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1		AMMONIA MEDIATES CORTICAL HEMICHANNEL DYSFUNCTION IN RODENT MODELS OF CHRONIC LIVER DISEASE	Anna Hadjihambi	ucbthad@ucl.ac.uk	Oral Presentation
2		AMMONIA MEDIATED BRAIN-OEDEMA AND IMMUNE DYSFUNCTION IS MEDIATED BY TOLL-LIKE RECEPTOR (TLR) 9	Godhev K Manakkat Vijay	godhevvijay@gmail.com	Oral Presentation
3		GLUTAMINE SYNTHETASE IN ENDOTHELIAL CELLS OF THE BLOOD-BRAIN BARRIER: LESS BUT NOT INSIGNIFICANT?	Mariana Macedo Oliveira	marianaoliveira39@yahoo.com.br	Oral Presentation
4		AMMONIA AFFECTS IRON HOMEOSTASIS IN CULTURED RAT ASTROCYTES AND IN HUMAN CEREBRAL CORTEX IN HEPATIC ENCEPHALOPATHY	Ayse Karababa	boris.goerg@uni-duesseldorf.de	Oral Presentation
5		ROLE OF ENDOTHELIAL NMDA RECEPTORS IN THE PATHOGENESIS OF HEPATIC ENCEPHALOPATHY	Marta Skowronska	m.skowronska@med.miami.edu, Marta_skowronska@op.pl	Oral Presentation
6		NEURONAL DYSFUNCTION IN CHRONIC HEPATIC ENCEPHALOPATHY: ROLE OF ASTROCYTIC MATRICELLULAR PROTEINS	A.R. Jayakumar	mnorenbe@med.miami.edu	Oral Presentation
7		THE BRAIN-MUSCLE AXIS IN MINIMAL HEPATIC ENCEPHALOPATHY (MHE): A PLACEBO-CONTROLLED, LONGITUDINAL DOUBLE-BLIND TRIAL WITH L-ORNITHINE L-ASPARTATE (LOLA) - PRELIMINARY RESULTS	Yasmin Pasha	y.pasha@imperial.ac.uk	Oral Presentation
8		COMPARATIVE EFFECTIVENESS OF DIFFERENT PHARMACOLOGICAL INTERVENTIONS FOR THE TREATMENT OF MINIMAL HEPATIC ENCEPHALOPATHY: A SYSTEMATIC REVIEW WITH NETWORK META-ANALYSIS	Kiran K Thumburu	rkpsdhiran@hotmail.com	Oral Presentation
9		THE NEUROSTEROID DHEAS REVERSES THE CONCOMITANT GLIOPATHY AND DOPAMINERGIC DYSFUNCTION IN MILD HEPATIC ENCEPHALOPATHY : A FOCUS ON NEURO-GLIAL PLASTICITIES	Omar EL Hiba,	gamrani54@gmail.com	Oral Presentation
10		PROBIOTIC TREATMENT IMPROVES OUTCOME OF CHRONIC HEPATIC ENCEPHALOPATHY IN BDL RATS, AN IN VIVO LONGITUDINAL 1H MRS STUDY	Veronika Rackayova	veronika.rackayova@epfl.ch	Oral Presentation
11		CHANGES IN BRAIN INTEGRITY UNDERLYING COGNITIVE AND FUNCTIONAL RECOVERY FOLLOWING LIVER TRANSPLANTATION PLATEAUS AFTER SIX MONTHS	Vishwadeep Ahluwlia	jasmohan.bajaj@vcuhealth.org	Oral Presentation
12		NEUROLOGICAL IMPAIRMENT IN CIRRHOTIC PATIENTS ADMITTED TO ICU: HEPATIC VERSUS DRUG-INDUCED ENCEPHALOPATHY	Julie Assaraf	julie.assaraf@gmail.com	Oral Presentation
13		TGFB1 SUPPRESSES NEURONAL IGF1 VIA A LET-7F-DEPENDENT MECHANISM DURING AZOXYMETHANE-INDUCED HEPATIC ENCEPHALOPATHY IN MICE	Matthew McMillin	matthew.mcmillin@va.gov	Oral Presentation
14		INCREASED EXPRESSION OF GLUT 1 IN PATIENTS WITH ACUTE LIVER FAILURE	Madhu Chopra	rkpsdhiran@hotmail.com	Oral Presentation
15		THE CONTINUOUS REACTION TIMES TEST FOR MINIMAL HEPATIC ENCEPHALOPATHY VALIDATED BY A RANDOMIZED CONTROLLED MULTI-MODAL INTERVENTION	Mette Munk Lauridsen	mettelauridsen@gmail.com	Oral Presentation
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20		SKELETAL MUSCLE ABNORMALITIES INCREASE THE RISK OF OVERT HEPATIC ENCEPHALOPATHY AND HYPERAMMONEMIA IN PATIENTS WITH CIRRHOSIS	Rahima A. Bhanji	christopher.rose@umontreal.ca	Oral Presentation
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23		ORAL ORNITHINE PHENYLACETATE ATTENUATES MUSCLE MASS LOSS AND PREVENTS HEPATIC ENCEPHALOPATHY IN BDL RATS	Cristina R Bosoi	christopher.rose@umontreal.ca	Oral Presentation
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25		COGNITIVE FUNCTION FOLLOWING HEPATITIS C ERADICATION IN PATIENTS TREATED WITH DIRECT ANTIVIRAL AGENTS: RESULTS FROM A POPULATION-BASED STUDY	Luis Ibañez-Samaniego	rgarciamartinez3@salud.madrid.org	Oral Presentation
26		RESULTS OF PORTOSYSTEMIC SHUNT EMBOLIZATION IN SELECTED PATIENTS WITH CIRRHOSIS AND RECURRENT HEPATIC ENCEPHALOPATHY	Narendra S Choudhary	sanjvsaigal@hotmail.com	Oral Presentation
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97		AETIOLOGY, OUTCOME AND PREDICTORS OF MORTALITY OF VIRAL RELATED ACUTE LIVER FAILURE: A SINGLE CENTRE PROSPECTIVE COHORT STUDY	Chetan Kalal	dr.chetankalal@gmail.com	Poster Presentation
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