The Westin Kierland Resort and Spa | Scottsdale, Arizona | February 27-29, 2020

Poster Viewing & Research Feature Presentations

First thing to remember: NO PAPER POSTERS!

We are excited to introduce digital posters at the 2020 Multidisciplinary Head and Neck Cancers Symposium. This new format will provide greater viewing capabilities as well as improved networking. Below is helpful information about this new format.

- Over 200 digital posters will be available to view on touchscreen screens.
- Posters are accessible online in addition to digital poster viewing stations in the Exhibit Hall. Posters are searchable by topic/track, presenter name, or poster number.
- A special oral poster presentation session, "Research Feature," will take place during the Research Feature and Networking Reception. This session will feature nearly thirty digital posters (see below for more information).

POSTER BUILDER

- The Poster Builder can be accessed through the <u>Speaker Center</u> in the "My Presentations" tab. All formatting requirements are pre-set, so it's easy to cut and paste your information into the template.
- There is a \$70 fee per poster for digital upload, payable at the time of upload. The fee has been set at a price that is substantially lower than traditional paper printing, and we are confident that this new format will provide greater visibility of every poster than the previous paper format.
- The deadline to upload your poster is Thursday, February 20.

FORMATTING

- Please use the <u>Symposium template</u> provided (also available in the Speaker Center and on the Poster Builder site).
 You can adjust the boxes to accommodate your data, move fields around, add your institution, etc. All sections will zoom in when you touch them on the screen.
- Be sure to review the proof that our vendor, Multilearning, sends you. When you review your poster, you will be able to see how the system works.
- We prefer that you not change the conference background color.
- All posters will have a QR code that will link to the presenter's email (unless you opted out when you logged on to the Poster Builder).

CHECK-IN DESK

• There will be a Poster Check-in Desk in the Exhibit Hall (Kierland Grand Ballroom 1 and 2) if authors have any questions about their poster or the Research Feature format.









CO-SPONSORS:



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RESEARCH FEATURE

- The Research Feature session is comprised of oral poster presentations, highlighting the top posters selected for the 2020 Multidisciplinary Head and Neck Cancers Symposium. Research Feature presenters will have five minutes to discuss their poster and three minutes for questions and answers. The session will occur during the Research Feature and Networking Reception on Thursday, February 27 at 4:15 p.m. 5:15 p.m. in the Exhibit Hall (Kierland Grand Ballroom 1 and 2).
- All presenters should arrive at their designated station by 4:10 p.m. Please view the Research Feature Schedule section on the following pages to see when you are presenting and at what station.
- All stations are touchscreen; presenters can touch to zoom into different sections of their poster.
- We encourage you to PRACTICE your presentation to make sure the talk fits into the five-minute talk window. A three-minute question and answer will occur directly following each presentation.
- Below is an example of the presentation home screen listing presenting authors and abstract titles for that station:



• When finished with your presentation, click "Browse ePosters" on bottom right of screen (see below) and it will return to the home screen. The next presenter will tap their name/abstract title to open his/her poster.













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RESEARCH FEATURE SCHEDULE

Screen A					
Times	Title	#	Presenter	Category	
4:25 p.m 4:33 p.m.	De-Escalated Adjuvant Therapy after Transoral Robotic Surgery for HPV related Oropharyngeal Carcinoma: The SiRS Trial	100	Brett Miles	Definitive Management of Head and Neck Squamous Cell Carcinoma	
4:33 p.m 4:41 p.m.	Risk Factors for Disease Progression Following Aggressive Dose De-Escalation for Adjuvant Chemoradiotherapy in Human Papillomavirus—Associated Oropharynx Squamous Cell Carcinoma (HPV-OSCC)	102	Daniel Ma	Definitive Management of Head and Neck Squamous Cell Carcinoma	
4:41 p.m 4:49 p.m.	Semiquantitative analysis of tumor microenvironment from window of opportunity trial with nivolumab +/- Tadalafil in patients with Squamous Cell Carcinoma of the Head and Neck	104	Rohan Ganti	Definitive Management of Head and Neck Squamous Cell Carcinoma	
4:49 p.m 4:57 p.m.	Circulating Hybrid Cells as a Marker of Nodal Metastases in Oral Cavity Squamous Cell Carcinoma	106	Yvette Anderson	Definitive Management of Head and Neck Squamous Cell Carcinoma	
4:57 p.m 5:05 p.m.	Redefining Patients at Risk of Contralateral Neck Disease for HPV- positive Oropharyngeal Cancer: A Pathologic Study of Patients with Bilateral Neck Dissection	108	Andrew Smith	Definitive Management of Head and Neck Squamous Cell Carcinoma	

Screen B					
Times	Title	#	Presenter	Category	
4:25 p.m 4:33 p.m.	Low risk HPV associated oropharyngeal squamous cell carcinoma treated with induction chemoimmunotherapy followed by TORS or radiotherapy	101	Ari Rosenberg	Definitive Management of Head and Neck Squamous Cell Carcinoma	
4:33 p.m 4:41 p.m.	Is Upfront Surgical Resection in HPV-Mediated Oropharyngeal Cancer Associated with Improved Outcomes?	103	Anna Torgeson	Definitive Management of Head and Neck Squamous Cell Carcinoma	
4:41 p.m 4:49 p.m.	Survival Benefit of Postoperative Radiotherapy in Pathological N1 Oral Cavity Squamous Cell Carcinoma	105	Beth Beadle	Definitive Management of Head and Neck Squamous Cell Carcinoma	
4:49 p.m 4:57 p.m.	nab-paclitaxel Monotherapy followed by Cetuximab and Radiation in Cisplatin-Unsuitable Patients with Locally Advanced Head and Neck Cancer: A Single-Arm, Multicenter Phase 2 Trial	107	Peter Oppelt	Definitive Management of Head and Neck Squamous Cell Carcinoma	
4:57 p.m 5:05 p.m.	De-escalation with Definitive Unilateral Neck Radiation for T3 or N2b/N3 p16+ Tonsil Squamous Cell Carcinoma Using Prospectively Defined Criteria	109	Kenneth Hu	Definitive Management of Head and Neck Squamous Cell Carcinoma	











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	Screen C					
Times	Title	#	Presenter	Category		
4:25 p.m 4:33 p.m.	Examining the Prognostic Impact and Therapeutic Implications of Adjuvant Chemotherapy for Patients with Oral Cavity Squamous Cell Carcinoma and Extranodal Extension	110	Mohemmed Khan	Definitive Management of Head and Neck Squamous Cell Carcinoma		
4:33 p.m 4:41 p.m.	Concurrent ChemoRadiation (CCR) is better than Accelerated Radiation Alone (ARA) in Patients with Moderate Advanced Head and Neck Squamous Cell Carcinoma (MAHNSCC). Mature results of HN08 Polish Trial	111	Dorota Księżniak-Baran	Definitive Management of Head and Neck Squamous Cell Carcinoma		
4:41 p.m 4:49 p.m.	The Role of Concomitant Chemoradiotherapy on Survival in AJCC 7 th Edition T1-2N1 Oropharyngeal Carcinoma in the HPV Era	112	Diana Lu	Definitive Management of Head and Neck Squamous Cell Carcinoma		
4:49 p.m 4:57 p.m.	Profiling the Spatial Composition of the Hypoxic Tumor-Immune Microenvironment through Multiplex Immunohistochemistry in a Prospective cohort of HPV Associated Oropharynx Cancer	122	Linda Chen	Immunology and Immunotherapy		
4:57 p.m 5:05 p.m.	Prognostic Significance of Cell Differentiation and Immune Pathway Mutations in Recurrent Laryngeal Squamous Cell Carcinoma	126	Molly Heft-Neal	Molecular Biology and Therapeutics		

Screen D				
Times	Title	#	Presenter	Category
4:25 p.m 4:33 p.m.	Clinical Translation and Optimization of Dynamic Optical Contrast Imaging for Intraoperative Surgical Margin Assessment	113	Peter Pellionisz	Imaging, Physics, Pathology
4:33 p.m 4:41 p.m.	PET Imaging Biomarkers and Clinical Features to Predict Locoregional and Distant Failures in HPV-Associated Oropharyngeal Squamous Cell Carcinoma	114	Joel Wilkie	Imaging, Physics, Pathology
4:41 p.m 4:49 p.m.	The Role of SPECT-CT in Addition to PET for Lymphatic Drainage Mapping in Patients with HPV+ Oropharyngeal Squamous Cell Carcinoma	115	Andrew Rosko	Imaging, Physics, Pathology
4:49 p.m 4:57 p.m.	HPV/p16 status of cervical lymph node metastases in oropharyngeal squamous cell carcinoma by molecular testing of FNA samples	116	Christian Pingree	Imaging, Physics, Pathology
4:57 p.m 5:05 p.m.	Systematic Review and Meta-analysis of Quality of Life Outcomes Based on Type of Treatment for HPV-associated Oropharyngeal Cancer	129	Daniel Quan	Toxicity, Quality of Life, Survivorship, Costs of Care











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Screen E					
Times	Title	#	Presenter	Category	
4:25 p.m	Exceptional Responders to Immunotherapy in Head and Neck	117	Mercedes	Immunology and	
4:33 p.m.	Cancer	11/	Porosnicu	Immunotherapy	
4:33 p.m 4:41 p.m.	Predictors of Immunotherapy Response in Head and Neck Cancer: Per Lesion Analysis of a Prospective Randomized Trial with Nivolumab	118	Yao Yu	Immunology and Immunotherapy	
4:41 p.m 4:49 p.m.	Health-Related Quality of Life of Pembrolizumab for Recurrent or Metastatic Cutaneous Squamous Cell Carcinoma in KEYNOTE-629	119	Jessica Bauman	Immunology and Immunotherapy	
4:49 p.m 4:57 p.m.	CD26 in checkpoint blockade-induced tumor immunity	120	Hannah Knochelmann	Immunology and Immunotherapy	
4:57 p.m 5:05 p.m.	A Multidimensional Gene Expression Model that Accurately Predicts Tumor Response to Pembrolizumab or Nivolumab	121	Douglas Adkins	Immunology and Immunotherapy	

	Screen F					
Times	Title	#	Presenter	Category		
4:25 p.m 4:33 p.m.	Viable Circulating Ensembles of Tumor Associated Cells Persist in Patients with No Radiologically Detectable Disease After Treatment in Head and Neck Cancer	123	Ajay Srinivasan	Management of Recurrent/Metastatic Head and Neck Squamous Cell Carcinoma		
4:33 p.m 4:41 p.m.	Encyclopedic Tumor Analysis Guided Treatments with Conventional Drugs Outperform Available Alternatives in Refractory Head and Neck Cancers.	124	Dadasheb Akolkar	Management of Recurrent/Metastatic Head and Neck Squamous Cell Carcinoma		
4:41 p.m 4:49 p.m.	Sentinel Node Status to Guide Adjuvant Radiation Therapy in Patients with Merkel Cell Carcinoma	127	Tessnim Ahmad	Non-squamous Cell Malignancies: thyroid, sarcomas, skin cancers, salivary gland and sinus cancers		
4:49 p.m 4:57 p.m.	Immune Status and the Efficacy of Adjuvant Radiotherapy for Patients with Localized Merkel Cell Carcinoma of the Head and Neck	128	Michael May	Non-squamous Cell Malignancies: thyroid, sarcomas, skin cancers, salivary gland and sinus cancers		
4:57 p.m 5:05 p.m.	HNSCC-associated CASP8 mutations promote resistance to apoptosis and mediate induction of immunosuppressive cytokines	LBA 3	Zhibin Cui	Molecular Biology and Therapeutics		

QUESTIONS?

For any additional questions about the session format, please email: specialtymeetings@astro.org
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