Chemistry, Pharmacology, and Toxicology of Khat (Catha Edulis Forsk): A Review

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Abstract

Catha edulis (khat) is a plant grown commonly in the horn of Africa. The leaves of khat are chewed by the people for its stimulant action. Its young buds and tender leaves are chewed to attain a state of euphoria and stimulation. Khat is an evergreen shrub, which is cultivated as a bush or small tree. The leaves have an aromatic odor. The taste is astringent and slightly sweet. The plant is seedless and hardy, growing in a variety of climates and soils.

Many different compounds are found in khat including alkaloids, terpenoids, flavonoids, sterols, glycosides, tannins, amino acids, vitamins and minerals. The phenylalkylamines and the cathedulins are the major alkaloids which are structurally related to amphetamine.

The major effects of khat include those on the gastro-intestinal system and on the nervous system. Constipation, urine retention and acute cardiovascular effects may be regarded as autonomic (peripheral) nervous system effects; increased alertness, dependence, tolerance and psychiatric symptoms as effects on the central nervous system. The main toxic effects include increased blood pressure, tachycardia, insomnia, anorexia, constipation, general malaise, irritability, migraine and impaired sexual potency in men.

Databases such as Pubmed, Medline, Hinary, Google search, Cochrane and Embase were systematically searched for literature on the different aspects of khat to summarize chemistry, pharmacology, toxicology of khat (Catha edulis Forsk).

Keywords: Chemistry, Pharmacology, Toxicology, Khat, Effect, Cathinone.

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Introduction
Khat is a natural stimulant from the Catha edulis plant that is cultivated in the Republic of Yemen and most of the countries of East Africa. Its young buds and tender leaves are chewed to attain a state of euphoria and stimulation.1 Khat is an evergreen shrub, which is cultivated as a bush or small tree. The leaves have an aromatic odor. The taste is astringent and slightly sweet. The plant is seedless and hardy, growing in a variety of climates and soils. Khat can be grown in droughts where other crops have failed and also at high altitudes. Khat is harvested throughout the year. Planting is staggered to obtain a continuous supply.2 There is fairly extensive literature on the potential adverse effects of habitual use of khat on mental, physical and social well-being.

Reasons for chewing khat and behaviors associated with the ritual of khat chewing
The vast majority of those ingesting khat do so by chewing. Only a small number ingest it by making a drink from dried leaves, or even more rarely, by smoking dried leaves. The chewer fills his or her mouth with leaves and stalks, and then chews slowly and intermittently to release the active components in the juice, which is then swallowed with saliva. The plant material is chewed into a ball, which is kept for a while in the cheek, causing a characteristic bulge.3 Khat chewing usually takes place in groups in a social setting. Only a minority frequently chew alone. A session may last for several hours. During this time chewers drink copious amounts of non-alcoholic fluids such as cola, tea and cold water. In a khat chewing session, initially there is an atmosphere of cheerfulness, optimism and a general sense of well-being. After about 2 hours, tension, emotional instability and irritability begin to appear, later leading to feelings of low mood and sluggishness. Chewers tend to leave the session feeling depleted.

Chewing khat is both a social and a culture-based activity. It is said to enhance social interaction, playing a role in ceremonies such as weddings. In Yemen, Muslims are the most avid chewers. Some believe that chewing facilitates contact with Allah when praying. However, many Christians and Yemenite Jews in Israel also chew khat. Khat is a stimulant and it is used to improve performance, stay alert and to increase work capacity.14 Workers on night shifts use it to stay awake and postpone fatigue. Students have chewed khat in an attempt to improve mental performance before exams. Yemeni khat chewers believe that khat is beneficial for minor ailments such as headaches, colds, body pains, fevers, arthritis and also depression.5

Chemistry
Khat contains more than forty alkaloids, glycosides, tannins, amino acids, vitamins and minerals.6 The environmental and climate conditions determine the chemical profile of khat leaves. In the Yemen Arab Republic, about 44 different types of khat exist originating from different geographic areas of the country.7,8 Many different compounds are found in khat including alkaloids, terpenoids, flavonoids, sterols, glycosides, tannins, amino acids, vitamins and minerals.9-11 The phenylalkylamines and the cathedulins are the major alkaloids. The cathedulins are based on a polyhydroxylated sesquiterpene skeleton and are basically polyesters of euonyminol. Recently, 62 different cathedulins from fresh khat leaves were characterized.12 The khat phenylalkylamines comprise cathinone [S-(–)-cathinone], and the two diastereoisomers cathine [1S, 2S-(+)-norpseudoephedrine or (+)-norpseudoephedrine] and norephedrine [1R,2S-(–)-norephedrine]. These compounds are structurally related to amphetamine and noradrenaline. The plant contains the (–)-enantiomer of cathinone only.11 Thus, the naturally occurring S-(–)-cathinone has the same absolute configuration as S-(+)amphetamine (Figure 1). Cathinone is mainly found in the young leaves and shoots. During maturation, cathinone is metabolized to cathine [(+)-norpseudoephedrine] and (-)-norephedrine (Figure 2). The leaves contain [(+)-norpseudoephedrine] and (-)-norephedrine in a ratio of approximately 4:1.11 Other phenylalkylamine alkaloids found in khat leaves are the phenylpentenylamines merucathinone, pseudomerucathine and merucathine. These compounds seem to contribute less to the stimulant effects of khat.10,13,14

Figure 1. Chemical Structures of cathinone
Cathinone is unstable and undergoes decomposition reactions after harvesting and during drying or extraction of the plant material. Decomposition results in a 'dimer' (3,6-dimethyl-2,5-diphenylpyrazine) and possibly smaller fragments. Both the dimer and phenylpropanedione have been isolated from khat extracts. As cathinone is presumably the main psychoactive component of khat, this explains why fresh leaves are preferred and why khat is wrapped up in banana leaves to preserve freshness.

The phenylalkylamine content of khat leaves varies within wide limits. Fresh khat from different origin contained on the average 36 mg cathinone, 120 mg cathine, and 8 mg norephedrine per 100 gram of leaves. Toennes et al. found 114 mg cathinone, 83 mg cathine and 44 mg norephedrine in 100 gram of khat leaves confiscated at Frankfurt airport. Widler et al. found 102 mg cathinone, 86 mg cathine and 47 mg norephedrine in 100 gram of fresh leaves from Kenya confiscated at Geneva Airport. Al-Motarreb et al. reported higher levels of cathinone in fresh leaves: 78-343 mg/100 gram. Khat leaves also contain considerable amounts of tannins (up to 10% in dried material) and flavonoids.

Pharmacologic effects of Khat
Khat contains many different compounds and therefore khat chewing may have many different effects. The major effects include those on the gastro-intestinal system and on the nervous system. Constipation, urine retention and acute cardiovascular effects may be regarded as autonomic (peripheral) nervous system effects; increased alertness, dependence, tolerance and psychiatric symptoms as effects on the central nervous system. As cathinone, and to a lesser extent cathine, are held responsible for the effects of khat on the nervous system, the effects of the many other constituents of the khat plant are frequently overlooked. As a consequence, much research has been focused on the pharmacological effects of cathinone and cathine, and much less on the other constituents of khat. Because of the large number of different compounds in khat, it is not feasible to include all effects of all components of khat. But this report will focus on the psychoactive properties of khat and the main psychoactive compounds, cathinone and cathine, found in khat.

Animal Studies
Behavioral effects
Rats fed C. edulis material (extract or whole) show increased locomotor activity and reduced weight gain. Retardation of growth rate was considered to be due to decreased absorption of food and not due to decreased food consumption. In pregnant rats, khat reduces food consumption and maternal weight gain, and also lowers the food efficiency index.

Many reports have since confirmed the enhanced locomotor activity. In addition, khat extracts and (-)-cathinone produce stereotyped behavior, self-administration and anorectic effects in animal species. Qualitatively, this behavior is similar to that evoked by amphetamine. Both khat extract and (–)-cathinone enhance baseline aggressive behavior of isolated rats. (–)-Cathinone appears to have stronger effects than cathine [(+)-norpseudoephedrine] and norephedrine [(-)-norephedrine]. For example, it was 7-10 times more potent than cathine on a behavioral measure of food intake. Compared to cathine, cathinone also has a more rapid onset of action, which agrees with its higher lipophilic character facilitating entry into the central nervous system, and a shorter duration of action, which agrees with the rapid metabolism of cathinone.

Dopaminergic antagonists (e.g. haloperidol) and dopamine release inhibitors are able to block partially the activity-enhancing properties of (–)-cathinone, but this has not been confirmed in another study. Generally, cathinone is not considered a direct dopamine agonist but rather
a presynaptic releaser and re-uptake inhibitor of dopamine.\(^\text{10}\) \((-\text{-})\)-Cathinone also releases radioactivity from rat striatal tissue pre-labeled with H-serotonin, similar to \((+\text{-})\)-amphetamine although one-third as potent.\(^\text{36}\) Apparently, \((-\text{-})\)-cathinone shares important effects of \((+\text{-})\)-amphetamine on neurotransmission. Further evidence for serotonergic involvement is given in a recent study in which both khat extract and cathinone produced a significant depletion of serotonin and its metabolite 5-hydroxyindoleacetic acid in both the anterior and posterior striatum.\(^\text{29}\)

Locomotor sensitization and deficits in prepulse inhibition (PPI) induced by psychostimulants are two paradigms that have been widely studied as animal behavioral models of amphetamine psychosis. Repeated oral administration of a standardized \(C.\) edulis extract (containing a dose of 1 mg cathinone per kg body weight) or \((-\text{-})\)-cathinone (1.5 mg/kg) to rats induced a strong locomotor sensitization and led to a gradual deficit in prepulse inhibition.\(^\text{37,38}\) The behavioral sensitization was long-lasting and persisted after cessation of the treatments, comparable to amphetamine-induced sensitization. Clozapine, an atypical antipsychotic agent, was able to reverse this behavioral sensitization and the PPI deficits induced by \(C.\) edulis extract or cathinone.\(^\text{38}\) These results may support the reports on khat-induced psychosis in humans. Neurotransmitter level analysis showed a significant increase in the level of dopamine in the prefrontal cortex \((P < 0.05)\). There was also a significant decrease in the level of serotonin in the nucleus accumbens \((P < 0.05)\) and its metabolite 5-hydroxyindoleacetic acid in the prefrontal cortex \((P < 0.01)\). In the remaining regions (anterior and posterior striatum) no significant changes were found.

**Cardiovascular effects**

Cathinone has vasoconstrictor activity in isolated perfused hearts from guinea pigs.\(^\text{39}\) The effect was unlikely to be due to an indirect action by release of noradrenaline from sympathetetic nerve endings or due to a direct action on alpha-1-adrenoreceptors. \((-\text{-})\)-Cathinone is able to potentiate noradrenaline-evoked contractions of the rat right ventricle\(^\text{40}\) and inhibit the uptake of noradrenaline into ventricular slices by a mechanism involving competitive blockade of the noradrenaline transporter.\(^\text{41}\) The vasoconstrictor activity of cathinone explains the increase in blood pressure seen in humans\(^\text{42}\) and in animals,\(^\text{43}\) and might be related to the increased incidence of myocardial infarction occurring during khat sessions, i.e. during the khat-effective period,\(^\text{44}\) and associated with heavy khat chewing.\(^\text{45}\)

**Effects on the adrenocortical function**

In rabbits, a khat extract given orally for 30 successive days induced a decrease in adrenal cholesterol, glycogen, ascorbic acid and an increase in adrenal phosphorylase activity, serum free fatty acids and urinary 17-hydroxycorticosteroids.\(^\text{46}\) These results have been interpreted as a stimulating effect of khat on adrenocortical function. This effect was also seen after oral administration of cathinone and cathine (6.5 mg/kg).

**Effects on the reproductive system**

Animal data are conflicting. Treatment of male mice with a khat extract over a period of 6 weeks produced a dose-dependent reduction in fertility rate in female mice in the first week after the 6-week khat treatment.\(^\text{47}\) In cathinone-treated rats, a significant decrease in sperm count and motility, and an increase in the number of abnormal sperm cells were found.\(^\text{48}\) Histopathological examination of the testes revealed degeneration of interstitial tissue, cellular infiltration and atrophy of Sertoli and Leydig cells in cathinone-treated animals. Cathinone also produced a significant decrease in plasma testosterone levels of the rats. Although both enantiomers of cathinone produced deleterious effects on male reproductive system, \((-\text{-})\)-cathinone was found to be more toxic.\(^\text{48}\) In contrast, rabbits fed khat for three months had an increased rate of spermatogenesis and the Leydig cells were in good condition.\(^\text{49}\) In male adult olive baboon, crude khat extract (equivalent to 250 g leaves and shoots) given orally once a week during 2 months produced an increase in plasma testosterone levels and a decrease in the plasma levels of prolactin and cortisol.\(^\text{50}\) The testosterone results are in contrast with earlier observations in humans\(^\text{11}\) and rats.\(^\text{48}\) In biopsies taken one month after the last khat administration, no histopathological changes were found in the testis, epididymis, liver, kidney and pituitary gland of the animals. This contrasts with results of cathinone on rabbit liver, which showed increasing chronic inflammation with porto-portal fibrosis in the tissue sections obtained from animals treated with both 20% and 30% \(C.\) edulis.\(^\text{51}\) The doses and administration regimens
Table 1. Reported and suggested adverse effects of khat in human

| System                              | Adverse effects                                                                 |
|-------------------------------------|--------------------------------------------------------------------------------|
| Cardiovascular system               | tachycardia, palpitations, hypertension, arrhythmias, vasoconstriction, myocardial |
|                                     | infarction, cerebral hemorrhage, pulmonary edema                                |
| Respiratory system                  | tachypnea, bronchitis                                                           |
| Gastro-intestinal system            | dry mouth, polydipsia, dental caries, periodontal disease, chronic gastritis,    |
|                                     | constipation, hemorrhoids, paralytic ileus, weight loss, duodenal ulcer, upper   |
|                                     | gastro-intestinal malignancy                                                   |
| Hepatobiliary system                | fibrosis, cirrhosis                                                             |
| Genito-urinary system               | urinary retention, spermatorrhea, spermatozoa malformations, impotence, libido    |
| Obstetric effects                   | low birth weight, stillbirths, impaired lactation                               |
| Metabolic and endocrine effects      | hyperthermia, perspiration, hyperglycemia                                        |
| Ocular effects                      | blurred vision, mydriasis                                                       |
| Central nervous system              | dizziness, impaired cognitive functioning, fine tremor, insomnia, headaches     |
| Psychiatric effects                 | lethargy, irritability, anorexia, psychotic reactions, depressive reactions,     |
|                                     | hypnagogic hallucinations                                                      |

were different and this may explain the differences. Khat given to pregnant guinea pigs reduces placental blood flow\textsuperscript{52} and produces growth retardation in the offspring.\textsuperscript{53}

**Human Studies**

The main effects of khat chewing are on the central and peripheral nervous system, and on the oro-gastro-intestinal system (Table 1).

**Subjective effects**

Khat chewing induces a state of euphoria and elation with feelings of increased alertness and arousal. This is followed by a stage of vivid discussions, loquacity and an excited mood. Thinking is characterized by a flight of ideas but without the ability to concentrate. However, at the end of a khat session the user may experience depressive mood, irritability, anorexia and difficulty to sleep.\textsuperscript{8,10} Lethargy and a sleepy state follow the next morning.

In a Yemen study with adult healthy volunteers, functional mood disturbances were reported during khat sessions (Hospital Anxiety and Depression scale). The effect on anxiety and depression was temporary and disappeared the next day.\textsuperscript{54} Many Yemenite users, however, believe that khat chewing improves their sexual desire and excitement.\textsuperscript{8} Khat chewing induced anorexia and insomnia (delayed bedtime) resulting in late wake-up next morning and low work performance in the next day.\textsuperscript{19} In the study of Toennes et al.\textsuperscript{17} subjects reported subjective feelings of alertness and being 'energetic'. They did not report any severe adverse reactions. The chewing dose was 0.6 gram of khat leaves per kg of body weight resulting in a mean absorption dose of 45 mg of cathinone. This is about one-half to one-fourth of the regular khat dose chewed in sessions.

**Effects on the urinary bladder**

Khat induces a fall in average and maximum urine flow rate in healthy men\textsuperscript{19,55} The urinary effects are probably mediated through stimulation of alpha\textsubscript{1}-adrenergic receptors by cathinone. This is indicated by the complete blockage of this effect by indoramin, a selective antagonist of alpha\textsubscript{1}-adrenergic receptors.\textsuperscript{35}

**Effects on the gall bladder**

Khat chewing has no clinically significant effect on gall bladder motility.\textsuperscript{56}

**Cardiovascular effects**

Khat chewing induces small and transient rises in blood pressure and heart rate.\textsuperscript{5,57-61} Cathinone (0.5 mg base/kg of body weight) has similar effects coinciding with the presence of cathinone in blood plasma.\textsuperscript{52,62} These effects could be blocked by the beta\textsubscript{1}-adrenoreceptor blocker atenolol, but not by the alpha\textsubscript{1}-adrenoreceptor blocker indoramin, indicating mediation through stimulation of beta\textsubscript{1}-adrenoreceptors.\textsuperscript{59}

In a pharmacokinetic study, diastolic and systolic blood pressures were elevated for about 3 hours after chewing.\textsuperscript{17} The rise of blood pressure already started before the rise of alkaloid plasma concentrations, indicating an initial study engagement effect. The dose used was about one quarter (0.6 g/kg) of a traditional khat session dose and chewing was for 1 hour. This resulted in a mean oral dose of 45 mg
cathinone. This rather low dose did not affect heart rate, pupil size and reaction to light, and it did not induce rotary nystagmus or impairment of reaction. All participants reported the personal feeling of being alert and ‘energetic’. An impairment of other psychophysical functions could not be objectified. In another study, diastolic and systolic blood pressure, mean arterial blood pressure, and heart rate were raised during the 3 hours of khat chewing and during the following hour.

Effects on the adrenocortical function
Nencini et al. found that khat and cathinone increase adrenocorticotrophic hormone levels in humans.

Toxicologic aspect of khat
Khat usage affects cardiovascular, digestive, respiratory, endocrine, and genito-urinary systems. In addition, it affects the nervous system and can induce paranoid psychosis and hypomanic illness with grandiose delusions.

The effects on the nervous system resemble those of amphetamine with differences being quantitative rather than qualitative.

The main toxic effects include increased blood pressure, tachycardia, insomnia, anorexia, constipation, general malaise, irritability, migraine and impaired sexual potency in men. Mild depressive reactions have been reported during khat withdrawal or at the end of a khat session. Frequent use of high doses may evoke psychotic reactions.

Biochemically, khat leaves decreased plasma cholesterol, glucose and triglycerides in rabbits, and increased plasma alkaline phosphatase and alanine aminotransferase in white rabbits. Histopathological signs of congestion of the central liver veins were observed with acute hepatocellular damage and regeneration. In addition, some kidney lesions were seen with the presence of fat droplets in the upper cortical tubules, acute cellular swelling, hyaline tubules, and acute tubular necrosis. Spleen was not affected and the histarchitecture of the testes and cauda epididymis was normal showing, however, increased rate of spermatogenesis. The amount of khat consumed by the rabbits cannot be evaluated from the details given. The authors reported that, in general, the activity and the behavior of the animals were observed to be normal. Adverse effects of khat may be summarized according to the system involved.

Khat-induced psychosis
Khat chewing can induce two kinds of psychotic reactions. First, a manic illness with grandiose delusions and second, a paranoid or schizophreniform psychosis with persecutory delusions associated with mainly auditory hallucinations, fear and anxiety, resembling amphetamine psychosis. Both reactions are exceptional and associated with chewing large amounts of khat. Symptoms rapidly abate when khat is withdrawn. In fact, khat withdrawal consistently appears to be an effective treatment of khat psychosis and anti-psychotics are usually not needed for full remission. Nevertheless, in most cases described in the literature antipsychotic medication has been used to alleviate the symptoms. Khat psychosis, however, is an infrequent phenomenon, probably due to the physical limits of the amount of khat leaves that can be chewed. Chewing more than two bundles per day was associated with increased psychiatric morbidity. Case reports confirm that adverse effects occur at high doses of khat.

Hypnagogic hallucinations
Hypnagogic hallucinations have been reported in chronic khat users. These consist of continuous visual and/or auditory dreamlike experiences that accompany daily life and are not related to khat sessions. Patients may consider them as normal and do not usually report these hallucinations unless specifically asked about.

Impairment of cognitive functions
Adverse effects of khat chewing include impairment of perceptual-visual memory and decision-speed cognitive functions. This study was carried out in flight attendants during a standard aviation medical examination. Toennes and Kauert investigated plasma khat alkaloid concentrations in 19 cases suspected of driving under the influence of drugs. In all cases, cathinone or cathine was found in blood and urine, but an association between alkaloid concentrations and impaired driving could not be established. Nevertheless, the authors concluded...
that chronic khat use might lead to a marked
deterioration of psychophysical functions.88

Neurological complications
One case history of severe leukoencephalopathy
associated with khat misuse has been reported.89
Electroencephalography (EEG) and magnetic
resonance imaging (MRI) findings indicated
progressive leukoencephalopathy but the relation
with khat use was not proven (coinciding).

Cardiovascular complications
An increased incidence of acute myocardial
infarction presenting between 2 pm and
midnight, i.e. occurring during khat sessions, has
been found.44 Recently, it has been reported that
khat chewing is associated with acute myocardial
infarction.45,90 The authors concluded that khat
chewing is an independent dose-related risk
factor for the development of acute myocardial
infarction with heavy chewers having a 39-fold
increased risk.45 Khat chewing has also been
reported to be a significant risk factor for acute
cerebral infarction.91 The prevalence of high
blood pressure was significantly higher in the
patient group than in the control group and this
higher prevalence was associated with khat
chewing. Another cardiovascular complication of
khat chewing is the higher incidence of
hemorrhoids and hemorrhoidectomy found in
chronic khat chewers (62% and 45%) as compared
to non-khat users (4% and 0.5%).94

Oral and gastro-intestinal complications
As a consequence of its mode of consumption,
khat affects the oral cavity and the digestive
tract.66 A high frequency of periodontal disease
has been suggested as well as gastritis66 and
chronic recurrent subluxation and dislocation of
the temporomandibular joint.97 Epidemiological
studies, however, have yielded conflicting results.
Several studies indicated no such detrimental
effects of khat chewing and suggested beneficial
effects on the periodontium.98,99 Another study
could not show a significant role of khat chewing
and suggested bad oral hygiene as a major factor
in periodontal disease.100 No significant
association could be found between khat chewing
and oral leukoplakia in a Kenyan study.101 In a
recent study, the authors concluded that khat
chewing does not seek to increase the
colonization of gingival plaque and instead, khat
chewing might induce a microbial profile
compatible with gingival health.102 Recently, oral
keratotic lesions at the site of chewing103 and
plasma cell gingivitis (allergic reaction to khat)104
have been reported. The tannins present in khat
leaves are held responsible for the gastritis that
has been observed.65,72

Cancer
In a survey that reviewed cancers for the past
two years in the Asir region of Saudi Arabia, 28
patients with head and neck cancer were
found.105,106 Ten of these presented with a
history of khat chewing. All were non-smoking
collectors and all of them had used khat over a
period of 25 years or longer. Eight of these ten
presented with oral cancers. In some cases the
malignant lesion occurred at exactly the same
site where the khat bolus was held. The authors
concluded that a strong correlation between
khat chewing and oral cancer existed. In
another study performed in Yemen, 30 of 36
patients suffering from squamous cell
carcinoma (17 cases in the oral cavity, one in
oropharynx, 15 in nasopharynx and 3 cases in
larynx) were habitual khat chewers from
childhood.107 The authors considered khat as an
important contributing factor. It was reported
that 50% of khat chewers develop oral mucosal
keratosis.98 Keratosis of the oral buccal mucosa
is considered as a pre-cancerous lesion that
may develop into oral cancer.108 Recently, Ali et
al. reported that 22.4% of khat chewers had oral
keratotic white lesions at the site of khat
chewing, while only 0.6% of non-chewers had
white lesions in the oral cavity.103 The
prevalence of these lesions and their severity
increased with frequency and duration of khat
use. In human leukaemia cell lines and in
human peripheral blood leucocytes, khat
extract, cathinone and cathine produced a rapid
and synchronized cell death with all the
morphological and biochemical features of
apoptotic cell death.109

Reproductive system
Detailed studies on the effects of khat on human
reproduction are lacking. However, the available
data suggest that chronic use may cause
spermatorrhea and may lead to decreased sexual
functioning and impotence.65,110 In chronic
chewers, sperm count, volume and motility were
decreased.111,112 Deformed spermatozoa (65% of
total) have been found in Yemenite daily khat
users, with different patterns including head and
flagella malformations in complete spermatozoa,
Aflagellate heads, headless flagella, and multiple heads and flagella. In pregnant women, khat consumption may have detrimental effects on uteroplacental blood flow and as a consequence, on fetal growth and development. Lower mean birth weights have been reported in khat-chewing mothers compared to non-using mothers indicating an association between khat chewing and decreased birth weight.

**Genotoxicity and teratogenic effects**

Orally administered khat extract induced dominant lethal mutations in mice, chromosomal aberrations in sperm cells in mice, and teratogenic effects in rats. With the micronucleus test to determine genetic damage, an 8-fold increase in micronucleated buccal mucosa cells was seen among khat chewing individuals living in the area of the horn of Africa. Khat consumption did not lead to a detectable elevation of micronucleated bladder mucosa cells. Among heavy khat chewers, 81% of the micronuclei had a centromere signal indicating that khat is aneuploidogenic. The effect of khat, tobacco and alcohol was found to be additive. These results suggest that khat consumption, especially when accompanied by alcohol and tobacco, might be a potential cause of oral malignancy.

**Conclusion**

Several studies across the globe have reported khat-chewing as a harmful activity on health. Many different compounds are found in khat including alkaloids, terpenoids, flavonoids, sterols, glycosides, tannins, amino acids, vitamins and minerals the major pharmacologic and toxic effect come from the phenylalkylamines and the cathedulins. The major effects of khat include those on the gastrointestinal system and central nervous system but also affect on cardiovascular, respiratory, endocrine, and genito-urinary systems. The effects on the central nervous system resemble those of amphetamine with differences being quantitative. The main toxic effects include increased blood pressure, tachycardia, insomnia, anorexia, constipation, general malaise, irritability, migraine and impaired sexual potency in men. Since this is a major social issue particularly in the East Africa, raising awareness with the general public in terms of the harmful effects of khat-chewing. This can be accomplished via appropriate communication strategies by using printed materials and electronic media.

**Conflict of Interest:** The Authors have no conflict of interest.

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مقاله مروری

اترات شیمیایی، داروشناسی و سم شناسی خات (کاتانولیس): مطالعه مروری

نصر تاژور واب

چکیده

کاتانولیس (خات یا خت) گیاهی است که اغلب در منطقه شاخ آفریقا رشد می‌کند. اداره برگ‌های خات را برای تحریک آمیز بودن از می‌گوند. آنها همچنین جوانه‌ها ریز و برگ‌های ظرفیت‌ان را به منظور به دست آوردن حالتی شرخوش و تحریک آمیز می‌جودند. کاتانولیس گیاهی است همیشه بهار که به صورت بونه و جنگلی گوشد می‌شود، برگ‌های آن بیویه طبیعی و خوشی دارند و مزه و طعم آن گس (قابلیت کننده دهان) و کمی شیرین است. این گیاه به همراه با احتمالات و در شرایط آب و هوایی، اقلیمی و خاکی‌های مختلفی رشد می‌کند.

ترکیبات سبایی در کاتانولیس وجود دارد که آلکالوئید‌ها، ترپن‌پروینده، استروئیدها، گلیکوزیدها، تانن‌ها، استهای آمینه، ویتامین‌ها و مواد معدنی از آن جمله است. فنیل آلکیل آمين‌ها و کاتون‌های آلکالوئید‌ها مهمی هستند که سنای زا مشابه آمیوتامین دارند.

اترات عمده کاتانولیس شامل تأثیر بر سیستم گوارشی و سیستم عصبی است. بیوست، احتباس ادرار و اثرات قلبی عروقی حاد ممکن است به صورت خودایودینی (محیطی) بر روی سیستم عصبی تأثیر گزاری باشد،افراشش هوشیاری، واکنشی، تحلیل و علائم روانی که علت تأثیرات سیستم عصبی مرکزی در نظر گرفته می‌شود، تأثیرات عمده توسکین اش از افرایش فشار خون، ضربان قلب، بی وقایعی، بیوشی، بی‌اشتهایی، بی‌پروژیک، تحریک پذیری، میگرن و اختلال در قدرت جنگی در مدت است.

پایگاه‌های داده مانند Embase و Cochrane، Google، Hinary، Pubmed، Medline به صورت سیستماتیک به این اثرات اشاره می‌کند.

برای به دست آوردن مقالات از اثرات مختلف شیمیایی، داروشناسی و سم شناسی خات (کاتانولیس) جستجو شد.

واژگان کلیدی: شیمیایی، داروشناسی (فارماکولوژی)، سم شناسی، خات، اثرات، کاتینون.

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