

Congress Abstract book

Contents

Monday 6 October 2003

Oral Presentations

Mechanisms in acute lung injury	001-005
Leukocyte-dependent mechanisms	006-010
Can we prevent errors in the ICU?	011-015
Bloodstream infections	016-020
The circulation in sepsis	021-025
Traumatic brain injury:	
Clinical and experimental	026-030
Alveolar recruitment	031-033
Metabolism: General aspects	034-036
Organisational issues	037-039
Highlights on nosocomial infections	040-042
Post-operative circulation	043-045
Paediatrics (I)	046-048
Physiotherapy	049-053

Poster Sessions

Indicators of lung injury	054-066
Spontaneous ventilation and weaning	067-080
Novel therapeutic approaches in sepsis	081-094
From bench to bedside (I)	095-108
Clinical outcome	109-122
Quality issues in the ICU	123-136
Severe infections	137-150
Nosocomial pneumonia	151-164
Cardiovascular dynamics (I)	165-177
Cardiovascular dynamics :	
The circulation in global diseases	178-189
Miscellaneous problems	
in emergency medicine	190-203
Cardiac arrest:	
New experimental and clinical insights	204-217
Nursing (I)	218-231

Oral Presentations

Clinical trials in acute respiratory failure ...	232-237
Tissue oxygenation:	
Experimental and clinical aspects	238-243
Quality improvement	244-249
Antibiotic strategies	250-255

Cardiovascular dynamics:

The role of therapy (I)	256-261
Aspects of emergency and trauma medicine	262-267

Tuesday 7 October 2003

Oral Presentations

Intra-abdominal pressure	268-270
Assessing quality of care	
in septic patients	271-273
Quality of life after intensive care	274-276
Severe infections: A world-wide issue	277-279
Cerebral dynamics	280-282
TBI-induced metabolic and endocrine disorders	283-285
Nursing: Improving the patient experience of intensive care	286-291

Poster Sessions

Acute lung injury	292-305
Respiratory mechanics	306-319
From bench to bedside (II)	320-333
Markers of sepsis	334-347
Cost-related issues	348-360
Prognosis and outcome	361-374
Antibiotic therapy and resistance	375-387
Nutrition and Ethics	388-400
Cardiovascular dynamics:	
The role of therapy (II)	401-411
Paediatrics (II)	412-423
Perspectives in trauma and poisoning	424-437
Cardiac and thoracic surgery	438-451
Nursing (II)	452-465

Oral Presentations

Patient-ventilator interactions	466-471
Molecular biology	472-477
Evaluation of prognosis and outcome	478-483
Preventing nosocomial infections	484-489
Monitoring of preload	490-495
Cardiac surgery	496-501



Wednesday 8 October 2003

Oral Presentations

Antibiotic resistance	502-506
NO-dependent pathways	507-511
Nephrology: Clinical investigations	512-516
Monitoring	517-521
Assessment of cost effectiveness	522-526
Experimental aspects of severe injury	527-531
Endocrinology	532-534
Cellular mechanism in septic cardiomyopathy	535-537
Nutrition: Clinical aspects	538-540
Assessment of new technologies	541-543
Acute coronary syndrome	544-546
Neurosurgery	547-549
Nursing: Making the patient safer in the ICU	550-554

Poster Sessions

Strategies in lung injury	555-568
Airway management	569-582
Neuroendocrinological aspects of sepsis	583-596
Paediatrics (III)	597-610
Nephrology: General aspects	611-624
Metabolism: Glucose regulation	625-638
Monitoring and organ support	639-652
Monitoring	653-666
Management and quality	667-680
Cardiovascular dynamics: Monitoring	681-691
Monitoring neurological emergencies	692-705
Peri-operative intensive care	706-719

Oral Presentations

Paediatrics (IV)	720-724
Major abdominal surgery	725-729
Inflammation and lung injury	730-735
Severe airway infections in ventilated patients	736-741
Glucose-metabolism	742-747
Organ support	748-753
Ethical challenges in clinics and research ..	754-759
TBI: What else should we monitor to predict outcome?	760-765

Poster Sessions

Bacteraemia and other severe infections	766-772
---	---------