

Neuroscience topics, for January 10, 2017

	PRESENTATION TOPIC	About 6 students for one topic
1	Glutamate – not too much, but not too less	
2	GABA receptors and their function	
3	Neural plasticity	Nikolaos Kontomitros, Seria II Grupa 9,
4	Neurovascular unit	
5	Neurovascular coupling	
6	Glymphatic system	
7	Neurogenesis in adult life – where and when?	
8	Particularities of the transport at the blood-brain barrier	
9	Acetylcholine and cognitive function	HASAN SBEHI -gr.19, GARRA CELINE - gr.19, JAMMAL LANA - gr.19, ABED EL RAHMAN ALI- gr.19, ATAMNA AMAL - gr.15 ATAMNA NOOR - gr.15
10	Dopamine and related pathology	Jipa Ana Dana Elena Maria (grupa 10), Barbu Florin (grupa 10) Cioflan Irina (grupa 14), Borcan Andrei-Mihai (grupa 8)
11	Serotonin and mood control	Nastase Ana Maria Group 15, Kais Ahmad Group 16 , Shojaeian Zahra Group 17, Guemar Alicia Group 17, Mahmood Marwan Group 18, Hamed Faris Group 20
12	Memory consolidation and sleep	
13	Attention	Tal Zohar from group 2 and seria 1.....
14	Thinking versus feeling	
15	Ethanol impact on the nervous system	

The presentations in ppt format should be sent at physiology.caroldavila@gmail.com until January 9.

Time intended for each presentation: **8 min**, so I am not encouraging to have more than 16 slides/presentation.

Assoc. Prof. Dr. Ana-Maria Zagrean, Neuroscience Lecture coordinator