |
| Withdrawal Symptoms     |                |                  |
| None                    | 34             | 53.10            |
| Rigidity                | 9              | 14.10            |
| Somnolence              | 8              | 12.50            |
| Sialotrrhea             | 4              | 6.20             |
| Tremor                  | 3              | 4.70             |
| Bradykinesia            | 3              | 4.70             |
| Insomnia                | 2              | 3.10             |
| Euphoria                | 1              | 1.60             |
| Misuse of other substances |            |                  |
| None                    | 58             | 90.60            |
| Tbc, Cnbs, BZP          | 2              | 3.10             |
| Caffeine                | 3              | 4.70             |
| Tobacco,cann abis       | 1              | 1.60             |
| Primary Axis I Diagnosis|                |                  |
| BAD                     | 12             | 18.8             |
| Depression              | 10             | 15.6             |
| Schizophrenia           | 38             | 59.4             |
| SUD                     | 4              | 6.2              |
| DAST SC ORE             |                |                  |
| Abstinence/ Low Risk (0) | 17             | 26.6             |
| Risky (1-2)             | 31             | 48.4             |
| Harmful use (3,4,5)     | 8              | 12.5             |
| Dependent (6 and above) | 8              | 12.5             |
Conclusion and recommendations

A quarter (25%) of participants in this study abuse THP. Male patients and those without history of psychoactive substance abuse are more likely to abuse THP in attendees of mental health clinic. Efforts should be geared towards preventing the surge in THP misuse in patients. It is recommended that proper attention be paid to this subgroup of individuals in prescription of anticholinergics.

Abuse potential of the THP and other anticholinergic calls for caution in its prescription amidst other disadvantages. Easy availability, affordability and indiscriminate prescription will give serendipitous patients sufficient time to realise the euphorogenic and addictive potentials of THP [20]. Anticholinergics should be tailed off after initial prescription of about 3-months to ease gradual cessation. Alternative anticholinergic medications with lesser addictive potentials like orphenadrine (norflex), biperidine (akinetone) and procyclidine should be considered when available. Worthy of note is that orphenadrine is readily available in Nigeria and may be a feasible (though costlier) alternative with lesser anticholinergic, euphorigenic or addictive effects [4]. Orphenadrine is noted to have a narrower therapeutic index and this cause for caution in its prescription amidst other disadvantages.

Preference should be given to atypical antipsychotics as they have lesser risk of extrapyramidal, effacing the need for anticholinergic medication [22]. Reducing dosage of FGA after the EPS, effacing the need for anticholinergic medication [22]. Reducing dosage of FGA after the EPS, effacing the need for anticholinergic medication [22].

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Table 3: Relationship between THP Abuse Sociodemographic/Clinical Factors.

| Variable                | DAST SCORES |
|-------------------------|-------------|
|                         | NO HARMFUL USE | HARMFUL USE/DEPENDENT | Total | Chi sq | df  | P=value |
| Age                     | ≥36years     | 25 | 9 | 34 | 0.082 | 1 | 0.774 |
|                         | <36years     | 23 | 7 | 30 |
| Gender                  | Female       | 27 | 4 | 31 | 4.619 | 1 | 0.032 |
|                         | Male         | 21 | 12 | 33 |
| Marital Status          | Married      | 20 | 4 | 24 | 1.400 | 1 | 0.237 |
|                         | Unmarried    | 29 | 12 | 40 |
| Occupational Status     | Employed     | 23 | 13 | 36 | 5.550 | 2 | 0.062 |
|                         | Retired      | 2 | 0 | 2 |
|                         | Unemployed   | 23 | 3 | 26 |
| Use of Other Substances | No           | 46 | 12 | 58 | 6.034 | 1 | 0.014 |
|                         | Yes          | 2 | 4 | 6 |
| Axis I Diagnosis        | BAD          | 8 | 4 | 12 | 7.294 | 3 | 0.063 |
|                         | Depression   | 9 | 1 | 10 |
|                         | SUD          | 1 | 3 | 4 |
| Schizophrenia           |             | 30 | 8 | 38 |

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