ACUTE LIVER FAILURE AND SELF-MEDICATION

Falência hepática aguda e auto-medicação

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ABSTRACT – Introduction: Not responsible self-medication refers to drug use in high doses without rational indication and often associated with alcohol abuse. It can lead to liver damage and drug interactions, and may cause liver failure. Aim: To warn about how the practice of self-medication can be responsible for acute liver failure. Method - Were used the Medline via PubMed, Cochrane Library, ScELO and Lilacs, and additional information on institutional sites of interest crossing the headings acute liver failure [tiab] AND acetaminophen [tiab]; self-medication [tiab] AND acetaminophen [tiab]; acute liver failure [tiab] AND dietary supplements [tiab]; self-medication [tiab] AND liver failure [tiab] and self-medication [tiab] AND green tea [tiab]. In Lilacs and ScELO used the descriptor self medication in Portuguese and Spanish. From total surveyed were selected 27 articles and five sites specifically related to the purpose of this review. Conclusions - Legislation and supervision disabled and information inaccessible to people, favors the emergence of cases of liver failure drug in many countries. In the list of released drugs that deserve more attention and care, are some herbal medicines used for the purpose of weight loss, and acetaminophen. It is recommended that institutes of health intensify supervision and better orient their populations on drug seemingly harmless, limiting the sale of products or requiring a prescription for release them.


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INTRODUCTION

Self-medication is understood as the selection and use of medicines for health maintenance and treatment of symptoms without a prescription, medical guidance or monitoring19. This is a practice that occurred and occurs in most countries and civilizations since antiquity. In the Ebers papyrus, written around 2000-1500 BC in ancient Egypt, there are about 900 codes of various remedies from plants, animals and minerals that people used at that time16.

Irresponsible self-medication refers to drug use in high doses, without rational parameters, or even at the recommended doses, but associated with alcohol or multiple medications without medical supervision19. This leads to drug interactions that are potentially fatal to the liver, possibly causing liver failure and the need for a transplant15. Liver transplantation is, in most cases, the only treatment which offers improved survival9.

Acute liver failure (ALF) is described as a syndrome characterized by the rapid development of liver damage, decreased hepatic metabolizing of enzymes and drugs, and clinically by encephalopathy and coagulopathy. Historically, the various types of viral hepatitis are among the most common causes in developing countries, while drug intoxication predominates in the USA and Europe15.

Self-medication is generally practiced with over-the-counter medicines (OTC), drugs that are released for sale without a prescription, in general are analgesics, antipyretics, non-steroidal anti-inflammatory drugs, decongestants, laxatives and antiemetics6,12,25,28. In addition to these, phytotherapics, plant-based remedies, are...
also sold and used freely\textsuperscript{6,11,12,25,28}. Deserving attention as potentially hepatotoxic are the painkiller, acetaminophen (also known as paracetamol), and the herbal remedies Kava, Aloe vera, Pennyroyal and 
Camellia sinensis\textsuperscript{7,11,11,14,27,28}.

The World Health Organization (WHO) supports countries by way of ensuring equitable access to safe and effective essential drugs, and through promoting their rational prescription and use\textsuperscript{20}. However, in many countries, particularly those in the process of development and with conditions of poverty, legislation and law enforcement are weak, or simply do not exist, and many deaths due to medication causing ALF may be occurring without the proper notification and clarification of the case\textsuperscript{25}.

Larson et al. showed that acetaminophen was responsible for 42\% of all cases of ALF in the USA\textsuperscript{42}. The use of this medicine by the elderly, alcoholics and those taking overdoses with suicidal intent would be situations considered high risk for the precipitation of ALF\textsuperscript{2,22,23}.

The indiscriminate use of herbal medicines with a false idea that they are harmless, or with an obsessive desire to lose weight, because of consumer ingenuity or misleading advertisements, would complement other motivations that have led many people to serious liver injury\textsuperscript{11,12,24}.

The aim of this review is to warn about how the practice of irresponsible self-medication may lead to ALF, and may result in liver transplant or death.

\textbf{METHOD}

Search services were used from Medline (via PubMed), Cochrane Library, Lilacs and SciELO. The following parameters were studied: acute liver failure AND acetaminophen (293 articles); self-medication AND acetaminophen (14 articles); acute liver failure AND dietary supplements (10 articles); self-medication AND liver failure (3 articles); and self-medication AND green tea (2 articles). All searches used filters for humans, and randomized clinical trials and systematic reviews were applied. For Lilacs and SciELO, the search words “automedicação” and “automedicação” were used, applying the filter title words, which resulted in 117 and 44 articles, respectively.

Of the articles researched using the above search headings, and which had a greater impact, were selected: a systematic review of two prospective cohort studies, one being multicenter; five cross-sectional studies; two retrospective; nine case reports; and six expert commentaries. Was sought further data on institutional sites of interest such as the World Health Organization (WHO), US Food and Drug Administration (FDA), National Health Surveillance Agency (ANVISA), Oswaldo Cruz Foundation (Fiocruz) and Argentinian Pharmaceutical Confederation (COFA).

\textbf{RESULTS}

\textbf{The current state of self-medication}

There is currently an interesting international debate on self-medication\textsuperscript{12,15,25,28,29}. Proponents of the practice argue that self-medication can be safe with some restricted drugs if patients receive correct information by trained pharmacists in pharmacies who guide them properly. Opponents argue that it would be like letting the passengers of a plane take command of the flight while the pilots rest. Patients would self-diagnose based on symptoms only, without taking into account other nuances that doctors utilize, such as physical examination and results of laboratory tests. To the American Medical Association, medical information on the computer is not the same as personal care from a physician. The risks of consumption of non-prescription drugs include failure to detect disease progression or the need for a change in dosage\textsuperscript{25}.

Despite WHO supporting rational and responsible self-medication with effective and safe\textsuperscript{20} drugs, the lack of information available to the general public about possible risks and drug interactions occurs in much of the developing world. In many African and Latin American countries, there is no policy of overt disclosure about important aspects of OTC drugs, such as maximum allowed dosage and side effects\textsuperscript{22,28}. Another fact is that these drugs can be sold in any quantity to the same patient, which is a serious situation for people taking medications with suicidal intentions, or even naively\textsuperscript{22}.

According to the Argentinian Pharmaceutical Confederation (COFA), self-medication causes the death of approximately 700 people/year per 100,000 hospital admissions in the USA, and the abuse of medicinal drugs is the second leading cause of poisoning addressed in Argentinian hospitals. In a recent survey, close to 82\% of respondents in Buenos Aires and Córdoba reported taking OTC medicines, but more than half were unaware of their potential adverse effects\textsuperscript{1}. In Argentina, both acetaminophen and herbal medicines are sold freely and without quantity limits per person\textsuperscript{11,24}.

In Mexico today, there is great need for actions to strengthen the regulation and supervision of pharmacies, and legislation that promotes the appropriate use of OTC medications. The purpose of providing these actions is to offer tools to the users of medicine so that they might make responsible decisions about their health, protecting themselves from the potential risks derived from self-consumption of medicinal drugs\textsuperscript{28}.

In Brazil, a phenomenon deserving caution involves a list of 73 generic drugs, many OTC, available for free or with discounts of up to 90\% to the public through the official People’s Pharmacy program\textsuperscript{1}. These pharmacies do not highlight the possible risks, side effects or drug interactions of these products. To report a problem, the Brazilian Ministry of Health provides the phone number 136, a type of ombudsman, as well as some reporting on the ANVISA website. The recent measure from the Brazilian official organ allows all pharmacies to market OTC medication in display racks away from the counter and without limits on quantities sold. Mitigating this, pharmacies are required to display posters with the following guidelines: “Drugs may cause unwanted effects. Avoid self-medication. Inquire with the pharmacist”\textsuperscript{1,18}.

However, according to the Federal Council of Medicine, this measure leads the population to self-medication and the irrational use of medicinal drugs, burdening the health system with the increase of preventable hospitalizations for drug intoxication, forming together with public opinion the idea that these drugs do not cause harm\textsuperscript{4}.

Updated data available in Brazil through the National System of Pharmaceutical Poisoning Information (SINITOX) show that in 2010, 24,056 people suffered medicinal drug intoxication. Of these, 2.72\% were due to self-medication. But the data does not report the medicines involved in the casuistry. At SINITOX, topics such as attempted suicide, medicinal drug abuse, misuse of medicines and self-medication are classified separately as independent situations. Together, these situations correspond to 45\% of cases of drug intoxication\textsuperscript{22}. Ideally, the data should be more specific and clear regarding the types of medications and the outcomes caused by them.

In a cross-sectional study in Campinas, São Paulo between 2008 and 2009 with 1,515 elderly, it was found that 9\% of the sample had practiced self-medication. The most commonly used drugs were, in descending order: dipyrone, acetylsalicyclic acid, diclofenac, 
Ginkgo biloba and acetaminophen\textsuperscript{15}. Yet another cross-sectional study conducted in 2010, also in Brazil, with 789 college students, found an 86\% prevalence of self-medication, of which the most commonly
used drugs were, in descending order: acetaminophen, dipyrone, acetylsalicylic acid, herbal medicines and herbal teas. Among low-income adults in São Paulo, 27% to 32% had practiced self-medication. In all these studies, self-medication increased progressively with increased income.

In Australia, one prospective cohort study between 1992 and 2004, evaluated 2,087 elderly and detected a prevalence of 35.5% of self-medication, and the drugs most used were vitamins and minerals, followed closely by acetaminophen.

In Africa, a cross-sectional study in Assendabo, Ethiopia, with 1,257 people, found self-medication in 39% of the cases; and of these, 80.6% had no information on adverse reactions and other potential deleterious effects of the medications used. The authors of this study suggested as fundamental the application of regulations on the dispensing of medicines, as well as providing health education.

Acute medicinal liver failure

Over the years, various drugs have been implicated in liver failure in several reports, but not all as OTC medicines. Of the medications restricted to prescription sale, valproic acid, isoniazid, the clavulanate/amoxicillin combination and amiodarone stand out. The psychotropic drug “ecstasy” (3-Methoxy-4-methylamphetamine) is the second leading cause of fulminant hepatic failure in people under 25 years of age in Europe. Conceptually, the use of “ecstasy” is not characterized as self-medication as it is not considered medicine.

Among the medicinal drugs used for self-medication and that are related to liver diseases, the painkiller acetaminophen and a few herbal medicines are deserving of mention. These are sold OTC in most countries (Figure 1). Acetaminophen, or N-(4-hydroxyphenyl) ethanamide, is generally a safe drug when used within the recommended doses in previously healthy individuals. However, it has a narrow therapeutic index and is hepatotoxic dose-dependent.

![FIGURE 1 - Main substances related to self-medication and ALF](image-url)

**FIGURE 1** - Main substances related to self-medication and ALF

The risk of acetaminophen toxicity is considerably higher among the elderly, malnourished and chronic alcoholics. The FDA allows the free sale of acetaminophen in pharmacies and supermarkets in dosages of 650 mg per tablet, and without a limit on the amount of medication per individual. A similar situation occurs in Brazil, with dosages of 500 mg to 750 mg per pill, also sold without restrictions regarding the amount per patient.

Acute liver failure is generally diagnosed when the symptoms last for a maximum of 26 weeks in patients without pre-existing cirrhosis, mainly affecting young adults. Acetaminophen is still the leading cause of ALF in the USA as well as in most countries of Western Europe and Australia, but more than 50% of cases have unknown origin. In China, India, Pakistan and most of Southeast Asia, ALF is generally due to the hepatitis E virus. However, in Eastern European countries, the Amazon basin and Sub-Saharan Africa, ALF is related to hepatitis B. No official statistics, or even statistics from non-governmental organizations, were found regarding the incidence and cause of ALF in Latin American countries.

A multicenter prospective study in 22 transplant centers of the USA showed that acetaminophen caused 42% of the cases of ALF in that country. For this study, a toxic dose of acetaminophen was considered to be an intake greater than or equal to 4 g/day; however, 7% of those that had ALF ingested less than 4 g/day. Of all patients who had ALF due to acetaminophen, 65% survived without transplantation, 27% died without transplantation, and 8% underwent transplantation, of which 29% died within three weeks.

Other interesting data from this study show that 44% used acetaminophen with suicidal intent. The authors suggest that these data do not represent the true incidence of ALF in the general population because many patients are not referred to transplant centers for lack of diagnosis, poor prognosis (elderly, people with cancer) or underreported cases.

A systematic review comparing retrospective and prospective studies in order to verify whether the use of therapeutic doses of acetaminophen causes ALF concluded that in prospective studies there was a slight increase in serum levels of liver enzymes, but ALF and deaths were not found. Though, retrospective studies have shown liver enzyme levels beyond a higher elevation, 0.06% of deaths. By analyzing these data, it appears that, at therapeutic doses and with rational use, acetaminophen is a safe drug, as mentioned above. The problem is precisely its irresponsible and irrational use, which was not the aim of the systematic review.

Another class of drugs that should be highlighted in relation to ALF is herbal remedies, or phytotherapics. In a large retrospective study conducted in Spain in 2006 with data collected since 1994 from the Spanish Registry of Hepatotoxicity, of 521 cases of severe liver injury, 2% were due to natural medicines and dietary supplements, *Camellia sinensis* being the main player since it is used with the goal of weight loss. Most patients used this substance for an average period of 79 days and sought medical help because of jaundice. There were no deaths in this study.

In Spain, the low incidence of ALF due to acetaminophen, unlike most Western countries, is due to the fact that it has controlled this drug’s sales. Currently, Spain, as well as France and the UK, limit the packet size and restrict the amount of acetaminophen purchased by each patient. Still, in the UK, acetaminophen is responsible for approximately 500 deaths annually and causes 57% of cases of ALF.

However, in relation to so-called natural medicines, despite the care of drug-monitoring agencies, it has been virtually impossible to control these substances, which are freely sold in pharmacies and natural dietary and health stores. Some factors that may contribute to the hepatotoxicity of natural remedies include failure to identify components of the product, selection of inappropriate parts of the plant, and contamination in the preparation or improper storage.

The obesity epidemic has promoted the growth of a sophisticated range of diet products, supplements and so-called natural medicines, most being unproven or having little scientific evidence. Among reports on dietary and herbal medications causing ALF, deserving of mention are conjugate linoleic acid, usnic acid and green tea extract (*Camellia sinensis*), all of which are used as diet remedies in pill form. Both in Spain and in France, the product “Exolise”, a green tea extract in pill form, was removed from the market.

In the USA, these substances are not regulated as drugs by the FDA, but as foods or dietary supplements, favoring their consumption. Brazil also follows this guidance, and...
natural medicines are freely sold in pharmacies, supermarkets and health food stores.

Therefore, further studies are needed, without conflicts of interest, in order to verify the actual incidence of ALF in Latin America and its relationship with medicines and hepatitis.

**DISCUSSION**

ALF due to self-medication is a real possibility in many areas, including developed countries like the USA. The greatest problem detected is the irresponsible use of medicines by a portion of the population, the result of poor disclosure about risks, side effects and drug interactions. It is likely that an overt advertising campaign regarding such aspects of self-medication, along with a limitation on the amount of sales of these medicines to each patient, might help in controlling and reducing cases of drug poisoning, liver injury and acute liver failure. These authors suggest that the WHO and national medicine-monitoring agencies take such measures, intensifying the dissemination of medicinal awareness and the control of sales of self-medication.

**CONCLUSIONS**

Legislation and supervision disabled and information inaccessible to people, favors the emergence of cases of liver failure drug in many countries. In the list of released drugs that deserve more attention and care, are some acetaminophen. It is recommended that institutes of health intensify supervision and better orient their populations on liver failure drug in many countries. In the list of released medicines/benhalizais that of the population, the result of poor disclosure about risks, side effects and drug interactions. It is likely that an overt advertising campaign regarding such aspects of self-medication, along with a limitation on the amount of sales of these medicines to each patient, might help in controlling and reducing cases of drug poisoning, liver injury and acute liver failure. These authors suggest that the WHO and national medicine-monitoring agencies take such measures, intensifying the dissemination of medicinal awareness and the control of sales of self-medication.

**REFERENCES**

Bruno: No PT tem 32 referencias e no EN 29 ! Confirmar:


