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Energetic metabolism

Physiology II lecture (aVLFY0422p)

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Energetic metabolism

- Energy input (external an internal sources)
- Energy output
- Energy stored

– INPUT = OUTPUT + STORAGE



Energy input

- Basic substrates: carbohydrates, fats a proteins

- Energy is obtained by burning (oxidizing) substrates

- carbohydrates 4,1 kcal/g
- fats 9,3 kcal/g
- proteins 5,3 kcal/g (in the body 4,1 kcal/g)

- Source of substrates: food intake or mobilization of reserves



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Energy output

- Basal metabolism energy expenditure to maintain homeostasis under basal conditions (vital function) – ~75% of AEE in a person sitting at rest
- Specific dynamic effect of food a small increase in energy expenditure
 - after eating— ~7% of AEE in a person sitting at rest
- Thermoregulation
- Spontaneous motoric activity- ~18% of AEE in a person sitting at rest
- Physical work (exercise)

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Energy storage and transfers

Irregular energy intake and output – the need for energy storage

Ready-to-use stock - macroergic compounds

- ATP
- creatin phosphate
- GTP, CTP, UTP, ITP

- Long-term storage stock substrates
 - Fat, proteins, glycogen



Adenosine trisphophate (ATP)

universal macroergic compound

Synthetis

- circa 63 kg/day (128 mol/day)
- oxidative phosphorylation
- glykolysis for short-term production only, production of lactate

Use

- macroergic bond splitting - efficiency is not 100%, heat release

Storage substrates

- Triacylglycerols in fat tissue (75% of stores) - up to 2 months

Source: FA from food and esterification with α-glycerol phosphate or synthesis of FA from acetyl-CoA from glycolysis (conversion of sugars into a more efficient energy store = fat)

– Proteins in skeletal muscles and blood plasma (25% of stores)

- Possible conversion to sugars (glukoneogenesis; stimulated by glucocorticoids)
- Blood plasma proteins quickly usable; leads to hypoproteinemia, drop of specific immunity
- Mobilization of muscle proteins leads to sarcopenia

- Carbohydrates in form of glycogen (less than 1% of stores)

- Important for the CNS and covering energy demands during short-term physical work
- Glycogen stored in the liver (about 25%) and in the muscles (about 75%)
- Liver glycogen glycogenolysis release of Glc into the blood
- Muscle glycogen use only in muscles (glucose-6-phosphatase is missing)

Energy transfers between organs

- Only in the form of substrates (glucose, FA, AA, lactate, ketons, ...)
- Any transfer of substrates consumes some energy (synthesis and splitting of



Measurement of energy expenditure

Direct calorimetry

– Indirect calorimetry (PRACTICE!!!)

 Consumption of O₂ – energetic equivalent of oxygen (amount of energy released when consuming 1 liter of O₂) carbohydrate: 21,15 kJ/l fat: 19,6 kJ/l protein: 19,65 kJ/l mixed diet: 20,1 kJ/l

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 Consumption of O₂ + production of CO₂ - respiratory quotient (RQ = V_{CO2} / V_{O2}) carbohydrate: RQ = 1 fat: RQ = 0,7 protein: RQ = 0,8 - 0,9

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Physiology of Exercise

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Work (physical activity, exercise)



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Skeletal muscle

- Contraction: isometric (static work) vs. isotonic (dynamic work)

- Blood flow depends on muscle tension
- Metabolic autoregulation: ↓pO2; ↑pCO2; ↓pH; ↑K+; ↑local temperature

– Metabolism: aerobic vs. anaerobic

– Muscle spindles – muscle tension – afferentation of exercise pressor reflex

Skeletal muscle metabolism



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Reaction of the body to exercise

Sympathetic NS (ergotropic system)

- Cardiovascular changes
- Respiratory changes
- Metabolic changes

- HOMEOSTASIS

Anticipation of exercise

- Reaction of the body (cardiovascular system)
- Prepare the body for the increased metabolism of the exercising skeletal muscles

- Same as the early response to exercise
- Resembling fight-or-flight reaction

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Cardiovascular response to exercise

- Increased cardiac output
- Vasoconstriction in inactive skeletal muscles, the GIT, skin, (kidneys)
- Vasodilation in active muscles (metabolic autoregulation)
- Increased venous return
- Histamine release
- Epinephrine release (adrenal medulla)
- Thermoregulation

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Increase of cardiac output. Cardiac reserve

- CO = SV x HR (SNS: positive inotropic and chronotropic effect)

- Cardiac reserve = maximal CO / resting CO (4-7)

- Coronary reserve = maximal CF / resting CF (~ 3.5)
- Chronotropic reserve = maximal HR / resting HR (3-5)
- Volume reserve = maximal SV / resting SV (~1.5)

CO – cardiac output; CF – coronary flow; HR – heart rate; SV – stroke volume

Cardiac reserve in healthy and failing heart



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Changes of arterial blood pressure

| AT REST | DURING EXERCISE | INCREASE (x) |
|------------|--|--|
| 5 – 6 | 25 (35) | 4 – 5 (7) cardiac reserve |
| (45) 60-90 | 190 – 200 (220) age-dependent | 3 – 5 chronotropic reserve |
| 75 | 115 | ~1.5 volume reserve |
| 120 | static work ↑ dynamic work ↑↑ | |
| 70 | <i>static work</i> ↑↑↑ <i>dynamic work — /</i> ↓ | |
| ~90 | static work ↑ dynamic work — / ↑ | |
| 2 – 4 | 60 – 120 (180) static vs. dynamic work | 30 (10% COmax) |
| | AT REST 5 - 6 (45) 60-90 75 120 70 ~90 2 - 4 | AT RESTDURING EXERCISE $5-6$ $25 (35)$ $(45) 60-90$ $190 - 200 (220)$ age-dependent 75 115 120 static work \uparrow dynamic work $\uparrow\uparrow$ 70 static work \uparrow dynamic work $-/\downarrow$ ~ 90 static work \uparrow dynamic work $-/\uparrow$ $2-4$ $60 - 120 (180)$ static vs. dynamic work |

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Respiratory response to exercise

Respiratory centre - ↑ ventilation

– chemoreceptors: \uparrow pCO2 + \downarrow pH

- proprioceptors in lungs

- Sympathetic stimulation (stress - anticipation)

Respiratory response to exercise

| PARAMETER | AT REST | DURING EXERCISE | INCREASE (x) |
|---|------------|-----------------|--------------------------------|
| Ventilation [L/min] | 6 – 12 | 90 – 120 | 15 – 20 respiratory reserve |
| Breathing frequency [1/min] | 12 – 16 | 40 - 60 | 4 – 5 |
| Tidal volume (V_T) [mL] | 0.5 – 0.75 | ~2 | 3 – 4 |
| Pulmonary artery blood flow [mL/min] | 5 – 6 | 25 – 35 | 4 – 6 |
| O ₂ uptake (V _{O2}) [mL/min)] | 250 – 300 | ~3000 | 10 – 12 (25) |
| CO ₂ production [mL/min] | ~200 | ~8000 | ~40 |

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Adopted from:

https://studentconsult.inkling.com/read/boronmedical-physiology-3e/chapter-60/figure-60-6

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Oxygen uptake by lungs

- Spiroergometry
- Resting V_{O2} : ~3.6 mL O_2 / (min x kg)
- $-V_{O2 max}$ objective index for aerobic power
 - untrained middle age person: 30 40 mL O₂ / (min x kg)
 - elite endurance athletes: 80 90 mL O₂ / (min x kg)
 - -HF / COPD patients: 10 20 mL O₂ / (min x kg)



Determinants of V_{O2 max}

1. Uptake of O_2 by the lungs

- pulmonary ventilation

2. O_2 delivery to the muscles

- blood flow (pressure gradient - cardiac output x resistence)

- haemoglobin concentration

3. Extraction of O_2 from blood by muscle

- pO₂ gradient: blood-mitochondria

Oxygen consumption during exercise

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Energy substrate used by skeletal muscle during exercise

- Low-intensity e.: fats
- High-intensity e.: glucose



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Data from G. A. Brooks and J. Mercier, *J App Physiol* 76: 2253–2261, 1994

Adopted from: D.U.Silverthorn: Human Physiology (An Integrated Approach)

Energy substrate use – aerobic vs. anaerobic



Adopted from: D.U.Silverthorn: Human Physiology (An Integrated Approach)

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Testing of fitness

- Spiroergometry
- Standardised workload
 - accurate: in W/kg

- comparative (simple, inaccurate): in MET
 - metabolic equivalent (actual MR / resting MR)
 - 1 MET = uptake of 3.5 ml O_2 /kg.min \approx 4.31 kJ/kg.h
 - sleeping ≈ 0.9 MET; slow walking ≈ 3-4 MET; fast running ≈ 16 MET

Indexes of fitness

- $-W_{170}$ [W/kg]
- $-V_{O2 max}$ [mL O₂ / (min x kg)]
- Aerobic / anaerobic threshold

- Fatigue
- Training
- Adaptation to exercise
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