## Substance related disorders

Dept. of Psychiatry, Masaryk University, Brno

# **Classification - categories**

- intoxication
- abuse harmful use
- dependence
- withdrawal state
- psychotic disorder
- amnestic disorder

## Intoxication

• a transient syndrom due to recent substance ingestion that produce clinically significant psychological and physical impairment. These changes disappear when the substance is eliminated from the body.

## Abuse - harmful use

 refers to maladaptive patterns of substance use that impair heapth in broad sense (any physical, mental or social harm resulting from excessive consumption)

## **Dependence**

- refers to certain physiological and psychological phenomena induced by the repeated taking of substance.
- strong desire to také the substance, need to obtain the drug,progressive neglect of alternative sources of satisfactory, the development of tolerance and physical withdrawal state

## **Dependence**

- physiological dependence demonstration either tolerance to the pharmacological effects of the drug or charakteristic withdrawal syndrom when the drug use is diminished
- non physiological phenomena: desire for the drug, drug seeking behaviour, continued need to obtain the reinforcing properties of the drug
- tolerance: state in which after repeated administration, a drug produces a decreased effect or increasing doses are required to produce the same effects

## Withdrawal state

 a group of symptoms and signs occuring when a drug is reduced in amount or withdrawn which last for limited time

### **Alcohol**

- Intoxication recent ingestion of alcohol symptoms :
- mood lability, inappropriate sexual or agresive bahaviour, impaired judgment, social or occuopational functioning, which develops during or after alcohol ingestion (slurred speech, incoordination, unsteady gate, nystagmus,impairment in attention, memory), severity of symptoms correlates with the blood concentration(sense of well being - incoordination, irritability - sedation..)

### **Alcohol**

Idiosyncratic alcohol intoxication pathological drunkenness - changes in
behaviour occurring within minutes after
taking a small amount of alcohol
(aggression, desorientation etc..)

### Alcohol withdrawal state

- abrupt withdrawal from alcohol or just reduce usual intake (symptoms may stave off by futher drinking)
- MINOR: shakes onset after 12-18 hours after (vomiting, nausea, sweating, hyperreflexia, elevation of blood pressure, hypervebntilation, fever, insomnia, psychomotoric agitation)

### Alcohol withdrawal state

- DELIRIUM: long history of drinking, onset 2-3 days after clouding of conscioiusness, disorientation in time and place, impairment of recent memory, perceptual disturbances (hallucinations), agitation, restlessness, tremolous, autonomic disturbances, epileptic seizures
- treatment: supportive measures (food, hydratation), nutrition supplementation, thiamine, benzodiazepines - diazepam, clomethiazol, doses of those according to severity of symptoms, tapering off slowly)

## Alcohol dependence

 development of tolerance (a need to use increasing doses to produce same effect), desire, withdrawal state which follow a drop in blood concentration, characteristically appears on waking, after a fall of alcohol concentration during the night., they may stave off by futher drinking - early morning drinking), memory blackouts

# Alcohol dependence

- social damages
- physical damages (GIT, cardiovascular, malnutrition, neurological etc..)
- psychiatric complication of alcohol dependence :depression, suicide, Wernicke -Korsakoff syndrome (nystagmus, ataxie, mental confusion), this stage may lead to Korsakoff psychosis, alcohol dementia, alcohol hallucinosis

# Treatment of alcohol dependence

- Alcohol detoxification (treatment of withdrawal syndrom - chemical substitution of alcohol by benzodiazepines)
- treatment of coexisting disorders

# Treatment of alcohol dependence

- possibilities of pharmacology :
- anticraving therapy acamprosat, naltrexon
- aversive therapy disulfuram
- supportive therapy vitamines
- psychological treatment supportive, cognitive behavioural, in a therapeutical community, an individual, etc

# **Opioids**

- The strongest pain killers, sedating effect
- codein, morphin, heroin. Syntetics analgetics
- intoxification \_ euphoria, apathy, dysphoria, psychomotoric agitation or retardation, impaired judgment that develops during or shortly after opioid use
- severe psychological and physical dependence

## **Opioids**

- withdrawal state sweating, yawning, insomnia, piloerection, anorexia, dilated pupils, tremor, abdominal cramp, diarrhea, vomiting, elecated blood pressure, increased respoiratory, heart rate, dysphoric mood, aches. Treatment mild: benzodiazepines, analgetics, severe: chemical substitution methadon, buprenorphin
- treatment of dependence psychological treatment (supportive therapy), often retaining therapy (lasting for long time) - methadon, buprenorphin

## **Stimulants**

- amphetamines, cocain, methylphenydate etc
- intoxication: immidiate effect on mood euphoria (but may by anxiety, tension, anger), excitment, increased energy,PM agitation, enhanced sense of mastery, grandious thinking, insomnia, anorexia, talkativness, overactivity, transient delusional psychosis
- Treatment: acute overdose sedation, managment of somatic complications, controlling psychotic symptoms

#### **Stimulants**

- psychological dependence
- withdrawal state: dysphoric mood, depression, anxiety, hunger, slugginess or agitation, irritability, insomnia, increased activity, craving.
- *Treatment*: social, psychological support, antidepressants

#### **Cannabionoids**

- Marihuana, hashish
- intoxication: pleasant state of euphory, emotional lability, depersonalization and confusion, disconnected speech, recent memory impairment, increased heart rate, averse rare reactions: panic, psychosis, depression

## **Cannabionoids**

- psychological dependence
- some clinicians have indentified an amotival syndrome of low drive, poor judgment, loss insight, poor communication as the effect of chronic use of cannabinoids (many years)

# Hallucinogens

- Mescalin, psilocybin, diethyllamid, MMDA (+ stimulant), LSD
- intoxication (psychic state): alteration of mood (euphoria), vividness of real or fantasied senzory illusions and hallucinations, senesthesia (overflow from one senzory modality to another), confusion, loss of body boundaries, feeling of grandiosity and omnipotence)

# Hallucinogens

- physical signs: pupillary dilatation, tachycardia, sweating, palpitation, tremors etc., possible adverse reaction \_ acute panic attacks, psychosis, flashbacks, precipitations of underlying psychosis
- Treatment: supportive and reassuring person, diminishing the stimulation around, panic benzodiazepines, psychosis - neuroleptics
- no dependence
- no withdrawal state

# Sedative, hypnotics, anxiolytics

- Intoxication: similar to alcohol, mood lability, slurred speech, incoordination, unsteady gate, nystagmus, impairment in attention and memory
- psychological, physical dependence detoxificatin, substituion with other therapy (psychotherapy)

# Sedative, hypnotics, anxiolytics

- withdrawal state: autonomic hyperactivity, hand tremor, nausea, vomiting, transient hallucinations, psychomotoric agitation, anxiety
- withdrawal delirium
- risk od grand mal seizures
- treatment: tapered off medication slowly (weeks)
   at the patient with no signs of tolerance or
   withdrawal state but with long history of using this
   kind of medication