

# ESPEN 2009 Best Posters

A N°	Final N°	Abs order	Title	Topic	Submitting Author	Country	Institution	Department	Presenting Authors
0015	P036	0085	BODY MASS INDEX AND OVERALL-CAUSE MORTALITY PREDICTION IN INSTITUTIONALISED ELDERLY: A 4-YEAR FOLLOW-UP STUDY	15. Geriatrics	Dr. Emanuele Cereda	Italy	University of Milan	International Center for the Assessment of Nutritional Status	Emanuele Cereda
0113	P050	0099	THE EFFECT OF EARLY NUTRITION SUPPORT AND PHYSIOTHERAPY ON SELF-SUFFICIENCY	15. Geriatrics	Dr. Petra Andelova	Czech Republic	University Hospital Hradec Kralove	Department of Gerontology and Metabolism	Petra Andelova
0114	P056	0105	THE INFLUENCE OF SIP FEEDING ON SPONTANEOUS FOOD INTAKE IN ACUTELY ILL GERIATRIC PATIENTS	15. Geriatrics	Dr. Zuzana Dedkova	Czech Republic	University Hospital Hradec Kralove	Department of Gerontology and Metabolism	Zuzana Dedkova
0050	P061	0110	ENTERAL RE-FEEDING RAPIDLY RESTORES PARENTERAL NUTRITION-INDUCED REDUCTION OF SURVIVAL TIME ALONG WITH THE RECOVERY OF HEPATIC MONONUCLEAR CELL NUMBER AND FUNCTION IN A SEPSIS MODEL	9. Liver and gastrointestinal tract	Dr. Jiro Omata	Japan	National Defense Medical College	Department of Surgery	Jiro Omata
0230	P084	0133	HEPATOPROTECTIVE EFFECT OF CITRULLINE AGAINST ISCHEMIA-REPERFUSION INJURY IN RAT	4. Protein and amino acid metabolism	Dr. Florence Moussaoui	France	Universite Paris Descartes	Nutrition	Florence Moussaoui
0469	P085	0134	INACTIVITY IMPAIRS HOMOCYSTEINE KINETICS: EFFECTS OF HIGH-PROTEIN DIET	4. Protein and amino acid metabolism	Prof. Gianni Biolo	Italy	University of Trieste	Division of Internal Medicine, Department of Clinical, Morphological and Technological Sciences	Francesco Agostini
0307	P087	0136	GLUCONEOGENESIS AND ENERGY EXPENDITURE AFTER A HIGH PROTEIN, CARBOHYDRATE-FREE DIET	3. Carbohydrate and lipid metabolism	Miss Margriet Veldhorst	Netherlands	Maastricht University	Human Biology	Margriet Veldhorst
0159	P088	0137	ONE DAY OF MODERATE ENERGY DEFICIT SIGNIFICANTLY REDUCES FASTING AND POSTPRANDIAL TRIACYLGLYCEROLEMIA IN WOMEN: THE ROLE OF CALORIE RESTRICTION AND EXERCISE	3. Carbohydrate and lipid metabolism	Miss Maria Maraki	Greece	Harokopio University	Nutrition and Dietetics	Maria Maraki
0083	P097	0146	ISOMER-SPECIFIC EFFECTS OF CONJUGATED LINOLEIC ACID ON GENE EXPRESSION IN HUMAN ADIPOSE TISSUE DEPENDING ON PPAR2 P12A POLYMORPHISM	5. Genes and nutrition	Mrs Julia Herrmann	Germany	MRI	PBE	Julia Herrmann
0249	P103	0152	THE EFFECTS OF FASTING AND REFEEDING WITH A 'METABOLIC PRECONDITIONING' DRINK ON SUBSTRATE RESERVES AND MITOCHONDRIAL FUNCTION: POTENTIAL MECHANISMS BY WHICH PREOPERATIVE FEEDING IMPROVES INSULIN SENSITIVITY	6. Hormones, mediators and immunity	Mr Sherif Awad	United Kingdom	Nottingham Digestive Diseases Centre Biomedical Research Unit	Division of Gastrointestinal Surgery	Sherif Awad
0216	P133	0182	EFFECTIVENESS OF IMPLEMENTING 'MUST' INTO CARE HOMES WITHIN PETERBOROUGH PRIMARY CARE TRUST, ENGLAND.	1. Nutritional assessment	Dr. Abbie L. Cawood	United Kingdom	Nutricia Ltd	Medical Affairs	Abbie L Cawood
0164	P137	0186	THE EFFECT OF REFEEDING ON COMPLEX I ACTIVITY AND BODY COMPOSITION IN ANOREXIA NERVOSA PATIENTS	1. Nutritional assessment	Dr. Beatriz De Mateo	Spain	University of Valladolid	Nutrition Area	Alberto Miján
0048	P160	0209	EFFECT OF AN INDIVIDUAL MULTIFACTOR NUTRITIONAL INTERVENTION ON CALORIC AND PROTEIN INTAKE AND OUTCOME IN MALNOURISHED PATIENTS	1. Nutritional assessment	Ms. Juliane Starke	Switzerland	Kantonsspital Liestal	Gastrointestinal, hepatology and nutrition department	Juliane Starke
0358	P177	0226	RELATIONSHIP BETWEEN HANDGRIP STRENGTH, DISEASE SEVERITY AND POST-TRANSPLANT OUTCOME IN LIVER CIRRHOSIS	1. Nutritional assessment	Ms. Natasha A. Vidas	United Kingdom	Kings College Hospital NHS Foundation Trust	Nutrition and Dietetics	Natasha A Vidas
0243	P202	0251	BLOODSTREAM INFECTION RATES IN PARENTERAL NUTRITON: ARE THERE DIFFERENCES FOR COMPOUNDED AND MANUFACTURED PREMIX?	2. Nutritional epidemiology	Dr. Robin S. Turpin	United States	Baxter Healthcare	Health Economics	Gary Zaloga
0116	P203	0252	UNDERNUTRITION IN COMMUNITY-DWELLING OLDER MEN AND WOMEN: COMPARING DOSE-RESPONSE ASSOCIATIONS OF DIFFERENT ANTHROPOMETRIC MEASURES WITH MORTALITY	2. Nutritional epidemiology	Dr. Hanneke A. H. Wijnhoven	Netherlands	VU University	Department of Health Sciences and the EMGO Institute for Health and Care Research	Hanneke Ah Wijnhoven
0244	P215	0264	BLOODSTREAM INFECTION RATES AND MONETARY COSTS ASSOCIATED WITH MANUFACTURED PREMIX VERSUS COMPOUNDED PARENTERAL NUTRITION	2. Nutritional epidemiology	Dr. Robin S. Turpin	United States	Baxter Healthcare	Health Economics	Robin S Turpin
0061	P220	0269	EFFECT OF HIGH DENSITY FORMULA ON GROWTH AND SAFETY IN CONGENITAL HEART DISEASE INFANTS	14. Nutritional techniques and formulations	Dr. Akiko Taniguchi	Japan	Hyogo prefectural Kobe children's hospital	Dietetic department	Akiko Taniguchi
0427	P222	0271	REPLACING LIPIDS WITH GLUCOSE IN PARENTAL NUTRITION INCREASES SUSCEPTIBILITY TO NECROTIZING ENTEROCOLITIS IN PRETERM PIGS	14. Nutritional techniques and formulations	Prof. Per T. Sangild	Denmark	University of Copenhagen	Human Nutrition	Andreas Vegge
0322	P223	0272	CONTINUOUS FEEDING WITH A DIABETES-SPECIFIC FORMULA IMPROVES GLYCEMIC VARIABILITY AND REDUCES INSULIN REQUIREMENTS IN TUBE FED PATIENTS WITH TYPE 2 DIABETES MANAGED WITH INSULIN	14. Nutritional techniques and formulations	Ms. Carolyn J. Alish	United States	Abbott Laboratories	Research and Development	Carolyn J Alish
0330	P226	0275	SAFETY OF BOLUS GASTROSTOMY TUBE FEEDING USING ADJUSTED HIGH-VISCOSITY OF SEMI-SOLID DIETS	14. Nutritional techniques and formulations	Prof. Fuminori Goda	Japan	Kagawa University Hospital	Cancer Center	Fuminori Goda
0142	P232	0281	A NEW IMMUNO-MODULATING DIET ENRICHED WITH WHEY-HYDROLYZED PEPTIDE, PALATINOSE, AND FERMENTED MILK ATTENUATES GUT ISCHEMIA-REPERFUSION INJURY IN MICE.	14. Nutritional techniques and formulations	Mr Kentaro Nakamura	Japan	Food Science Institute, Meiji Dairies Corporation	Department of Nutrition Research	Kentaro Nakamura
0273	P254	0303	EFFECT OF ARGININE AND PROLINE ON WOUND HEALING IN DIABETIC RATS	10. Nutrition and chronic diseases	Dr. Sylviane Darquy	France	René Descartes University	Biological Nutrition Laboratory	Agathe Raynaud-Simon
0087	P269	0318	MINUTRITIONAL MARKERS, NOT MARKERS OF BONE TURNOVER, ARE INDEPENDENT PREDICTORS OF BONE MINERAL DENSITY (BMD) IN CHRONIC PERITONEAL DIALYSIS (CPD) PATIENTS	10. Nutrition and chronic diseases	Dr. Jinuk Jeong	South Korea	Asan medical Center	Department of internal medicine , Department of nephrology	Jinuk Jeong
0320	P271	0320	EFFECT OF GLUTAMINE SUPPLEMENTATION ON GUT DYSFUNCTION IN A RAT MODEL OF NEONATAL MATERNAL DEPRIVATION	10. Nutrition and chronic diseases	Mr Khaly Mbodji	France	Institute of Biomedical Research, Rouen,France	Appareil Digestif Environnement Nutrition ADEN EA 4311	Khaly Mbodji
0300	P272	0321	PECTIN DERIVED ACIDIC OLIGOSACCHARIDES INHIBIT NFKB-MEDIATED HIV-1 PRODUCTION IN VITRO	10. Nutrition and chronic diseases	Dr. Klaske Van Norren	Netherlands	Danone Research	Centre for Specialised Nutrition	Klaske Van Norren
0007	P287	0336	RELATION OF TRP64ARG POLYMORPHISM OF BETA3ADRENORECEPTOR GENE WITH CARDIOVASCULAR RISK FACTORS IN PRESURGICAL MORBID OBESE PATIENTS	11. Obesity and the metabolic syndrome	Dr. Daniel De Luis	Spain	Medicine School	Institute of endocrinology and nutrition	Daniel De Luis
0385	P319	0368	THE RELATIONSHIP BETWEEN PLASMA AND INTRACELLULAR VITAMINS B2, B6, C AND E AND OUTCOME IN CRITICALLY-ILL PATIENTS	7. Vitamins, antioxidants and minerals	Prof. Donald C. Mcmillan	United Kingdom	Glasgow Royal Infirmary	University Dept of Surgery	Donald C Mcmillan
0150	P326	0375	HIGH PREVALENCE OF VITAMIN D DEFICIENCY AND OSTEOPOROSIS IN SWEDISH OUT-PATIENTS WITH INTESTINAL FAILURE	7. Vitamins, antioxidants and minerals	Dr. Lars H. Ellegard	Sweden	Sahlgrenska University Hospital	Clinical Nutrition	Lars H Ellegard
0205	P332	0381	SUPPLEMENTATION WITH ANTIOXIDATIVE NUTRIENTS AND GLUTAMINE ACCELERATES WOUND CLOSING IN TRAUMA PATIENTS WITH DISORDERS IN WOUND HEALING	7. Vitamins, antioxidants and minerals	Ms. Sandra C. Blass	Germany	University of Bonn	IEL-Nutritional Physiology	Sandra C Blass