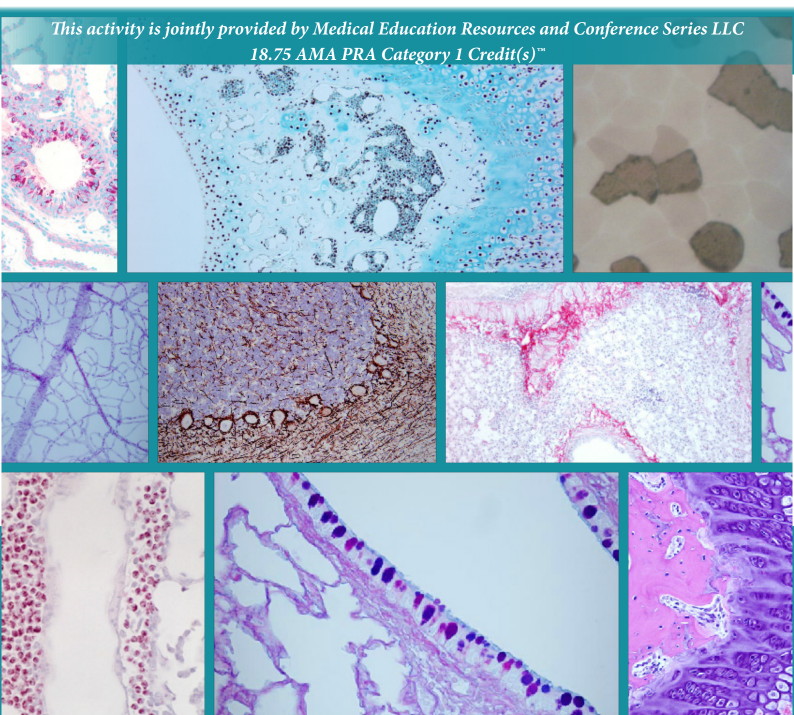


5th International Conference and Exhibition on

Pathology

May 09-11, 2016 Chicago, Illinois, USA



Conference Series LLC

2360 Corporate Circle, Suite 400 Henderson, NV 89074-7722, USA **Ph:** +1 702 508 5200 Extn: 8047 **e-mail:** pathology@insightconferences.com; pathology@conferenceseries.com

		Day 1	Μαγ 09, 2016
08:00-08:30 Re	gistrations		
		Zui	rich
confere	IICeseries .com	08:30-09:00	Opening Ceremony
		Kevnot	e Forum
09:00-09:05	Introduction		
09:05-09:45	John E Tomasza State University		niversity at Buffalo, USA
09:45-10:25	Stefan Pambucc		
			Photo
Track 1. Molecula	w Datheless		Networking & Refreshments Break 10:30-10:45 @ Foye
Track 1: Molecula Track 2: Clinical P			
Track 3: Hematop			
		. Emory University Scl	nool of Medicine, USA
			D Anderson Cancer Center, USA
			Session Introduction
			the underlying novel mutations that predict therapeutic
		ic drugs in MDS and rsity of Chicago, USA	AML
Title			ulin expression in acute myeloid leukemia
			lerson Cancer Center, USA
	: MYC/BCL2 doub		
Shad			on Cancer Center, USA
			the success of next-generation sequencing of solid tumors
Title		f Texas MD Anderson	noma expressing p16
		Emory University Scho	
			Lunch Break 12:50-13:35 @ Athens
Track 4: Dermato	pathology		
		Keynote	e Forum
13:35-14:15	Clay J Cockerell President of Coc	kerell Dermatopathol	ogy, USA
Track 1: Molecula	r Pathology		
Track 2: Clinical P	athology		
Track 3: Hematop			
		of Rochester Medical	
			University Wexner Medical Center, USA
			J practice of medicine pital & Health Sciences System, USA
			and epigenetic networks underlying Shh type
14:40-15:05 med			
Xua	nming Shi, Univers	sity of Texas Southwe	stern Medical Center, USA
			ch for FISH biomarkers
Joad		ncon GmbH, Germany	ohomas with overlapping features

15:30-15:55 Title: Unclassifiable high grade B-cell lymphomas with overlapping features Jessica A Hemminger, The Ohio State University Wexner Medical Center, USA Networking & Refreshments Break 15:55-16:10 @ Foyer Title: Understanding the heterogeneity of breast cancer: Referencing the normal breast luminal 16:10-16:35 epithelium

Xi Wang, University of Rochester Medical Center, USA

1/ 05 17 00	e: MET status in lung cancer: Searching in FISH for prevalent patterns of gene aberrance
10:35-17:00 Joc	achim Moecks, Biomcon GmbH, Germany
	e: Principles of genomic explanations for the complex histopathologic features of tumors on P Bignold, University of Adelaide, Australia
17.25 17.50 Titl	e: A novel tumor biomarker
Shi	yang Pan, The First Affiliated Hospital of Nanjing Medical University, China Panel Discussions
	Day 2 May 10, 2016
_	Zurich
	Keynote Forum
10:00-10:40	Guliz A Barkan Loyola University Medical Center, USA
	Networking & Refreshments Break 10:40-10:55 @ Foyer Sessions
Track 3: Hemato	
	ntestinal and Liver Pathology
	d Maxillofacial Pathology .drian M Padurean, NeoGenomics, USA
	r: Jiaqi Shi, University of Michigan, USA
	Session Introduction
	e: Recommendations for collecting and processing good quality bone marrow specimens rian M Padurean, NeoGenomics, USA
11.20 11.45 Title	e: MACC1 and its clinical significance as a biomarker and therapeutic target in colon cancer
We	nqing Cao, New York University School of Medicine, USA e: Intraductal papillary mucinous neoplasm (IPMN) versus intraductal tubulopapillary
	oplasm (ITPN): How to differentiate these two entities?
	qi Shi , University of Michigan, USA
	e: Necrotizing infections of the oral and maxillofacial region: Diagnosis, management and outcomes In Y Martinez, The MetroHealth System, USA
	Lunch 12:35-13:20 @ Athens
Session Co-Chai	Venging Cao , New York University School of Medicine, USA r: Mark Priebe QualityStar U.C. USA
Session Co-Chai	Venging Cao , New York University School of Medicine, USA r: Mark Priebe QualityStar U.C. USA
Session Co-Chai 13:20-13:45	Venging Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA
Session Co-Chai 13:20-13:45 13:45-14:10	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress?
Session Co-Chai 13:20-13:45 13:45-14:10 Title Sol	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia
Session Co-Chai 13:20-13:45 13:45-14:10 13:45-14:10 Title 14:10-14:35 spec	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor cefic target for therapies?
Session Co-Chai 13:20-13:45 13:45-14:10 13:45-14:10 14:10-14:35 Hex	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor scific target for therapies? xige Saiyin, Fudan University School of Life Science, China
Session Co-Chai 13:20-13:45 Title 13:45-14:10 Title 14:10-14:35 spectrum Track 7: Digital F Track 7: Digital F	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor ecific target for therapies? xige Saiyin, Fudan University School of Life Science, China Pathology and e-Pathology
Session Co-Chai 13:20-13:45 13:45-14:10 13:45-14:10 14:10-14:35 Hex	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor ecific target for therapies? xige Saiyin, Fudan University School of Life Science, China Pathology and e-Pathology ical Pathology
Session Co-Chai 13:20-13:45 13:45-14:10 13:45-14:10 14:10-14:35 Track 7: Digital F Track 8: Anatom Track 9: Surgical Session Chair: W	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor ecific target for therapies? xige Saiyin, Fudan University School of Life Science, China Pathology and e-Pathology ical Pathology Venqing Cao, New York University School of Medicine, USA
Session Co-Chai 13:20-13:45 13:45-14:10 13:45-14:10 14:10-14:35 Track 7: Digital F Track 8: Anatom Track 9: Surgical Session Chair: W Session Co-Chai	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor ecific target for therapies? kige Saiyin, Fudan University School of Life Science, China Pathology and e-Pathology lical Pathology Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA
Session Co-Chai 13:20-13:45 13:45-14:10 13:45-14:10 14:10-14:35 Track 7: Digital F Track 8: Anatom Track 9: Surgical Session Chair: W Session Co-Chai	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor ecific target for therapies? xige Saiyin, Fudan University School of Life Science, China Pathology and e-Pathology ical Pathology Venqing Cao, New York University School of Medicine, USA
Session Co-Chai 13:20-13:45 13:45-14:10 Title 13:45-14:10 Title 14:10-14:35 Session Chair: W Session Chair: W Session Chair: W Session Chair: W Session Chair: W Session Co-Chai 14:35-15:00 Title Leo Title	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor ecific target for therapies? kige Saiyin, Fudan University School of Life Science, China Pathology Pathology Pathology Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: The kinds of genomic events for the histopathologic complexities of tumors on P Bignold, University of Adelaide, Australia e: When value and credibility of pathologist are dependent on getting the diagnosis right
Session Co-Chai 13:20-13:45 Title 13:45-14:10 Title 13:45-14:10 Title 14:10-14:35 spectrum Track 7: Digital F Track 8: Anatom Track 9: Surgical Session Chair: W Session Co-Chai 14:35-15:00 14:35-15:00 Title 15:00-15:25 quo	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor ccific target for therapies? xige Saiyin, Fudan University School of Life Science, China Pathology Patholog
Session Co-Chai13:20-13:45Title13:45-14:10Title13:45-14:10Title14:10-14:35spectrumTrack 7: Digital RTrack 8: AnatomTrack 8: AnatomTrack 9: SurgicalSession Chair: WSession Chair: WSession Chair: WSession Chair: W14:35-15:00Title15:00-15:25quo outMathematical Section Sect	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor ecific target for therapies? xige Saiyin, Fudan University School of Life Science, China Pathology and e-Pathology ical Pathology Pathology Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: The kinds of genomic events for the histopathologic complexities of tumors on P Bignold, University of Adelaide, Australia e: When value and credibility of pathologist are dependent on getting the diagnosis right ality assurance programs in anatomic pathology can drive improved patient and provider toomes rk Priebe, QualityStar LLC, USA
Session Co-Chai 13:20-13:45 Title 13:45-14:10 Title 13:45-14:10 Title 14:10-14:35 spectrum Track 7: Digital F Track 8: Anatom Track 9: Surgical Session Chair: W Session Chair: W Session Co-Chair 14:35-15:00 Title 15:00-15:25 quo Ma 15:25-15:50	Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor ecific target for therapies? kige Saiyin, Fudan University School of Life Science, China Pathology Pathology Pathology Venqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: The kinds of genomic events for the histopathologic complexities of tumors on P Bignold, University of Adelaide, Australia e: When value and credibility of pathologist are dependent on getting the diagnosis right ality assurance programs in anatomic pathology can drive improved patient and provider toomes rk Priebe, QualityStar LLC, USA e: Burning mouth syndrome. What's new?
Session Co-Chai 13:20-13:45 Title 13:45-14:10 Title 13:45-14:10 Title 14:10-14:35 spectrum Track 7: Digital F Track 8: Anatom Track 9: Surgical Session Chair: W Session Chair: W Session Co-Chair 14:35-15:00 Title 15:00-15:25 quo Ma 15:25-15:50	Venging Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor cific target for therapies? kige Saiyin, Fudan University School of Life Science, China Pathology Pathology Pathology Venging Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: The kinds of genomic events for the histopathologic complexities of tumors on P Bignold, University of Adelaide, Australia e: When value and credibility of pathologist are dependent on getting the diagnosis right ality assurance programs in anatomic pathology can drive improved patient and provider comes rk Priebe, QualityStar LLC, USA e: Burning mouth syndrome. What's new? enzo Azzi, University of Insubria, Italy
Session Co-Chai 13:20-13:45 Title 13:45-14:10 Title 13:45-14:10 Title 14:10-14:35 spectrum Track 7: Digital F Track 8: Anatom Track 8: Anatom Track 9: Surgical Session Chair: W Session Co-Chai 14:35-15:00 Title 15:00-15:25 quo out Ma 15:25-15:50 Title 16:05 16:20 Title	Arenqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor ecific target for therapies? kige Saiyin, Fudan University School of Life Science, China Pathology Pathology I Pathology Renqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: The kinds of genomic events for the histopathologic complexities of tumors on P Bignold, University of Adelaide, Australia e: When value and credibility of pathologist are dependent on getting the diagnosis right ality assurance programs in anatomic pathology can drive improved patient and provider comes rk Priebe, QualityStar LLC, USA e: Burning mouth syndrome. What's new? enzo Azzi, University of Insubria, Italy Networking & Refreshments Break 15:50-16:05 @ Foyer et Histopathological features of granular cell tumor: A report of three cases
Session Co-Chai 13:20-13:45 Title 13:45-14:10 Title 13:45-14:10 Title 14:10-14:35 Specification Track 7: Digital F Track 8: Anatom Track 8: Anatom Track 9: Surgication Session Chair: W Session Co-Chair 14:35-15:00 Title 15:00-15:25 quo out Mair 15:25-15:50 Title 16:05-16:30 Title	Arenajing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor cific target for therapies? kige Saiyin, Fudan University School of Life Science, China Pathology Patho
Session Co-Chai 13:20-13:45 Title 13:45-14:10 Title 13:45-14:10 Title 14:10-14:35 spectrum Track 7: Digital R Track 8: Anatom Track 8: Anatom Track 9: Surgical Session Chair: W Session Chair: W Session Co-Chair 14:35-15:00 14:35-15:00 Title 15:00-15:25 que out Mair 15:25-15:50 Title 16:05-16:30 Title 16:30-16:55 hor	Arenqing Cao, New York University School of Medicine, USA r: Mark Priebe, QualityStar LLC, USA e: Grossing principles and techniques in maxillofacial pathology k B Dimenstein, Info-Genesis, USA e: Salivary stress biomarkers- Are they predictors of academic assessment exams stress? iman Ouda, King abdalaziz university, Saudi Arabia e: Are basal microvilli on the microvasculature of pancreatic ductal adenocarcinoma a tumor scific target for therapies? kige Saiyin, Fudan University School of Life Science, China Pathology Patho

	Azin Mirzadeh, General Dentist, USA Panel Discussions
	Poster Presentations 16:00-16:45
P01	Title: Gross digital pathology advancement
FUI	Izak Dimenstein, Info-Genesis, USA
	Title: Multifocal invasive ductal carcinoma with divergent expression of biological parameters in
P02	male with neurofibromatosis -1: A rare association
	Snehal Sonawane, University of Illinois at Chicago, USA
P03	Title: Syphilis manifesting as proctitis
	Eunice Choi, University of California, Los Angeles, USA Title: A multilocular simple bone cyst associated with cemento-osseous dysplasia
P04	Sung Yong Han, University of Detroit Mercy School of Dentistry, USA
	Title: Autopsy findings in RMND1 -related mitochondrial cytopathy
P05	Noorah Almadani, University of British Columbia, Canada
	Title: Apamin attenuates PDGF-BB-induced vascular smooth muscle cell proliferation and
P06	migration through Akt and Erk signaling pathway
	Joachim Moecks, Biomcon GmbH, Germany
	Title: evaluation of receptor for advanced glycation end products (RAGE) in helicobacter pylori
P07	associated and non-associated gastric carcinoma
	Tarek Aboushousha, Theodor Bilharz Research Institute, Egypt
P08	Title: Microsatellite instability, BRAF and KRAS mutations in colorectal cancer
	BOUDIDA-BERKANE Kenza, P&M Curie Center, Algeria
nck 3. Ho	matopathology
	ateraigal Datheleau
	atomical Pathology al and Maxilla facial Bathology
	al and Maxillofacial Pathology
	al and Maxillofacial Pathology air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA
ssion Ch	al and Maxillofacial Pathology air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti
	al and Maxillofacial Pathology air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas
ession Cho 0:00-10:2	al and Maxillofacial Pathology air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Meshanisms of articles of service and the service of the tymes types
ssion Ch	al and Maxillofacial Pathology air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types
ession Cho 0:00-10:2	al and Maxillofacial Pathology air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia
0:00-10:2 0:25-10:50	al and Maxillofacial Pathology tir: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ For Title: Starting from a cust in the mandible
ession Cho 0:00-10:2	al and Maxillofacial Pathology tir: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ For Title: Starting from a cust in the mandible
0:00-10:2 0:25-10:50	al and Maxillofacial Pathology dir: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ Foy Title: Starting from a cyst in the mandible
ession Cho 0:00-10:2 0:25-10:5 0:05-11:3	al and Maxillofacial Pathology tir: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ Foy Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy
ession Ch 0:00-10:23 0:25-10:50 :05-11:30 ession Ch	al and Maxillofacial Pathology tir: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ For Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum air: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of H.Pylori in upper gi endoscopy biopsies: Prospective and retrospective study w
ession Ch 0:00-10:23 0:25-10:50 :05-11:30 ession Ch	al and Maxillofacial Pathology tir: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ Foy Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum sir: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of H.Pylori in upper gi endoscopy biopsies: Prospective and retrospective study w 5 emphasis on special staining methods
ession Ch 0:00-10:23 0:25-10:50 :05-11:30 ession Ch	al and Maxillofacial Pathology ir: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ Foy Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum air: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of H.Pylori in upper gi endoscopy biopsies: Prospective and retrospective study w 5 emphasis on special staining methods Sanchari Saha, MGM Medical College, India
ession Char 0:00-10:2: 0:25-10:5(0:05-11:3(0:05-11:3(0:05-11:4)	al and Maxillofacial Pathology air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ Foy Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum air: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of <i>H.Pylori</i> in upper gi endoscopy biopsies: Prospective and retrospective study w emphasis on special staining methods Sanchari Saha, MGM Medical College, India Title: Unraveling the presence of sialoglycoconjugate specific antibodies in the serum samples of
ession Char 0:00-10:2: 0:25-10:5(0:05-11:3(0:05-11:3(0:05-11:4)	al and Maxillofacial Pathology air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ Foy Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum air: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of H.Pylori in upper gi endoscopy biopsies: Prospective and retrospective study w 6 emphasis on special staining methods Sanchari Saha, MGM Medical College, India Title: Unraveling the presence of sialoglycoconjugate specific antibodies in the serum samples of D non-small cell lung cancer patients
ession Char 0:00-10:2: 0:25-10:5(0:05-11:3(0:05-11:3(0:05-11:4)	al and Maxillofacial Pathology air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ Foy Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum air: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of H.Pylori in upper gi endoscopy biopsies: Prospective and retrospective study w 6 emphasis on special staining methods Sanchari Saha, MGM Medical College, India Title: Unraveling the presence of sialoglycoconjugate specific antibodies in the serum samples of non-small cell lung cancer patients Kiranjeet Kaur, Post Graduate Institute of Medical Education and Research, India
ession Char 0:00-10:2: 0:25-10:5(0:05-11:3(0:05-11:3(0:05-11:4)	al and Maxillofacial Pathology air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ Foy Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum air: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of H.Pylori in upper gi endoscopy biopsies: Prospective and retrospective study w 6 emphasis on special staining methods Sanchari Saha, MGM Medical College, India Title: Unraveling the presence of sialoglycoconjugate specific antibodies in the serum samples of non-small cell lung cancer patients Kiranjeet Kaur, Post Graduate Institute of Medical Education and Research, India Title: AucoreAgshell nanoparticles with potent antibiofilm activity as novel nanomedicine
ession Char 0:00-10:23 0:25-10:50 0:25-11:30 0:5-11:30 0:30-11:43 0:45-12:00 0:2:00-12:13	air: Cabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ Foy Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum air: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of <i>H.Pylori</i> in upper gi endoscopy biopsies: Prospective and retrospective study w 6 emphasis on special staining methods Sanchari Saha, MGM Medical College, India Title: Unraveling the presence of sialoglycoconjugate specific antibodies in the serum samples of non-small cell lung cancer patients Kiranjeet Kaur, Post Graduate Institute of Medical Education and Research, India Title: AucoreAgshell nanoparticles with potent antibiofilm activity as novel nanomedicine Sougata Ghosh, Savitribai Phule Pune University, India
ession Char 0:00-10:23 0:25-10:50 0:25-11:30 0:5-11:30 0:30-11:43 0:45-12:00 0:2:00-12:13	al and Maxillofacial Pathology tir: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ Foy Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum tir: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of <i>H.Pylori</i> in upper gi endoscopy biopsies: Prospective and retrospective study w 5 emphasis on special staining methods Sanchari Saha, MGM Medical College, India Title: Unraveling the presence of sialoglycoconjugate specific antibodies in the serum samples of non-small cell lung cancer patients Kiranjeet Kaur, Post Graduate Institute of Medical Education and Research, India Title: AucoreAgshell nanoparticles with potent antibiofilm activity as novel nanomedicine Sougata Ghosh, Savitribai Phule Pune University, India al and Maxillofacial Pathology
ession Char 0:00-10:23 0:25-10:50 0:25-11:30 0:5-11:30 0:30-11:43 0:45-12:00 0:2:00-12:13	air: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Session Introducti Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ For Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum air: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of <i>H.Pylori</i> in upper gi endoscopy biopsies: Prospective and retrospective study we sanchari Saha, MGM Medical College, India Title: Unraveling the presence of sialoglycoconjugate specific antibodies in the serum samples of non-small cell lung cancer patients Kiranjeet Kaur, Post Graduate Institute of Medical Education and Research, India Title: AucoreAgshell nanoparticles with potent antibiofilm activity as novel nanomedicine Sougata Ghosh, Savitribai Phule Pune University, India al and Maxillofacial Pathology Title: OSCC & myeloid cells (TATE & mast cells)
ession Char 0:00-10:2: 0:25-10:5(0:25-11:3(0:05-11:3(0:30-11:4: 0:30-11:4: 0:45-12:0(0:2:00-12:1: 0:2:0(0-12:1):	al and Maxillofacial Pathology sir: Gabriela Oprea-Ilies, Emory University School of Medicine, USA Title: Genomic signatures in non-hodgkin lymphomas Hina Naushad Qureishi, University of Nebraska medical Center, USA Title: Mechanisms of action of carcinogens for the complexities of the tumor types Leon P Bignold, University of Adelaide, Australia Networking & Refreshments Break 10:50-11:05 @ For Title: Starting from a cyst in the mandible Lorenzo Azzi, University of Insubria, Italy Young Researchers Forum air: Xi Wang, University of Rochester Medical Center, USA Title: Incidence of <i>H.Pylori</i> in upper gi endoscopy biopsies: Prospective and retrospective study w 5 emphasis on special staining methods Sanchari Saha, MGM Medical College, India Title: Unraveling the presence of sialoglycoconjugate specific antibodies in the serum samples of non-small cell lung cancer patients Kiranjeet Kaur, Post Graduate Institute of Medical Education and Research, India Title: AucoreAgshell nanoparticles with potent antibiofilm activity as novel nanomedicine Sougata Ghosh, Savitribai Phule Pune University, India al and Maxillofacial Pathology