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INTRODUCTION

Drugs is the natural or synthetic chemical substance that influences the changes in physiological and mental (intellectual, emotional and motivational) functions, it changes behavior. Reusable independently or leads to the creation of (mental and / or physical) abuse. Taking some drugs (heroin, cocaine) leads quickly to the creation of dependence, and when you suddenly stop taking their coming to abstinence syndrome.

Disease depending on the drug is called drug addiction. The World Health Organization in 1957. is defined drug addiction as a "state of periodic or chronic intoxication caused by repeated drug entering. We can distinguish three types of addiction: mental, physical state and tolerance.

Many of today's drugs throughout history have used as drugs (heroin, marijuana, hashish, cocaine). Sumer, Chinese, and other nations of the old times used opium, cocaine and hallucinogenic fungi for the removal of pain, in order to gain physical endurance of the warrior, in the religious and other similar purposes.

Certain drugs such as cocaine or heroin are often mule with other substances harmful to the man (plaster, various types of poisons for insects, flour ...)

MAIN PART

DRUGS

A drug, broadly speaking, is any substance that, when absorbed into the body of a living organism, alters normal bodily function. There is no single, precise definition, as there are different meanings in drug control law, government regulations, medicine, and colloquial usage.

In pharmacology, Dictionary.com defines a drug as "a chemical substance used in the treatment, cure, prevention, or diagnosis of disease or used to otherwise enhance physical or mental well-being." Drugs may be prescribed for a limited duration, or on a regular basis for chronic disorders.

Recreational drugs are chemical substances that affect the central nervous system, such as upload or hallucinogens. They may be used for perceived beneficial effects on perception, consciousness, personality and behavior. Some drugs can cause addiction and habituation.

Drugs are usually distinguished from endogenous biochemicals by being introduced from outside the organism. For example, insulin is a hormone that is synthesized in the body; it is called a hormone when it is synthesized by the pancreas inside the body, but if it is introduced into the body from outside, it is called a drug.

**----- OSTATAK TEKSTA NIJE PRIKAZAN. CEO RAD MOŽETE
PREUZETI NA SAJTU. -----**

www.maturskiradovi.net

MOŽETE NAS KONTAKTIRATI NA E-MAIL: maturskiradovi.net@gmail.com