

Konferencje robocze partnerów.

ORGANISATION OF CONFERENCES/WORKSHOPS/SEMINARS			
No.	Title	Venue	Date
1.	"1 st Hepentrans Videoconference"	MMRC, Warsaw	Videoconference, November 15, 2013
2.	"2 nd Hepentrans Conference"	Hilton Garden Inn, Kraków	Conference, May 22, 2014
3.	"3 rd Hepentrans Videoconference"	MMRC, Warsaw	Videoconference, February 12, 2015
4.	"4 th Hepentrans Videoconference"	MMRC, Warsaw	Videoconference, June 30(29), 2015
5.	"5 th Hepentrans Videoconference"	MMRC, Warsaw	Videoconference, January 7, 2016
6.	"6 th Hepentrans Videoconference"	Galaxy Hotel, Kraków	Conference, April 8, 2016
7.	"7 th Hepentrans Videoconference"	MMRC, Warsaw	Videoconference, January 19, 2017
8.	"8 th Hepentrans Videoconference"	MMRC, Warsaw	Videoconference, February 20, 2017

Konferencje finansowane w ramach projektu:

CONFERENCES AND SEMINARS						
No.	Title of presented work	Authors	Date and place	Title of the event	Type (international/national)	Presentation/poster/other (specify)
1.	Role of protein kinase C in the regulation of astrocytic glutamine transporter SN1 in ammonia-exposed mouse cortical astrocytes	Katarzyna Dąbrowska, Jan Albrecht, Magdalena Zielińska	03-08.09.2016 Efez/Kuşadası Turcja	41 st FEBS Congress Molecular and Systems Biology for a Better Life		poster
2.	"Effect of transforming growth factor β -1 on the expression of selected synaptic proteins in a murine model of acute liver failure"	Popek M, Albrecht J, Zielińska M.	03-08.09.2016; Efez/Kuşadası Turcja	41 st FEBS Congress Molecular and Systems Biology for a Better Life		poster

3.	The involvement of Sp1 in transcriptional regulation of the glutamine transporter SN1 in cultured mouse cortical astrocytes treated with ammonia.	<u>Katarzyna Dąbrowska</u> , Marta Obara-Michlewska, Jan Albrecht, Magdalena Zielińska	17-18.11.2016 Warszawa, Polska	The 13th International Symposium "Molecular basis of pathology and therapy in neurological disorders", The 4th International Conference "Stem cells: therapeutic outlook for nervous system disorders"		poster
4.	"Contribution of glutamine transport to brain edema and dysfunction of the glutamatergic synapse associated with hepatic encephalopathy"	Albrecht J	8-9 grudnia 2016, Kraków, Polska	<i>NCBiR Conference: Together for Innovation in Health</i> Polish-Norwegian Research Programme.		
5.	"Upregulation of the y-LAT2 transporter is responsible for coupling of increased arginine uptake to nitrosative stress in ammonia-overexposed astrocytes"	Zielińska M.	6-9 kwiecień 2016 Kraków, Polska	22nd Scientific Conference of Society on Neuroimmune Pharmacology (SNIP)		
6.	"Protein kinase C-mediated regulation of transporter SN1 in glutamine efflux from ammonia-exposed mouse cortical astrocytes."	<u>Katarzyna Dąbrowska</u> , Jan Albrecht, Magdalena Zielińska	18-22.03.2017 Little Rock, Arkansas,	48 th Annual Meeting of the American Society for Neurochemistry		poster
	"Astrocytic glutamine transporter SN1 deficiency as a causative factor accompanying acute formation of brain edema in acute liver failure."	<u>M.Popek</u>	9-11 March 2017, Oberoi, Gurgaon, Delhi NCR	17 th ISHEN Symposium		poster