Friday, April 5, 2019		Further information	Marion van Zuilen, secretary	
09.00 - 09.30 09.30 - 10.00 10.00 - 10.30	Advanced head and neck skin cancer; Moderator WMC K The extent of neck dissection in advanced non-melanoma skin cancer Treatment policy in case of positive sentinel node in head and neck melanoma: A paradigm shift Reconstruction of large facial skin defects and facial reanimation	J Clark ACJ van Akkooi J Clark		Department of Head and Neck Oncology and Surgery The Netherlands Cancer Institute P.O. Box 90203 1006 BE Amsterdam, the Netherlands Tel. +31-20-512 2550 / Fax +31-20-512 2554 E-mail: kno@nki.nl
10.30 – 11.00	Coffee break & Poster tour		Registration online	http://www.hoofdhalskanker.info/symposium-head-and-neck-cancer
11.00 – 11.30 11.30 – 12.00 12.00 – 12.30	Chemotherapy and immunotherapy; Moderator MT Tess The current status of chemoradation in locally advanced disease Who may benefit from immunotherapy? Is personalized targeted therapy a serious treatment option in curative and palliative setting?	JP de Boer TY Seiwert	Registration deadline Poster submission	The deadline for registration is March 24, 2019. Online submission of poster abstracts is requested before January 1, 2019. Instructions for submission can be found on our website: http://www.hoofdhalskanker.info/symposium-head-and-neck-cancer.
12.30 - 13.30 13.30 - 14.00 14.00 - 14.30	Lunch debate "Escalation in immunotherapy" CU Blank, JP de Boer, TY Seiwert, CL Zuur Radiotherapy and radiology; Moderator A Navran Protons or photons in advanced head and neck cancer? Optimal delineation of local tumor extensions and	JA Langendijk		The number of posters is limited to 10, which will be selected by the organizing committee. A notification of the outcome of review will be sent by email to the lead author by February 1, 2019. Posters will be exhibited during the two conference days in the reception hall. Poster tours are organized on both conference days to increase the interaction between audience and poster presenters. The best poster will be rewarded with a prize on the second conference day.
14.30 – 15.00	the need of adaptive radiotherapy The value of PET in staging, treatment planning and follow up	O Hamming-Vrieze WV Vogel	Accreditation	CME points have been applied for.
15.00 – 15.30 15.30 – 16.00	Future developments; Moderator LE Smeele Image guided surgery in PDT and soft tissue surgery Functional inoperability and virtual surgery: fact or myth?	MB Karakullukçu AJM Balm	Fees	Early bird registration before January 1, 2019 Physicians: € 380,-; residents/allied health professionals: € 285, Registration on/after January 1, 2019 Physicians: € 480,-; residents/allied health professionals: € 360, The registration fee includes a syllabus, lunch, coffee and tea during
Location Language	The Netherlands Cancer Institute Piet Borst Auditorium Plesmanlaan 121 1066 CX Amsterdam The Netherlands The official language of the symposium will be English.		Cancellation policy	breaks. For registration fees to be refunded, written notice of cancellation must be received by March 24, 2019. The amount of registration fees remitted, minus a 15% handling fee, will be refunded after the symposium. Substitutions are accepted with written notification. After March 24, 2019 no refunds will be made.
			Hotels	http://www.hoofdhalskanker.info/symposium-head-and-neck-cancer

The 14th International Netherlands Cancer Institute Head and Neck Symposium

DIAGNOSIS AND TREATMENT OF HEAD AND NECK CANCER: LOCALLY ADVANCED TUMORS

Amsterdam, 4-5 April, 2019





















Introduction

Since 1993 thirteen successful AVL multidisciplinary symposia were held on the diagnosis and treatment of a variety of malignancies in the head and neck. Each audience consisted of a large number of highly interested (inter-)national specialists, actively participating in discussions.

The forthcoming 14th symposium is focused on the diagnosis and treatment of locally advanced tumors. Many recent developments, such as continuing epidemiological research. new insights in molecular biology, more understanding of the role of HPV, advances in 3D technology and the breakthrough of immunotherapy have changed the approach of head and neck cancer dramatically during the last decades. These innovations may not only improve the outcome but also pose new challenges for multidisciplinary tumor boards in appropriate decision making.

This symposium brings pitfalls in implementation of these recent achievements in daily clinical practice to the attention of the participants. Lectures by keynote speakers will bring you up to date on general knowledge. Case report discussions are included to discuss implementation of the acquired knowledge.

The symposium is of importance for both residents and specialists working in the field of otolaryngology-head and neck surgery, oral and maxillofacial surgery, medical oncology, general surgery, radiotherapy, pathology, dermatology, radiology, speech and language pathology, fellows and residents in training. Lectures and presentations aim at teaching and discussion on current advances and state of the art of diagnosis and treatment of head and neck cancer. The selection of the speakers represent the multidisciplinary character of this symposium.

The symposium is open for poster presentations dealing with controversies and multidisciplinary management in locally advanced head and neck tumors. During the coffee breaks on both conference days 'Poster tours' will be organized and all participants are stimulated to visit the posters. Faculty members will take responsibility for monitoring the discussion with attendees at the poster.

Looking forward to your participation, also on behalf of the Multidisciplinary Head and Neck Unit Amsterdam (AVL-AMC)

Organizing committee

WH Schreuder MWM van den Brekel A Al-Mamgani L Smit AJM Balm CL Zuur JP de Boer

International guest faculty

J Clark Head and Neck Service, Chris O'Brien Lifehouse, Sydney, Australia **RL Ferris** UPMC Hillman Cancer Center, Pittsburgh, USA

Department of Hematology and Oncology, The University of Chicago Medicine, TY Seiwert

Chicago, USA

VLM Vander Poorten Department of Head and Neck Surgery, University Hospitals Leuven, Leuven,

RS Weber Head and Neck Center, MD Anderson, Houston, USA



J. Clark. Sydney, Australia



R.L. Ferris. Pittsburgh, USA



Chicago, USA



V.L.M. Vander Poorten. Leuven, Belgium



R.S. Weber. Houston, USA

National guest faculty

RH Brakenhoff Department of Otolaryngology & Head and Neck Surgery, Amsterdam UMC,

Amsterdam, The Netherlands

Netherlands Comprehensive Cancer Organisation, Utrecht, The Netherlands BAC van Dijk FJP Hoebers Department of Radiotherapy, MAASTRO, Maastricht, the Netherlands Department of Radiotherapy, University Medical Center Groningen, JA Langendijk

Groningen, the Netherlands

Department of Gerontology and Geriatrics, Leiden University Medical Center, SP Mooijaart

Leiden, the Netherlands

Faculty The Netherlands Cancer Institute

Department of Head & Neck Oncology &

Surgery

AJM Balm PJFM Lohuis WH Schreuder MWM van den Brekel LE Smeele R Dirven

LA van der Velden MB Karacullukçu WMC Klop CL Zuur

Department of Medical Oncology

CU Blank JP de Boer N Steeghs MT Tesselaar **Department of Nuclear Medicine** WV Vogel

Department of Pathology L Smit

Department of Radiotherapy

A Al-Mamgani O Hamming-Vrieze A Navran

Department of Surgical Oncology

ACJ van Akkooi

Thursday, April 4	i, 2019	
8.00 - 08.50	Registration	
08.50 - 09.00	Introduction CL Zuur	
09.00 - 09.30 09.30 - 10.00 10.00 - 10.30	Epidemiology; Moderator CL Zuur An epidemiological view on the increase of advanced head and neck cancer at first presentation Molecular explanations of local tumor invasion and lymph node metastasis How does the TNM8 classification change our approach to advanced head and neck tumors in both treatment planning and counseling RS Weber	
10.30 – 11.00	Coffee break & Poster tour	
11.00 – 11.30 11.30 – 12.00	Advanced laryngeal and hypoharyngeal cancer; Moderator AJM Balm Is the pendulum really swinging back towards primary laryngectomy for bulky T3-T4 cancers? RS Weber What's the ideal reconstruction of the circumferential pharyngeal defect and how to improve functional outcome? MWM van den Brekel	
12.00 – 13.00	Lunch debate "To operate or not in advanced hypopharyngeal carcinoma"	
22/00 10/00	MWM van den Brekel, VLM Vander Poorten, RS Weber	
13.00 – 13.30 13.30 – 14.00 14.00 – 14.30	MWM van den Brekel, VLM Vander Poorten, RS Weber Advanced oropharyngeal cancer; Moderator LA van der Velden New developments in locally advanced oropharyngeal cancer with emphasis on the impact of HPV and lymph drainage patterns A Al-Mamgani The limits of functional surgery in TORS VLM Vander Poorten	
13.00 – 13.30 13.30 – 14.00	MWM van den Brekel, VLM Vander Poorten, RS Weber Advanced oropharyngeal cancer; Moderator LA van der Velden New developments in locally advanced oropharyngeal cancer with emphasis on the impact of HPV and lymph drainage patterns A Al-Mamgani The limits of functional surgery in TORS VLM Vander Poorten	
13.00 – 13.30 13.30 – 14.00 14.00 – 14.30	MWM van den Brekel, VLM Vander Poorten, RS Weber Advanced oropharyngeal cancer; Moderator LA van der Velden New developments in locally advanced oropharyngeal cancer with emphasis on the impact of HPV and lymph drainage patterns A Al-Mamgani The limits of functional surgery in TORS VLM Vander Poorten The impact of re-irradiating the oropharynx FJP Hoebers	

*During this session 4 complex cases will be presented with emphasis on diagnostic procedures and various treatment options. The participants are invited to participate actively in the discussion using an anonymous voting system using your smartphone. Results of voting will be presented graphically.

ACJ van Akkooi

A Al-Mamgani

T-VEC in head and neck melanoma

Sentinel node guided radiotherapy