### Journal of

# Gastroenterology and Hepatology

#### Volum

_		_		
Pi	re:	la	C	o
		ш		

\$1 Y Atomi and S Arii

#### **Special Opening Lecture**

S2 Quantifying the risk for alcohol-use and alcohol-attributable health disorders: Present findings and future research needs T-KLi

#### Session 1: Cell Death and Survival

- S9 Cholesterol and sphingolipids in alcohol-induced liver injury A Fernández, A Colell, C Garcia-Ruiz and IC Fernandez-Checa
- S16 Dissection of endoplasmic reticulum stress signaling in alcoholic and non-alcoholic liver injury C Ji
- S25 Mitochondrial mechanisms of death responses in pancreatitis IV Odinokova, K-F Sung, OA Mareninova, K Hermann, I Gukovsky and AS Gukovskaya
- S31 Ca<sup>2+</sup>-induced pancreatic cell death: Roles of the endoplasmic reticulum, zymogen granules, lysosomes and endosomes *OH Petersen*
- S37 Protein kinase C in the pancreatic acinar cell F Gorelick, S Pandol and E Thrower
- **S42** Heat shock proteins in pancreatic diseases A Saluja and V Dudeja
- S46 Impaired receptor-mediated endocytosis: Its role inalcohol-induced apoptosis CA Casey, SM Lee, R Aziz-Seible and BL McVicker

#### Session 2: Oxidant Stress and Inflammation

- S50 Mechanisms for the anti-inflammatory effects of adiponectin in macrophages H Huang, P-H Park, MR McMullen and LE Nagy
- S54 New role of plasminogen activator inhibitor-1 in alcohol-induced liver injury GE Arteel

#### Session 3: Clinical Research on Alcoholic Liver and Pancreatic Diseases

- S60 Treatment of severe forms of alcoholic hepatitis:
  Where are we going? P Mathurin, A Louvet and
  S Dharancy
- S63 Individual susceptibility to alcoholic pancreatitis MV Apte, RC Pirola and JS Wilson

## e 23 Supplement 1 March 2008

**S69** Association analysis among polymorphisms of the various genes and chronic alcoholic pancreatitis K Maruyama, S Harada, A Yokoyama, S Naruse, M Hirota, I Nishimori and M Otsuki

Session 4: Metabolism, Cancer and Genetics S-Adenosylmethionine in cell growth, apoptosis **S73** 

and liver cancer SC Lu and JM Mato **S78** Dysregulation of systemic iron metabolism in alcoholic liver diseases Y Kohgo, T Ohtake,

K Ikuta, Y Suzuki, Y Torimoto and I Kato **S82** SPINK1, ADH2, and ALDH2 gene variants and alcoholic chronic pancreatitis in Japan T Shimosegawa, K Kume and A Masamune

**S87** Molecular basis for the synergy between alcohol and hepatitis C virus in hepatocarcinogenesis K Koike, T Tsutsumi, H Miyoshi, S Shinzawa, Y Shintani, H Fujie, H Yotsuyanagi and K Moriya

Alcohol, cofactors and the genetics of **S92** hepatocellular carcinoma MC Yu, I-M Yuan and SC Lu

Session 5: Stellate Cell Biology and Fibrosis **S98** Oxidative stress in alcoholic liver disease: Role of NADPH exidase complex S De Minicis and DA Brenner

**S104** Fat paradox of steatohepatitis H Tsukamoto, H She, S Hazra, J Cheng and J Wang S108 Epigenetic regulation of hepatic stellate cell activation DA Mann and J Mann S112

Innate immunity and alcoholic liver fibrosis W-I Jeong and B Gao Pancreatic stellate cells: Molecular mechanism of S119 pancreatic fibrosis K Shimizu Transforming growth factor- $\beta$  and hepatocyte **S122** transdifferentiation in liver fibrogenesis

NM Meindl-Beinker and S Dooley Session 6: Global Networking

\$128 French National Research Program on alcohol B Nalpas