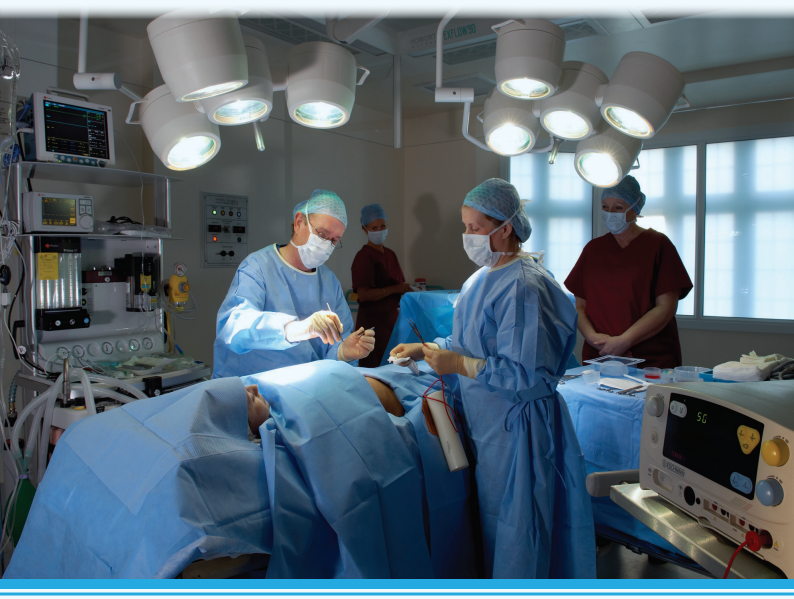
87th OMICS Group Conference

Scientific Program



November 26-28, 2012 Hilton San Antonio Airport, USA



"Organize your Events at OMICS Group Conferences"

Proposals are invited for organizing Symposia/Workshops at OMICS Group Conferences in related areas under the scheme title of your own. These proposals can be sent to respective conference mail ids or to symposia@omicsonline.com

OMICS Group Conferences

5716 Corsa Ave., Suite 110, Westlake Los Angeles, CA 91362-7354, USA Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499 Email: surgery2012@omicsgroup.info

18:00-19:0			November 25, 2012			
		Day 1 N	lovember 26, 2012			
07:30-08:3	Ũ					
08:00-08:3	0 Breakfast	Τογ	as E			
		Text				
	Group					
Con	ferences	08:30-09:00	Opening Ceremony			
	rating Scientific Discovery					
		Keynot	e Forum			
09.00-	09:05 Introductio	n				
	09:30 Min Li	·11				
09:05-0		sity of Toxas	Health Science Center at Houston, USA			
		•	Thedrin Science Center of Housion, USA			
09:30-09:55 George Silvay Mount Sinai School of Medicine, USA						
00.55	10:20 Ashokku		•			
07.55-		iversity, USA				
10.00	10:45 Nathaen					
10:20-			Denver, USA			
	•		Deliver, USA			
10:45-	11:10 Clifford I		ale a la fi AA a altatura ILICA			
	vanaerbiit	Vanderbilt University School of Medicine, USA				
			Coffee Break 11:10-11:25			
	 1: Surgical Oncology 2: Organ Transplantation 	n & Surgery	Coffee Break 11:10-11:25			
Surgery-Track Chair: Min Li	2: Organ Transplantation , The University of Texas I	Health Science Cente				
Surgery-Track Chair: Min Li	2: Organ Transplantation	Health Science Cente				
Surgery-Trac Chair: Min Li Co-Chair: As	c 2: Organ Transplantation , The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp	Health Science Cente e University, USA ressive agents: New	er at Houston, USA			
Surgery-Track Chair: Min Li	 Crgan Transplantatio The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem 	Health Science Cente e University, USA ressive agents: New nple University, USA	er at Houston, USA Session Introduction rer approach in liver transplant recipients			
Surgery-Trac Chair: Min Li Co-Chair: As	 Crgan Transplantatio The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem 	Health Science Cente e University, USA ressive agents: New aple University, USA rative Doppler ultras	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation			
Surgery-Trac Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05	c 2: Organ Transplantatio , The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postope Temel Tirkes, Indiana Uni Title: IL-10 blockade incre	Health Science Center e University, USA ressive agents: New nple University, USA rative Doppler ultras versity School of Mea eases the therapeutic	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA : efficacy of effector B cells in cancer adoptive immunotherapy			
Surgery-Trac Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05	c 2: Organ Transplantatio , The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postoper Temel Tirkes, Indiana Uni Title: IL-10 blockade incre by modulating host cellu	Health Science Center e University, USA ressive agents: New nple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA : efficacy of effector B cells in cancer adoptive immunotherapy			
Surgery-Track Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05 12:05-12:25	C 2: Organ Transplantation, The University of Texas Hookkumar B. Jain, Temple Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postope Temel Tirkes, Indiana Uni Title: IL-10 blockade incre by modulating host cellu Qiao Li, University of Mic Title: Development of a D	Health Science Center e University, USA ressive agents: New nple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for trea	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA c efficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor			
Surgery-Trac Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05	C 2: Organ Transplantatio , The University of Texas I hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postoper Temel Tirkes, Indiana Uni Title: IL-10 blockade incre by modulating host cellu Qiao Li, University of Mic Title: Development of a E Terry Lichtor, Rush University	Health Science Center e University, USA ressive agents: New nple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for treas sity Medical Center, U	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA : efficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor JSA			
Surgery-Track Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05 12:05-12:25	c 2: Organ Transplantatio , The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postoper Temel Tirkes, Indiana Uni Title: IL-10 blockade incre by modulating host cellu Qiao Li, University of Mic Title: Development of a E Terry Lichtor, Rush Univers Title: Pancreaticoduodene	Health Science Center e University, USA ressive agents: New nple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for treas sity Medical Center, U	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA c efficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor			
Surgery-Track Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05 12:05-12:25 12:25-12:45	c 2: Organ Transplantatio , The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postoper Temel Tirkes, Indiana Uni Title: IL-10 blockade incre by modulating host cellu Qiao Li, University of Mic Title: Development of a E Terry Lichtor, Rush Univers Title: Pancreaticoduodene	Health Science Center e University, USA ressive agents: New aple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for treat sity Medical Center, U ectomy for a tumor of	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA c efficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor USA t the duodenal papilla in a patient with situs inversus totalis: A chool of Medicine, Brazil			
Surgery-Track Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05 12:05-12:25 12:25-12:45 12:45-13:05	c 2: Organ Transplantatio , The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postoper Temel Tirkes, Indiana Uni Title: IL-10 blockade incre by modulating host cellu Qiao Li, University of Mic Title: Development of a E Terry Lichtor, Rush University Title: Pancreaticoduodene case report Fernando Leal Pereira, Pr	Health Science Center e University, USA ressive agents: New apple University, USA rative Doppler ultras versity School of Med eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for treat sity Medical Center, U ectomy for a tumor of residente Prudente Science	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA c efficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor USA the duodenal papilla in a patient with situs inversus totalis: A			
Surgery-Track Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05 12:05-12:25 12:25-12:45	C 2: Organ Transplantation, The University of Texas Hookkumar B. Jain, Temple Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postoper Temel Tirkes, Indiana Uni Title: IL-10 blockade increby modulating host cellu Qiao Li, University of Mic Title: Development of a E Terry Lichtor, Rush University Title: Pancreaticoduodene case report Fernando Leal Pereira, Particle: I don't think we neer Ned Abraham, University	Health Science Center e University, USA ressive agents: New aple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for treat sity Medical Center, U ectomy for a tumor of residente Prudente Sci ed randomized trials of New South Wales	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA c efficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor USA t the duodenal papilla in a patient with situs inversus totalis: A chool of Medicine, Brazil Lunch Break 13:05-13:35 to assess colorectal cancer surgical procedures s, Australia			
Surgery-Track Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05 12:05-12:25 12:25-12:45 12:45-13:05 13:35-13:55	C 2: Organ Transplantatio , The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postope Temel Tirkes, Indiana Uni Title: IL-10 blockade incre by modulating host cellu Qiao Li, University of Mic Title: Development of a D Terry Lichtor, Rush Univers Title: Pancreaticoduodene case report Fernando Leal Pereira, Ph Title: I don't think we nee Ned Abraham, University Title: Two case of perform	Health Science Center e University, USA ressive agents: New aple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for treat sity Medical Center, U ectomy for a tumor of residente Prudente Sci ed randomized trials of New South Wales	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA c efficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor USA t the duodenal papilla in a patient with situs inversus totalis: A chool of Medicine, Brazil Lunch Break 13:05-13:35 to assess colorectal cancer surgical procedures			
Surgery-Track Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05 12:05-12:25 12:25-12:45 12:45-13:05	C 2: Organ Transplantatio , The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postope Temel Tirkes, Indiana Uni Title: IL-10 blockade incre by modulating host cellu Qiao Li, University of Mic Title: Development of a D Terry Lichtor, Rush Univers Title: Pancreaticoduodene case report Fernando Leal Pereira, Ph Title: I don't think we nee Ned Abraham, University Title: Two case of perform	Health Science Center e University, USA ressive agents: New apple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for treat sity Medical Center, U ectomy for a tumor of residente Prudente Sci ed randomized trials of New South Wales ming en block resect	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA c efficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor USA t the duodenal papilla in a patient with situs inversus totalis: A chool of Medicine, Brazil Lunch Break 13:05-13:35 to assess colorectal cancer surgical procedures s, Australia ion of lung cancer involving the great vessels (left atrium and			
Surgery-Track Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05 12:05-12:25 12:25-12:45 12:45-13:05 13:35-13:55	C 2: Organ Transplantation, The University of Texas Hendeline Content of	Health Science Center e University, USA ressive agents: New aple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for trea- sity Medical Center, U ectomy for a tumor of residente Prudente Science ad randomized trials of New South Wales ming en block resect en's Medical University	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA c efficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor USA t the duodenal papilla in a patient with situs inversus totalis: A chool of Medicine, Brazil Lunch Break 13:05-13:35 to assess colorectal cancer surgical procedures s, Australia ion of lung cancer involving the great vessels (left atrium and			
Surgery-Track Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05 12:05-12:25 12:25-12:45 12:45-13:05 13:35-13:55 13:55-14:15 14:15-14:35	C 2: Organ Transplantatio , The University of Texas H hokkumar B. Jain, Templ Title: Older immunosupp Ashokkumar B. Jain, Tem Title: Immediate postope Temel Tirkes, Indiana Uni Title: IL-10 blockade incre by modulating host cellu Qiao Li, University of Mic Title: Development of a D Terry Lichtor, Rush Univers Title: Pancreaticoduodene case report Fernando Leal Pereira, Pr Title: I don't think we nee Ned Abraham, University Title: Two case of perform aortic arch) Eitetsu Koh, Tokyo Wome Title: Surgical aspect and Baryp Aydil, Istanbul University	Health Science Center e University, USA ressive agents: New aple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for treas sity Medical Center, U ectomy for a tumor of residente Prudente Science ad randomized trials of New South Wales ming en block resect en's Medical University pathologic concept versity, Turkey	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA c efficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor USA t the duodenal papilla in a patient with situs inversus totalis: A chool of Medicine, Brazil Lunch Break 13:05-13:35 to assess colorectal cancer surgical procedures s, Australia ion of lung cancer involving the great vessels (left atrium and y, Japan of central ameloblastic fibroma			
Surgery-Track Chair: Min Li Co-Chair: As 11:25-11:45 11:45-12:05 12:05-12:25 12:25-12:45 12:45-13:05 13:35-13:55 13:55-14:15	C 2: Organ Transplantation, The University of Texas Herein States and the University of Texas Herein States and the University of Texas Herein States and the University of Temel Tirkes, Indiana University and University of Mice Tirle: IL-10 blockade increasing host cellur Qiao Li, University of Mice Tirle: Development of a Difference of the University of Mice Tirle: Pancreaticoduodene case report Fernando Leal Pereira, Provide Abraham, University Tirle: Two case of performation and the University Tirle: Surgical aspect and Baryp Aydil, Istanbul University Tirle: Lung transplant and Iskander Al-Githmi, King	Health Science Center e University, USA ressive agents: New aple University, USA rative Doppler ultras versity School of Mea eases the therapeutic lar and humoral anti- higan, USA DNA vaccine for treat sity Medical Center, U ectomy for a tumor of residente Prudente Science ad randomized trials of New South Wales ming en block resect en's Medical University pathologic concept versity, Turkey d outcomes: A single Abdulaziz University	er at Houston, USA Session Introduction rer approach in liver transplant recipients conography findings of the liver transplantation dicine, USA cefficacy of effector B cells in cancer adoptive immunotherapy itumor immunity tment of an intracerebral tumor USA i the duodenal papilla in a patient with situs inversus totalis: A chool of Medicine, Brazil Lunch Break 13:05-13:35 to assess colorectal cancer surgical procedures s, Australia ion of lung cancer involving the great vessels (left atrium and y, Japan of central ameloblastic fibroma			

Title: Odontogenic keratocystic and keratocystic odontogenic tumors in jaws: Clinical behaviors and surgical 14:55-15:15 treatments

Hulya Kocak Berberoglu, Istanbul University, Turkey

15:15-15:35	5:35 Title: Oral cancer: A retrospective review of pattern and outcome Shohda Khatun, Bangabandhu Sheikh Mujib Medical University, Bangladesh			
Anesthesia-T	rack 1: Current Research in Anesthesia and Perioperative Care			
Chair: Barry	L. Friedberg, Goldilocks Anesthesia Foundation, USA			
	Session Introduction			
15:35-15:55	Title: Age is not a contradiction to cardiac surgery			
15:35-15:55	George Silvay, Mount Sinai School of Medicine, USA			
	Coffee Break 15:55-16:10			
16:10-16:30	Title: Is Goldilocks anesthesia the optimal paradigm for ambulatory outpatient & officebased anesthesia			
10:10-10:30	Barry L. Friedberg, Goldilocks Anesthesia Foundation, USA			
16:30-16:50	Title: Techniques for managing esophagectomy			
10:30-10:50	Nathaen Weitzel, University of Colorado Denver, USA			
16:50-17:10	Title: Using real-time decision support to improve intraoperative care			
10:50-17:10	Bala Nair, University of Washington , USA			
17:10-17:30	Title: Compliance to glucose management protocol during intraoperative care in an academic medical center			
17:10-17:30	Mayumi Horibe, University of Washington / VA Puget Sound Health Care System, USA			
17 00 17 50	Title: Fluid management in the operating room: How much do we know			
17:30-17:50	Alimorad G. Djalali, Stanford University, USA			
	Title: Updates on vasopressors and fluid management in pregnant women undergoing elective cesarean delivery			
17:50-18:10	under spinal anesthesia			
	Christian Loubert, University of Montreal, Canada			
18:10-18:30	Title: Intraoperative Transfusion Conservation Techniques in Major Aortic Surgery			
10.10-10.50	Shao Feng Zhou, University of Texas Health Science Center at Houston, USA			
18:30-18:50	Title: Fast tracking pediatric patients through the surgical experience: The Arkansas children's Way			
10.30-10.30	Jennifer Aunspaugh, University of Arkansas for Medical Sciences, USA			
18:50-19:10	Title: Determining the usefulness of fluid challenges			
18:50=19:10	Kanishka Indraratna, Sri Jayewardenepura General Hospital, Sri Lanka			
19:10-20:10	Cocktails Sponsored by: Surgery: Current Research			
	Day 2 November 27, 2012			
Surgery-Track 3: Post-transplantation Disorders Surgery-Track 4: Neurosurgery Surgery-Track 9: Non-Invasive (or) Minimally Invasive Surgery				
Surgery-Track Surgery-Track	c 4: Neurosurgery c 9: Non-Invasive (or) Minimally Invasive Surgery			
Surgery-Track Surgery-Track Chair: Dunca	c 4: Neurosurgery			
Surgery-Track Surgery-Track Chair: Dunca	c 4: Neurosurgery c 9: Non-Invasive (or) Minimally Invasive Surgery in D Adams, University of Otago, New Zealand			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy	c 4: Neurosurgery c 9: Non-Invasive (or) Minimally Invasive Surgery on D Adams, University of Otago, New Zealand rula Farkas, University of Szeged, Hungary			
Surgery-Track Surgery-Track Chair: Dunca	c 4: Neurosurgery c 9: Non-Invasive (or) Minimally Invasive Surgery on D Adams, University of Otago, New Zealand rula Farkas, University of Szeged, Hungary Session Introduction			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20	c 4: Neurosurgery c 9: Non-Invasive (or) Minimally Invasive Surgery on D Adams, University of Otago, New Zealand rula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20	c 4: Neurosurgery (9: Non-Invasive (or) Minimally Invasive Surgery on D Adams, University of Otago, New Zealand rula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20	c 4: Neurosurgery c 9: Non-Invasive (or) Minimally Invasive Surgery on D Adams, University of Otago, New Zealand rula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40	c 4: Neurosurgery (9: Non-Invasive (or) Minimally Invasive Surgery on D Adams, University of Otago, New Zealand rula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20	4: Neurosurgery (9: Non-Invasive (or) Minimally Invasive Surgery on D Adams, University of Otago, New Zealand rula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00	 A: Neurosurgery A: Neurosurgery Son-Invasive (or) Minimally Invasive Surgery D Adams, University of Otago, New Zealand Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve 			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40	 A: Neurosurgery A Non-Invasive (or) Minimally Invasive Surgery D Adams, University of Otago, New Zealand Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom 			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20	c 4: Neurosurgery c 9: Non-Invasive (or) Minimally Invasive Surgery In D Adams, University of Otago, New Zealand rula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00	 k Neurosurgery (9: Non-Invasive (or) Minimally Invasive Surgery n D Adams, University of Otago, New Zealand vula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria 			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40	c 4: Neurosurgery c 9: Non-Invasive (or) Minimally Invasive Surgery on D Adams, University of Otago, New Zealand vula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20	 k Neurosurgery Sono-Invasive (or) Minimally Invasive Surgery Adams, University of Otago, New Zealand Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangree after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey 			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40	A Session Introduction Content Session Introduction Session Introduction Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Session Introduction Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40 10:40-11:00	 Keurosurgery Non-Invasive (or) Minimally Invasive Surgery In D Adams, University of Otago, New Zealand Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey Coffee Break 11:00-11:15 Title: Keyless Abdominal Rope-Lifting Surgery - KARS 			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40	 c 4: Neurosurgery c 9: Non-Invasive (or) Minimally Invasive Surgery n D Adams, University of Otago, New Zealand ula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey 			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40 10:40-11:00	c 4: Neurosurgery (9: Non-Invasive (or) Minimally Invasive Surgery In D Adams, University of Otago, New Zealand Ula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey Coffee Break 11:00-11:15 Title: Keyless Abdominal Rope-Lifting Surgery - KARS Kahraman Ulker, Kafkas University School of Medicine, Turkey Title: Two incisions three ports laparoscopic cholecystectomy: A feasible and safe technique			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40 10:40-11:00	c 4: Neurosurgery (9: Non-Invasive (or) Minimally Invasive Surgery in D Adams, University of Otago, New Zealand vula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey Coffee Break 11:00-11:15 Title: Keyless Abdominal Rope-Lifting Surgery - KARS Kahraman Ulker, Kafkas University School of Medicine, Turkey Title: Two incisions three ports laparoscopic cholecystectomy: A feasible and safe technique Voon Meng Leow, Advanced Medical and Dental Institute, Malaysia			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40 10:40-11:00	c. 4: Neurosurgery (9: Non-Invasive (or) Minimally Invasive Surgery In D Adams, University of Otago, New Zealand ula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey Coffee Break 11:00-11:15 Title: Keyless Abdominal Rope-Lifting Surgery - KARS Kahraman Ulker, Kafkas University School of Medicine, Turkey Title: Two incisions three ports laparoscopic cholecystectomy: A feasible and safe technique Voon Meng Leow, Advanced Medical and Dental Institute, Malaysia Title: Multiple ventricular septal defects: A new strategy			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40 10:40-11:00 11:15-11:35 11:35-11:55	c4: Neurosurgery (9: Non-Invasive (or) Minimally Invasive Surgery in D Adams, University of Otago, New Zealand vala Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey Coffee Break 11:00-11:15 Title: Keyless Abdominal Rope-Liffing Surgery - KARS Kahraman Ulker, Kafkas University School of Medicine, Turkey Title: Two incisions three ports laparoscopic cholecystectomy: A feasible and safe technique Voon Meng Leow, Advanced Medical and Dental Institute, Malaysia Title: Multiple ventricular septal defects: A new strategy AF Corno, Prince Salman Heart Center, Saudi Arabia			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40 10:40-11:00 11:15-11:35 11:35-11:55 11:55-12:15	c4: Neurosurgery (9: Non-Invasive (or) Minimally Invasive Surgery in D Adams, University of Otago, New Zealand vala Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey Title: Keyless Abdominal Rope-Lifting Surgery - KARS Kahraman Ulker, Kafkas University School of Medicine, Turkey Title: Two incisions three ports laparoscopic cholecystectomy: A feasible and safe technique Voon Meng Leow, Advanced Medical and Dental Institute, Malaysia Title: Multiple ventricular septal defects: A new strategy AF Corno, Prince Salman Heart Center, Saudi Arabia			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40 10:40-11:00 11:15-11:35 11:35-11:55	 c4: Neurosurgery c9: Non-Invasive (or) Minimally Invasive Surgery n D Adams, University of Otago, New Zealand vula Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey Coffee Break 11:00-11:15 Title: Keyless Abdominal Rope-Lifting Surgery - KARS Kahraman Ulker, Kafkas University School of Medicine, Turkey Title: Two incisions three ports Iaparoscopic cholecystectomy: A feasible and safe technique Voon Meng Leow, Advanced Medical and Dental Institute, Malaysia Title: Multiple ventricular septal defects: A new strategy AF Corno, Prince Salman Heart Center, Saudi Arabia Title: Minimally invasive approaches to cardiac myxoma Igor Gosev, Brigham and Women's Hospital, USA 			
Surgery-Track Surgery-Track Chair: Dunca Co-Chair: Gy 09:00-09:20 09:20-09:40 09:40-10:00 10:00-10:20 10:20-10:40 10:40-11:00 11:15-11:35 11:35-11:55 11:55-12:15	c4: Neurosurgery (9: Non-Invasive (or) Minimally Invasive Surgery in D Adams, University of Otago, New Zealand vala Farkas, University of Szeged, Hungary Session Introduction Title: Double colon resection – an ideal candidate for hand assisted laparoscopic surgery Brain Matier, University at Buffalo, USA Title: Long-term experience with duodenum and organ-preserving pancreatic head resection (buchler-farkas modification) in the surgical treatment of chronic pancreatitis Gyula Farkas, University of Szeged, Hungary Title: Why the histocompatibility system exists and how transplant surgeons can xenograft without rejection Duncan D Adams, University of Otago, New Zealand Title: Laparoscopic surgery for diverticular disease may not be suitable early in the learning curve Nader Naguib, Prince Charles Hospital, United Kingdom Title: Clostridial gas gangrene after liver transplantation S. Schaffellner, Medical University of Graz, Austria Title: Intensifying wound healing via pain management: Is it a horizon or utopia Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey Title: Keyless Abdominal Rope-Lifting Surgery - KARS Kahraman Ulker, Kafkas University School of Medicine, Turkey Title: Two incisions three ports laparoscopic cholecystectomy: A feasible and safe technique Voon Meng Leow, Advanced Medical and Dental Institute, Malaysia Title: Multiple ventricular septal defects: A new strategy AF Corno, Prince Salman Heart Center, Saudi Arabia			

13:25-13:45	Title: Carotid body tumor, a review of 45 patients through 10 years Fatemeh Aarabi Moghaddam, Tehran University of Medical Sciences, Iran			
	ack 1: Recent Advances in Trichology ack 2: Novel approaches in Trichology			
	alnaya, Centre for Biotic Medicine, Russia			
	Session Introduction			
13:45-14:05	Title: LLLT - Low level laser (Light) therapy as a therapeutic modality for three different types of alopecia Pinar Avci, Massachusetts General Hospital, USA			
14:05-14:25	Title: Mechanisms of action and medical evidences of the therapeutic effect of oral gelatin on telogen efflurium and androgenetic alopecia in both men and women Nadav Pam, Aripam Clinic, Ashdod, Israel			
14:25-14:45	Title: Trichoscopy of adult alopecia areata a study of patterns Alin Tatu, Dunarea de Jos University, Romania			
14:45-15:05	Title: Distribution of Cu, Mn, Se and Zn in occipital and frontal hair zones and hormonal profiles in womer with androgenetic alopecia			
	M. Skalnaya, Centre for Biotic Medicine, Russia			
15:05-15:25	Title: Microsponge topical delivery system for Minoxidil sulphate			
	Christianne Mounir zaki Rizkalla, Cairo University, Egypt			
Anesthesia-T	rack 2: General Anesthesiology rack 3: Regional Anesthesiology rack 4: Anesthetic Agents and Pain Management			
	Iy Martynyuk, University of Florida, USA			
	Session Introduction			
	Title: Neonates with elevated levels of aldosterone may be more vulnerable to long-term developmental effects			
15:25-15:45	of sevoflurane			
	Anatoly Martynyuk, University of Florida, USA Coffee Break 15:45-16:00			
	Title: Regional blockade of the Brachial Plexus: Approaches and outcomes			
16:00-16:20	Clifford Bowens, Vanderbilt University School of Medicine, USA			
16:20-16:40	Title: The video laryngoscopes blind spots and possible lingual nerve injury by the GlideRite® rigid stylet			
	Magboul M. A. Magboul, University of Iowa, USA			
16:40-17:00	Title: Prospective observational study comparing patient recovery and anaesthetic satisfaction with propofol alone or propofol in combination with opioids and/or benzodiazepines titrated to appropriate sedation for UGIE and colonoscopy			
	Munawar A Rana, Lyell McEwin Hospital, Australia			
17.00 17.20	Title: The comparison of the course and prognosis of patients in intensive care unit according to BMI and albumin values			
17:00-17:20	Ibrahim Ozkan Onal, Yuksek Ihtisas Training and Educational Hospital, Turkey			
17:20-17:40	Title: Pediatric sedation and anesthesia for out of the or procedures			
17:20-17:40	M. S. Siddiqui, University of Arkansas for Medical Sciences, USA			
	Texas A			
	Poster Presentations			
18:00-19:00	Cocktails Sponsored by: Journal of Transplantation Technologies and Research			
	Day 3 November 28, 2012			
	Texas E			
	c 5: Cardiovascular Surgery			
	c 7: Gynecologic Surgery c 8: Craniofacial & Plastic Surgery			
	c 10: Postoperative Surgical Complications			
	c 11: Critical Care in Surgery			
	c 12: Anesthesia and its Associated Complications			
	c 13: Diagnostic Assays and Techniques Related to Surgery Naguib, Prince Charles Hospital, United Kingdom			
Chair: Nader	Session Introduction			
	Title: Odontogenic keratocystic and keratocystic odontogenic tumors in jaws: Clinical behaviors and surgical			
09:00-09:20				
	Hulya Kocak Berberoglu, Istanbul University, Turkey			
09:20-09:40	Title: A sports headlight retrofitted on magnifying loupes: A simple and cheap method for daily use			
U.1.1.0-07.10	Agamemnon Pericleous, University Hospital of Wales, United Kingdom			
09:40-10:00	Title: Troponin-T assay in detection of periopertive cardiac ischemia in vascular surgical patients; interim results of a prospective study			
	Muhammad Umair Majeed, Betsi Cadwaladr University Health Board, UK			

	Title: Acute perforated duodenal ulcer after laparoscopic gastric bypass
10:00-10:20	Roger Polo, Presidente Prudente School of Medicine, Brazil
	Title: Intensifying wound healing via pain management: Is it a horizon or utopia
10:20-10:40	Yesim Senayl, T.C. Health Ministry Health Services Directorate, Turkey
	Title: Control of CVP, during major liver resection, by total intravenous anesthesia (TIVA) using target control
10:40-11:00	infusion (TCI)
	Q.Piacevoli, San Filippo Neri Hospital, Italy
	Coffee Break 11:00-11:15
11:15-11:35	Title: Multiple exostoses – a rare cause of femoral pseudoaneurysm: A case report
	Kishore V M K Gottapu, Alluri SitaRamaraju Academy of Medical Sciences, India
11:35-11:55	Title: A study on early hysterectomy: Justification and consequences
	Kiranmai Gottapu, Alluri Sitaramaraju Academy of Medical Sciences, India
11:55-12:15	Title: The real intraoperative diagnosis of a patient with lipothymia and arterial hypotension
11:55-12:15	Manuela Stoicescu, University of Oradea, Romania
Anesthesia-T	rack 5: Anesthesia for Diagnostic and Therapeutic Interventions
	rack 8: Perioperative Care and Management
Chair: Cliffor	d Bowens, Vanderbilt University School of Medicine, USA
	Session Introduction
12:15-12:35	Title: Regional blockade of the shoulder: Approaches and outcomes
12.15-12.55	Clifford Bowens, Vanderbilt University School of Medicine, USA
	Title: Prophylactic ozone administration reduces intestinal mucosa injury induced by intestinal ischemia-
12:35-12:55	reperfusion in the rat
	Ibrahim Ozkan Onal, Yuksek Ihtisas Training and Educational Hospital, Turkey
	Lunch Break 12:55-13:25
10 05 10 45	Title: Intraoperative "Remifentanil Challenge" as a predictor of postoperative morphine requirement and
13:25-13:45	respiratory depression Alireza Zafari, Shahid Beheshti University of Medical Sciences, Iran
	Title: Medical mistake in the operation room
13:45-14:05	Sahban Wael Al- Shehabi, Al-Kargh Hospital, Iraq
	Title: Monitoring Hemodynamic Changes During Robot Assisted Thoracic Surgery
14:05-14:25	Asuquo N. Inyang, Anesthesia Associates of York, USA
Bookmar	k your dates

CSGroup 2nd International Conference and Exhibition on Anesthesia & Surg

<u>Conferences</u> Accelerating Scientific Discovery

December 2-4, 2013 Las Vegas, USA



OMICS Group Inc. 2360 Corporate Circle, Suite 400 Henderson, NV 89074-7722, USA Ph: +1-888-843-8169 Fax: +1-650-618-1417 omicsonline@omicsonline.com

OMICS Publishing Group 5716 Corsa Ave., Suite 110, Westlake Los Angeles, CA 91362-7354, USA Ph: +1-650-268-9744 Fax: +1-650-618-1414 omicsonline@omicsonline.org

OMICS Group SEZ Unit, Building No. 20, 9th Floor, APIIC Layout, HI TEC City, Hyderabad-500081, AP, INDIA Ph: 040-40131823 omicsgroup@omicsgroup.org

Toll free USA & Canada: 1-800-216-6499 Australia: 1-800-651-097 Europe: 0805-080048