# Tutorial V: autumn semester 2015/2016

Group No. 30	######	13:30 - 15:10	Campus, Department of Physiology, lib
Group No. 32	######	9:00 - 10:40	Campus, Department of Physiology, ro
Group No. 33	######	13:00 - 14:40	Campus, Department of Physiology, lib
Group No. 31	###### ?	9:00 - 10:40	Campus, Department of Physiology, ro
Group No. 37	######	11:00 - 12:40	Campus, Department of Physiology, ro
Group No. 34	######	13:30 - 15:10	Campus, Department of Physiology, lib
Group No. 35	###### ?	9:00 - 10:40	Campus, Department of Physiology, ro
Group No. 36	######	11:00 - 12:40	Campus, Department of Physiology, ro

The tutorial takes place in the Department of Physiology, building A 20,

# **Campus, Kamenice 5, Brno-Bohunice**

The tutorial will be held by Nováková Zuzana, MD, Ph.D.

Autopsy practice in the 11th week of tuition (30.11.-4.12.2015): 30, 31, 32, 33 - 8.00 to 12.00h in the 11th week of tuition (30.11.-4.12.2015): 34, 35, 36, 37 - 13.00 to 17.00h in the 12th week of tuition (7.-11.12.2015): 30, 31, 32, 33 - 13.00 to 17.00h in the 12th week of tuition (7.-11.12.2015): 34, 35, 36, 37 - 8.00 to 12.00h

### Program:

## **Heart as a muscle**

- a) electrical and mechanical properties of heart muscle
- b) cardiac contractility (influence by temperature, Ca2+, ATP, frequency)
- c) cardiac reserve
- d) peculiarity of energetic metabolism of the heart

#### Cardiac cycle

a) Phases of cardiac cycle (pressure-volume loop)

#### **Autoregulation of the heart**

- a) Starling principle
- b) Frequency effect

# Coronary circulation

- a) Coronary blood flow- functional features
- b) Regulation of coronary flow
- c) Coronary reserve
- d) Ischaemic heart disease

All students are obliged to read the theory prior to the tutorial (Barrett: Ganong's Review of Medical Physiology-Chapter 31, pp.507-514,517-519; chapter 34,pp.577-580). The tutorials are obligatory, the presence is the condition for obtaining the credit. All students are allowed to substitute only one tutorial during one semester - those who will have more than one absence will not obtain the credit from tutorials.

doc. PharmDr. Petr Babula, Ph.D. Head of the Department of Physiology rary

om 207

rary

om 207

om 207

rary

om 207

om 207