



Classification of ED

Anorexia nervosa (AN)

• Bulimia nervosa (BN)

Atypical AN or BN

Binge eating disorder



Anorexia nervosa

- Restricting type:
 - food restriction (dieting, shrinking portions, periods of starvation)

- Binge-eating/purging type:
 - alternation of periods with food restriction and periods of overeating
 - followed by self-induced vomiting, abuse of laxatives, appetite suppressants and diuretics



Anorexia nervosa

- Common symptoms
 - excessive exercise
 - body checking
 - mirror gazing, repeated weighing
 - or avoidance the mirror and refusal to weigh
 - increased preoccupation with food
 - strict rules regarding food intake
 - counting the caloric value of foods
 - eating at precise time intervals
 - cooking for household members

Anorexia nervosa - psychopathology

- Intrusive dread of fatness and weight gain
 - even during severe malnutrition
 - leads to a self-imposed low weight threshold
 - remorse after eating
- Body image disturbance
 - overestimation of weight and body shape
 - particularly the buttocks, abdomen and thighs

Anorexia nervosa - psychopathology

- Fluctuations of mood
 - reduction of social contacts
 - disrupted concentration
- Deny the severity of symptoms
 - they tend to lie and manipulate other people



- Body weight
 - decreases in BMI <17.5
- Self-induced weight loss
 - food restriction (restricting type)
 - self-induced vomiting, abuse of laxatives,
 appetite suppressants and diuretics

(binge-eating/purging type)

excessive exercise



Anorexia nervosa ICD-10 criterions

- Psychopathology
 - intrusive dread of fatness
 - body image disturbance
 - negative emotional evaluation of their body
 - self-imposed low weight threshold



Anorexia nervosa ICD-10 criterions

- Primary or secondary amenorrhea
 - usually not present when using hormonal contraceptives
- Delay or absence of pubertal symptoms
- Changes in hormone level
 - ↑ cortisol
 - secondary hypothyroidism



Anorexia nervosa - epidemiology

- Lifetime prevalence
 - for women it is about 0.5-2%
 - for men 0.3%
- Just ½ are observed by specialists
- Beginning
 - between 12 and 15 years
 - 1. hospitalizazion between 15 and 19 years
 - rarely from 8 years



Anorexia nervosa – personality

- Perfectionism
 - low selfesteem
 - performance orientation
- Neurotic and introversion personality
 - anxious, inner insecure
- Dissatisfaction with one's body



Anorexia nervosa - course

- 1 or a few episodes with healing
 - complete remision 19%
- More episodes during long period of life
 - partial remision 60%
- Chronic course with any remision
 - persistent illness 21%
- Mortality > 10%



Health complications – general I

- Absence of sensations
 - hunger, satiety, fatigue
 - insensitive about pain

- Oedema
 - from hypoproteinemia



Health complications – general II

- Deceleration or stopping of growth
 - hormonal stimulation after restoration of weight

- Cortical atrophy
 - deteoriation of cognition and emotions
 - infantile behaviour

Dermal complications

- Acrocyanosis
 - cold and violet hands and foots
- Hair loss
- Lanugo hair
 - fine pale hair
 - back, forearm
- Dry skinn
- Fragile nails



Cardiovascular complications

- Bradycardia
 - by 94% of patients
 - 50% under 40 beats per minute
 - to 28 beats per minute
 - decreased response to exercice
- Postural hypotension
- Risk of malignant arrhythmia
 - cause of 1/3 death



Gastrointestinal complications

- Hypomotility
 - slow gastric empthying (tension of stomach)
 - constipation and flatulence
 - correction of motility over 2 weeks of regular eating

- Salivary gland hypertrophy
 - from vomitting or persistnat feel of hunger



Hormonal dysregulation

- Amenorhea, infertility
- Secondary hypothyroidism
 - ↓ tyroxin (T4) a T3
 - normal level of TSH
- Osteoporosis
 - neuroendocrine inhibition of blastogenesis
 - ↑ kortisol
 - 50% on densitometry



Maternity complications

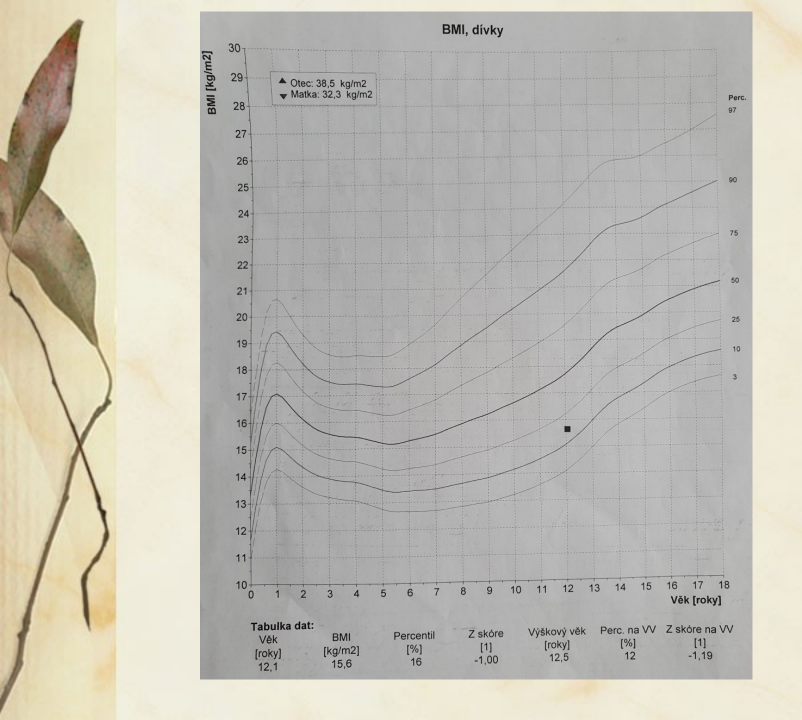
- Perinatal problems
 - higher perinatal mortality
 - more ofen anxiety and depression symtoms
 - relationship problems with newborns

- Assisted reproduction
 - 1/3 client with eating disorder
 - don't admit desease



Treatment of anorexia nervosa

- Out-patient
 - general practitioner
 - psychological care
 - psychiatric care
 - nutritive consultant
- In-patient
 - malnutrition (under 15 BMI)
 - somatic complications (collapse)
 - failure of ambulatory care





Bulimia nervosa - behaviour

- Typically
 - daily starvation with evening episodes of overeating of large amount of food
 - followed by self-induced vomiting



Bulimia nervosa - psychopathology

- Intrusive dread of fatness and weight gain
 - leades to a self-imposed low weight threshold
- Strong desire to eat
- Depressive moods and remorse
 - after episodes of overeating



Bulimia nervosa - somatic

- No significant malnutrition
 - even overweight can occur
 - weight fluctuations are greater than in anorexia nervosa



Bulimia nervosa ICD-10 criteria

- An intrusive dread of fatness
- Permanently busy of the food
 - strong desire to eat
 - episodes of overeating of large amount food
- Effort to suppress nutritious effect
 - self-induced vomiting
 - daily starvation
 - abuse of laxatives, appetite suppressants or diuretics, excessive exercise



Bulimia nervosa - epidemiology

- Lifetime prevalence
 - for women it is about 1.5-2,5%
 - for men 0.2%
- Just 1/8 s recognise by general practitioner
- Beginning
 - between 16 and 25 years



Bulimia nervosa - personality

- Impulsive
 - behaviour without consideration
 - feeling of lower self-control
 - reduction of uncomfortable feelings
- Inclination
 - depressive disorder, unstable mood
 - drug abuse, promiscuity
 - self-harm behaviour, suicide attempt



Health complications

- Mineral imbalance
 - tetania, epileptoform seizures, arrhythmia
 - complication of
 - excessive vomiting
 - abuse of diuretics or overdrinking
- Due to frequent vomiting
 - tooth erosion
 - esophagitis



Bulimia nervosa - treatment

- Don't search professional help
 - often come for depression
 - after suicide attempts
- Psychotherapy
 - better motivation and cooperation than by anorexia nervosa



Bulimia nervosa – drug treatment

- Antidepressants
 - SSRI: fluoxetin 60mg/day
 - heigher dosage than by depressive disorder
- Effect
 - comorbidities
 - depression, anxiety
 - heal itself disease
 - reduce frequency of bulimic episodes



Binge eating disorder - behaviour

- Episodes of overeating of large amount of food
- Absence of compensatory behaviour
 - patients do not vomit
 - do not exercise
 - do not starve
 - due to dissatisfaction with their body, however, they may unsuccessfully diet



Binge eating disorder - psychopathology

- Permanently busy of the food
 - strong desire to eat
- Feeling of loss of control over food intake
 - reduction of uncomfortable feelings
 - maladaptive treating of stressful situations



Binge eating disorder – somatic and comorbidites

Overweight or even morbid obesity

Depressive and axiety disorders



Binge eating disorder – treatment

- Psychotherapy
- Lifestyle changes
 - diet
 - exercise
- Bariatric surgical interventions

