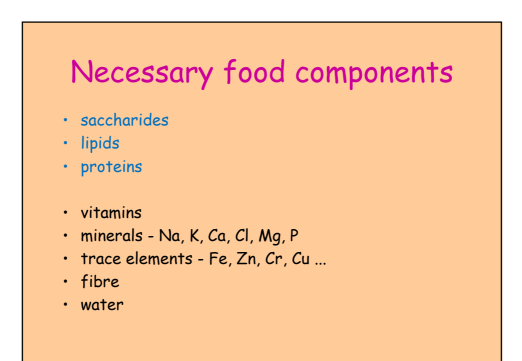
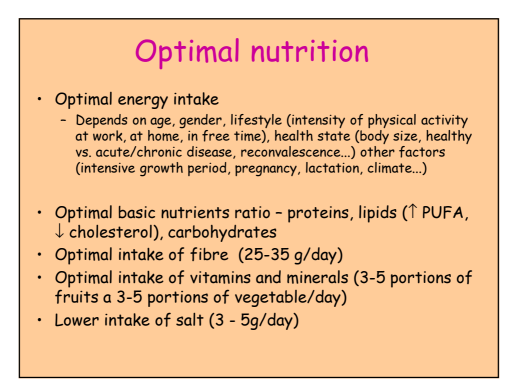


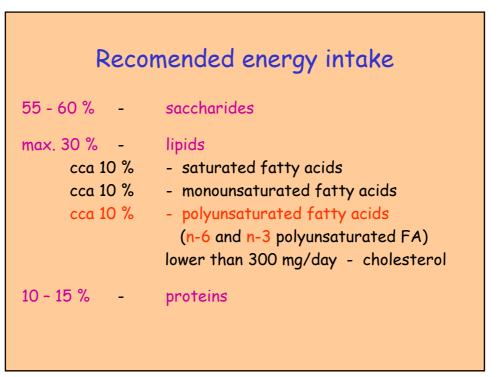
Nu	trit	ion
 Provision of energy to organ 1 kcal - 4,186 kJ 	ism (in tl	he form of chemical energy)
nutrient proteins lipids saccharides	kJ/g 17,2 38,9 17,2	
 Provision of organic and anor development 	rganic su	bstancies for the body

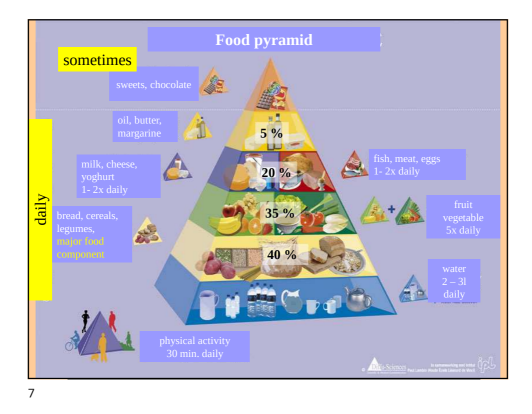
Basal metabolism - energy expend	ded daily at	rest (transpor		
•	. .	tion, functioning		
- 5900 - 8400 kJ/day		organ	%	of BMR
		liver		26%
		brain hearth		18% 9%
Meatbolism durin	g physical d	activity		
	activit	y		kJ/h
		watching TV		
	cleanin			1090
		g of the windo	WS	1130
	sex	-		1600
	swimm	ing		2800
	running	ຊັ		3750



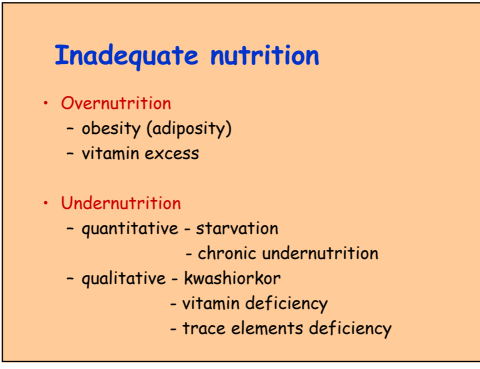


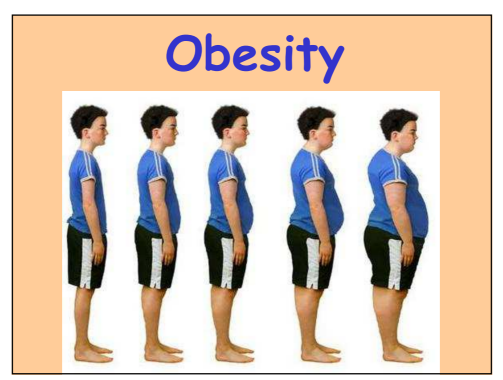


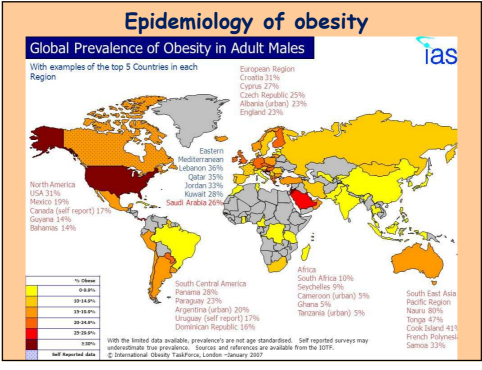










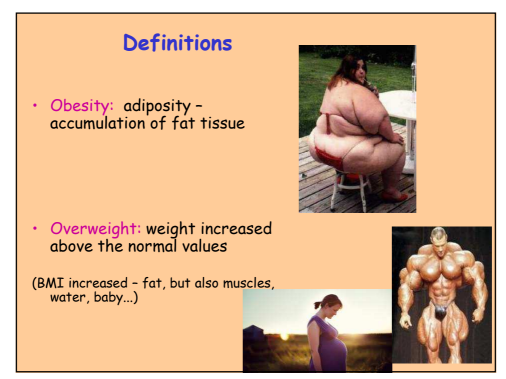


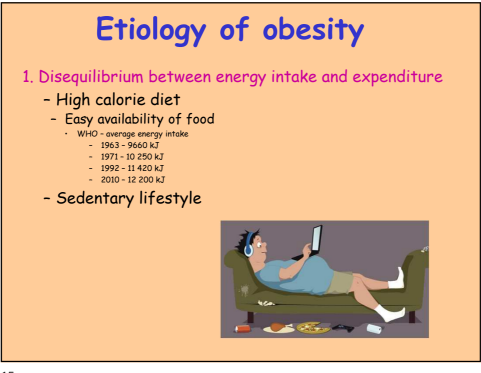


Definition

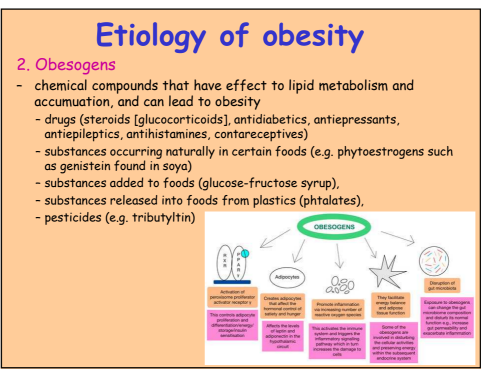
Obesity (adiposis, fatness) is a complex, multifactorial metabolic disorder defined as an excess of fat mass with an impact on health.







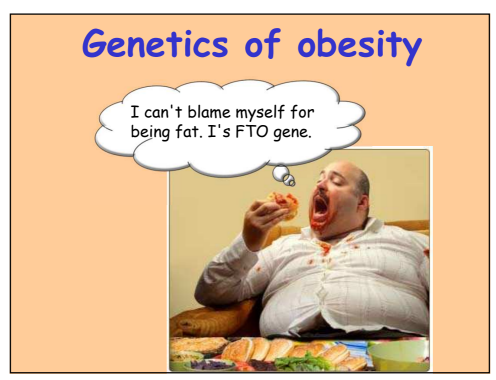


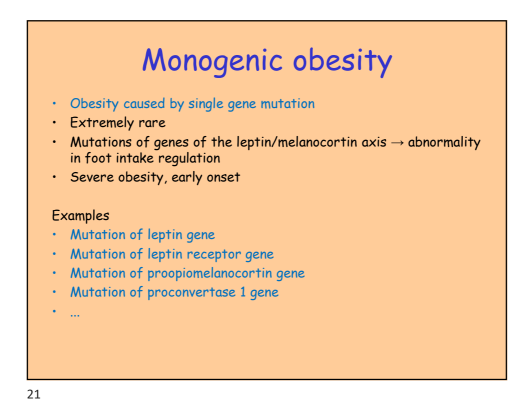


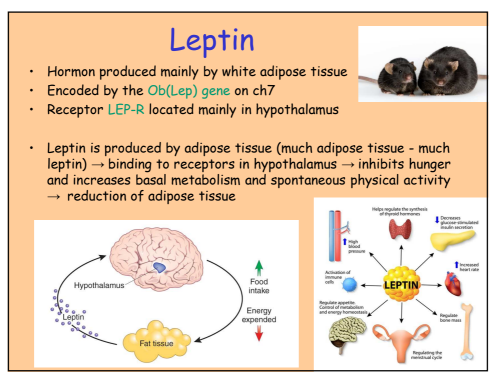
Etiology 3. Endocrine diaseases rare -Cushing's syndrome, hypothyreodism, -- hypogonadism, growth hormone deficiency, insulinoma -Cushing's syndrome 4. Hypothalamic obesity weight gain after hypothalamic damage rare in humans _

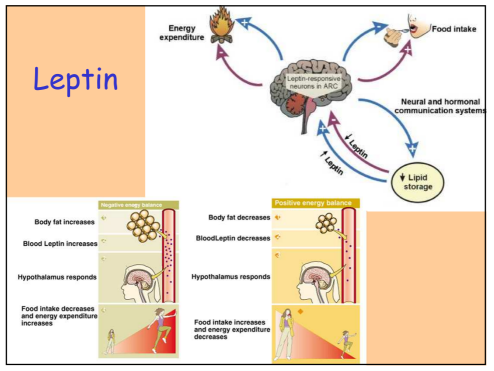
Hormone	ffecting energy Place of	bilance Function in obesity pathogenesis	
riormone	production	runction in obesity pathogenesis	
Leptin	Adipose tissue	Reduces appetite, increases energy expenditure	
Ghrelin	Stomach	Stimulates the feeling of hunger and increases food intake	
Gurenn	Stomach		
Peptide YY	Tlaum colon	affects GIT activity and insulin secretion Inhibits apetite	
Orexin	Ileum, colon Brain		
	- · · · · · ·	Increases appetite, reduces the feeling of satiety	
<u>Cortizol</u>	Adrenal cortex		
Т3, Т4	Thyroid gl.	Deficiency reduces energy expenditure independent of	
-	D	physical activity	
Insulin	Pancreas	Stimulates fat storage	
	Produced by edipo tissue, terbin cupy appetite as the level when body fat deci leptin levels fall, and a inc	Xresses.	
	The hormone secreted by the intestine after r	PYY, small Leptin Insulin the parceas to secrete insulin (see Floure 41.3), by the parceas to secrete insulin (see Floure 41.3), the addition to its other	

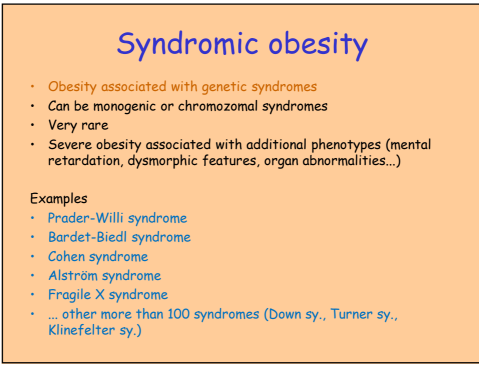
5. Other facto - Social, econ - Ethnicity	rs	tiol	•••	actors		
	Race and obesity	y in USA	(2002 -	2007)		
		White	Black	Hispanic	Asian	
	Average BMI	27	28.6	27.6	24	
	% of obese	24.5	36	28.6	7	
tissue) - Sleep depriv	rion - adenovi n, glucose uptak vation (reduct eading to appet esity).	i ruses e by cell ion of le	(by affe s, and in ptin prod	cting adip hibiting le duction ar	pocyte g eptin pro	oduction by adipose ase of ghrelin and











Prader-Willi syndrome

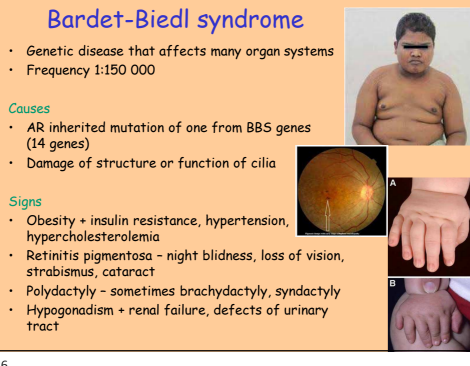
 Genetic disease that affects hypothalamicpituitary axis

Causes

- > 75% deletion of long arm of paternal chromosome 15
- < 25% uniparental disomia of maternal ch15, defect of imprinting

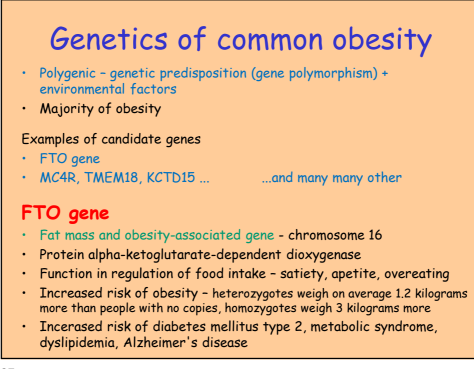
Signs

- Obesity
- Hypotonia
- Hypogonadism
- Mild intelectual disability
- Prominent nasal bridge, small hands and feet with tapering of fingers, soft skin, which is easily bruised, thin upper lip, downturned mouth

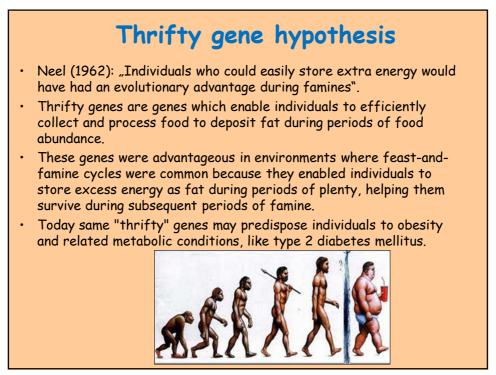




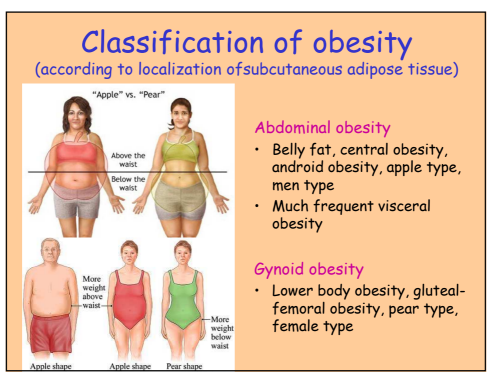


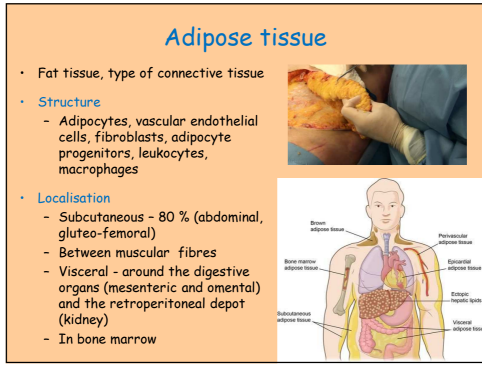


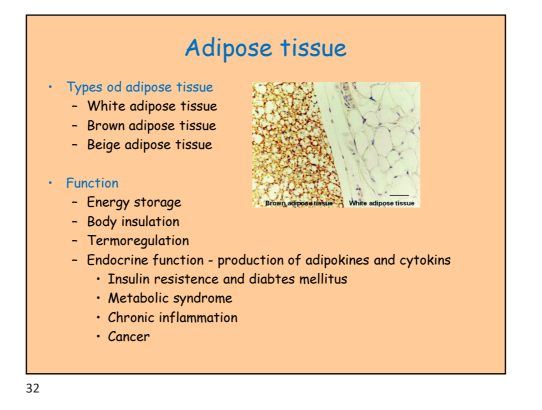


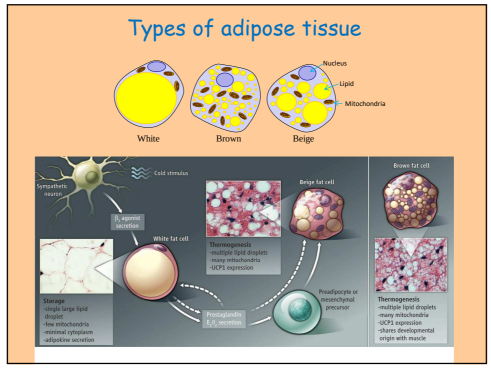


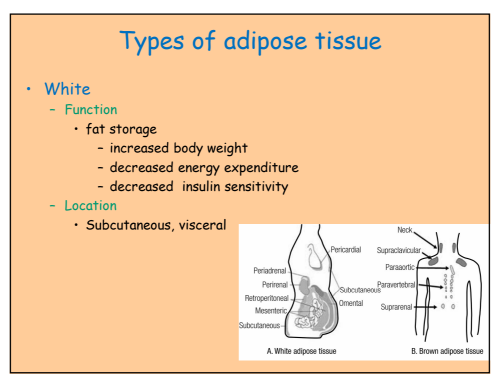


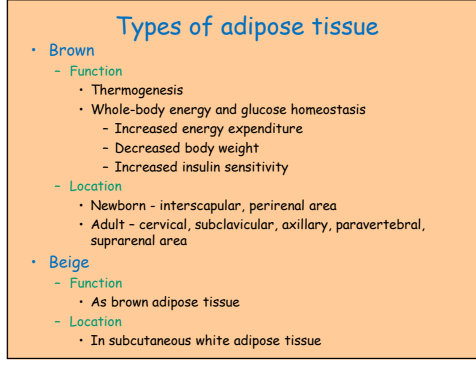


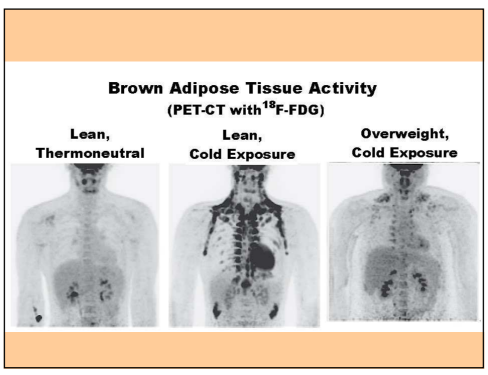


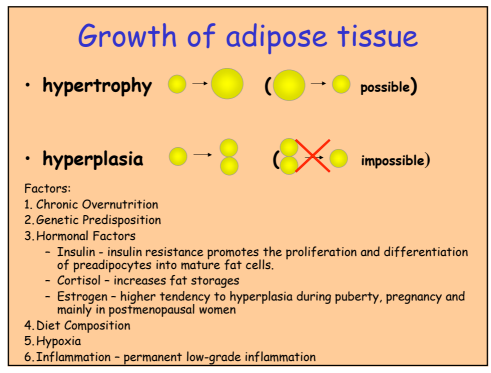


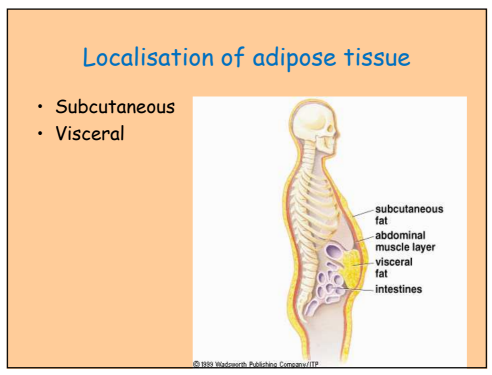


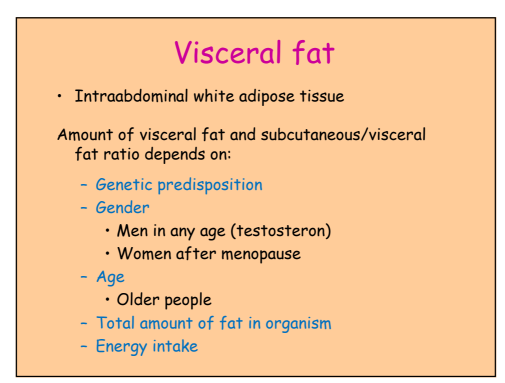


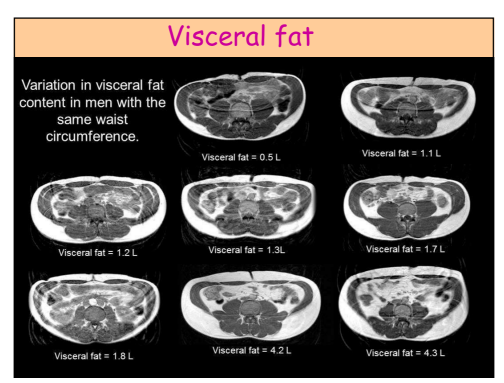


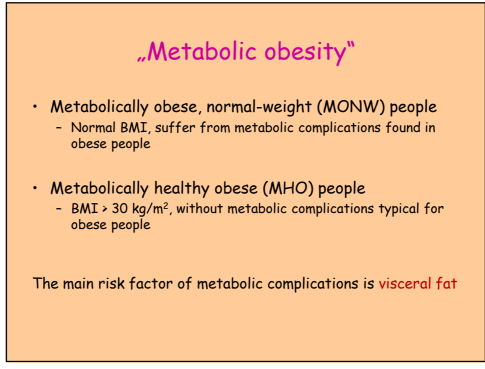


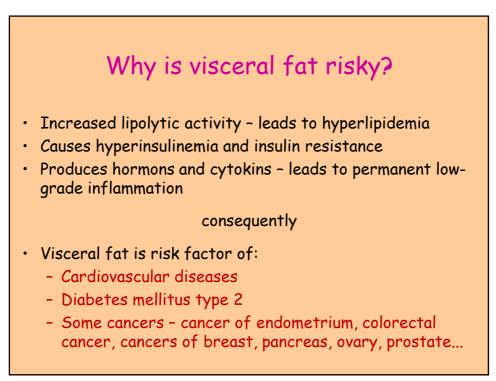












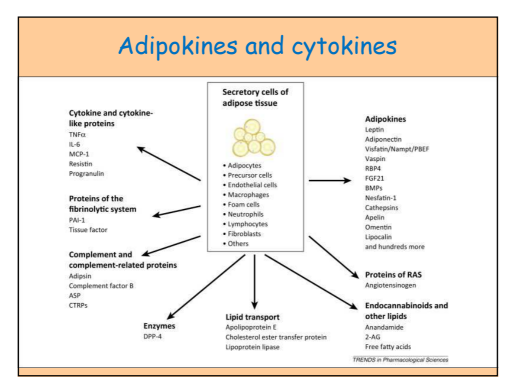
Hormons produced by adipose tissue

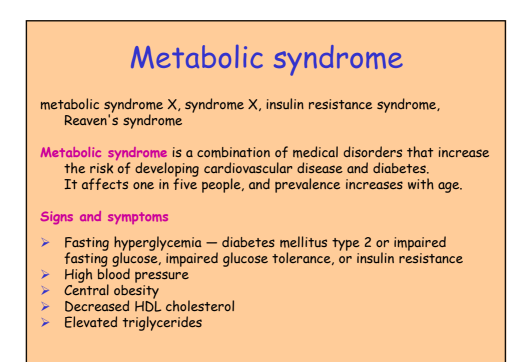
Leptin

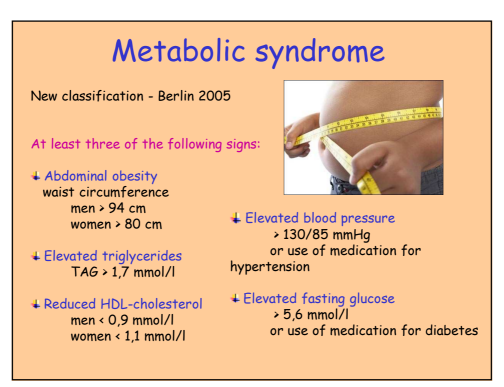
- regulation of adipose tissue mass through central hypothalamus mediated effects on hunger, food energy use, physical exercise and energy balance
- contraregulation hormon is ghrelin ("hunger hormon"), hormon produced by ghrelin cells in stomach when stomach is empty

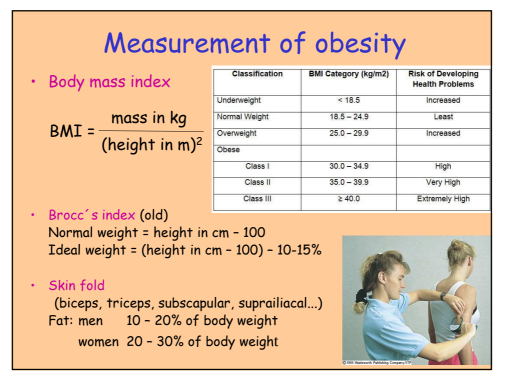
Adiponektin

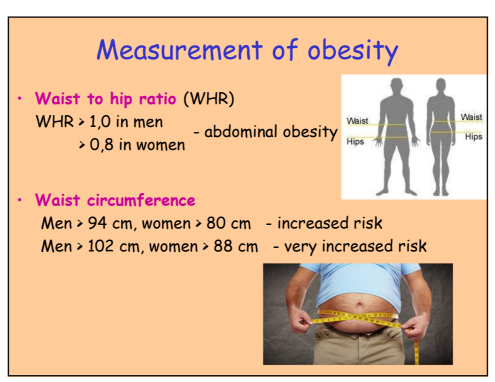
- regulates glycemia, and oxidation of fatty acids
- enhances energy metabolism and fatty acid oxidation by activating peroxisome proliferator-activated receptor (PPARy)
- promotes fatty acid combustion and promotes insulin sensitivity by activating AMP-activated protein kinase
- decreased in obesity, type-2 diabetes, and coronary artery disease
- increased in anorexia
- Estrogens
- Angiotenzinogen promotes the development of hypertension in obese people (produced mainly in liver)

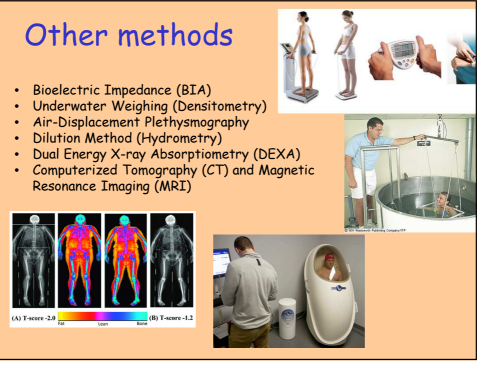






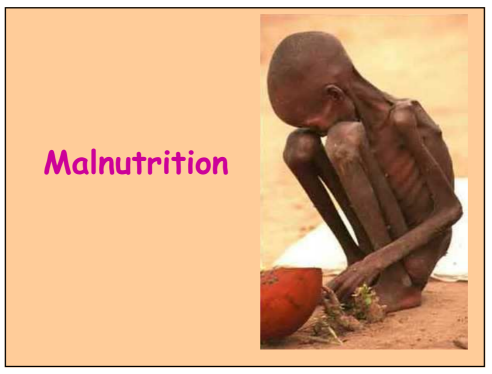


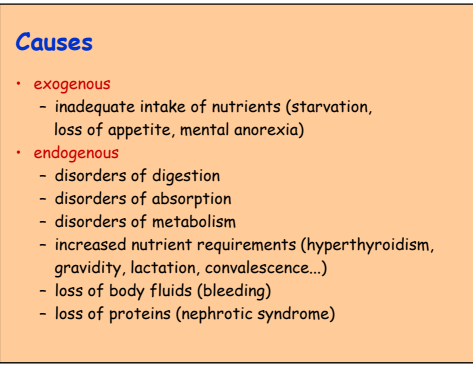




Э

 Metabolic complications Insulin resistance - hyperinsulinemia - DM type 2 dislipidemia hyperuricemia Endocrine disesases hypogonadism Hyposecretion of growth hormone CVS diseases hypertension ICHS arrhytmias Respiratory diseases Pickwick syndrome Sleep apnoea syndrome 	 Ons of obesity GIT and liver gastroezofageal reflux cholelitiasis pankreatitis liver steatosis Gynekologic complications oligomenhorhea complications during pregnancy Onkologic complications Kolorectal ca Psychosocial complicaytions social discrimination depression eating disorders
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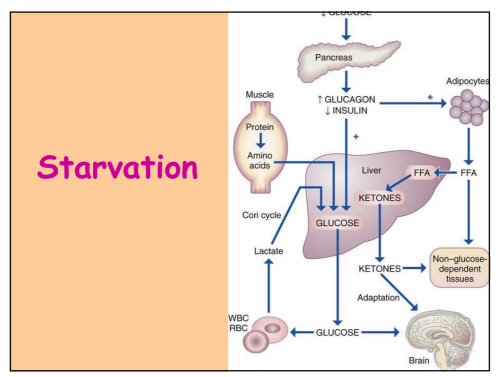


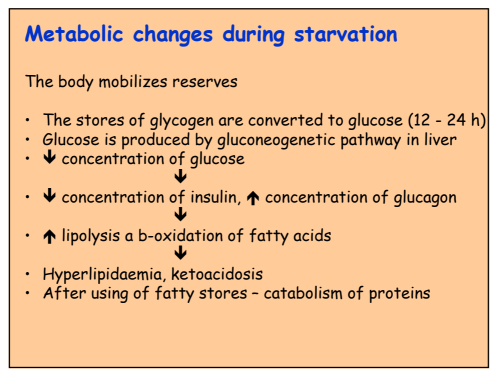


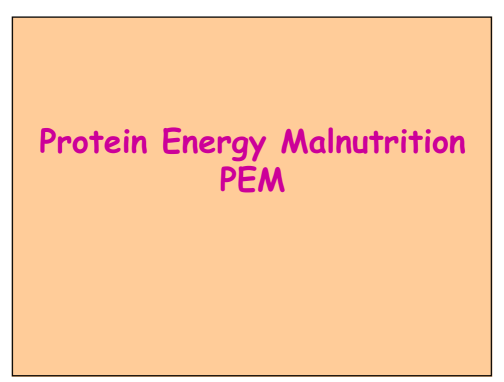
Higher risk of malnutrition



- poor people
- sucklings and children
- · adolescents in period of accelerated growing
- old people
- people on radical diet
- vegetarians
- alcoholics a people on drugs
- patients with AIDS
- patients with chronic GIT, liver, kidney diseases







Marasmus

- inadequate intake of all nutrients
- cause: poorness, psychic disease, starvation...

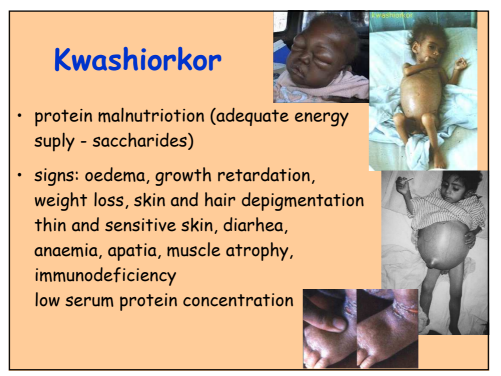
Clinical signs

- in children: weight loss, muscle atrophy, weakness, fatigue, decreased immune function, anaemia, delayed wound healing
- in adults: cachexia









Cachexia

- extreme thinness, extreme skinny
- Wasting syndrome

Causes

- Undernutrition (marasmus, anorexia...)
- Cancers
- · AIDS
- Chronic diseases COPD

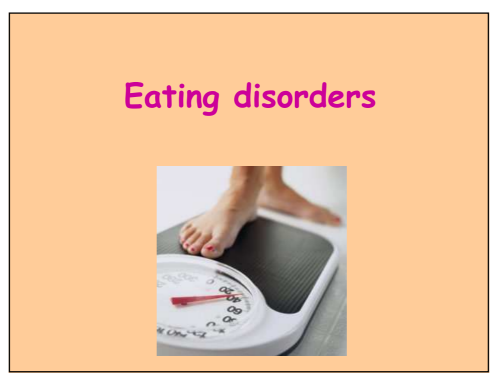
• ...

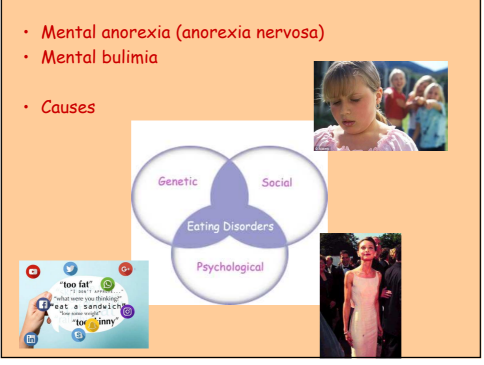
Mechanisms

- Not fully understood
- Changes in metabolism (cytokines e.g. TNF)
- Changes in apetite regulation (leptin)

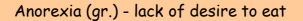








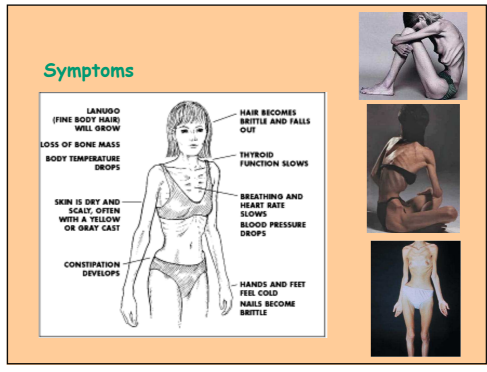


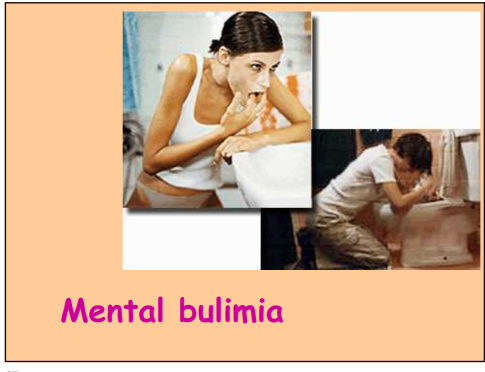


• Anorexia nervosa - eating disorder characterized by extreme weight control

Diagnostic criteria

- obsessive fear of gaining weight, control body weight through voluntary starvation, excessive exercise, diet pills...
- pathological fear of being obese
- amenorrhoea in women

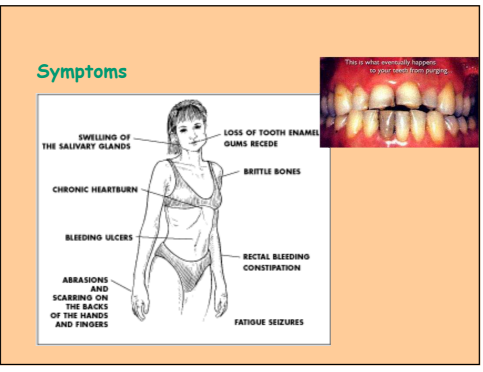




 Mental bulimia - eating disorder characterized by repeated episodes of overeating followed by exaggerated weight control

Diagnostic criteria

- strong desire to eat (big amount and strange combination)
- to avoid being fat vomiting, laxatives abuse, diuretics abuse, episodes of starvation,
- pathological fear to be obese





Binge eating, an eating disorder with episodes of uncontrollable eating. During these episodes, a person rapidly consumes an excessive amount of food. They try to hide this behaviour from others, and often feel ashamed about being fat or depressed about their overeating. Eating binges can be followed by so-called compensatory behaviour: purging, fasting and heavy exercising.

Night eating syndrome, an eating disorder, parasomnia, characterized by a pattern of latenight binge eating.



