

Monday, 15th November 2021

Head & Neck Squamous Cell Carcinoma of Unknown Primary

Multidisciplinary Consensus Day

MORNING SESSIONS

TIME	SESSION	PERSONNEL
08:00	Registration	
08:30 to 08:35	WELCOME	President of ENTUK HN Soc: Sanjai Sood
08:35	INTRODUCTION AND SIGNPOSTING	Vinidh Paleri
08:45	Patient experience of the HNSCCUP pathway	Liam Flood interviewed by Jo Patterson
09:00 to 10:35	SESSION 1: BECOMING A RADIOLOGICAL UNKNOWN PRIMARY	Chair: Sanjai Sood
	(Investigations before diagnostic biopsies)	
09:00	NBI in the unknown primary	Costa Repanos
09:10	Pathological assessment of the cervical node: Core vs FNAC, inc p16 and flow cytometry	Ann Sandison
09:20	The oropharyngeal microcarcinoma	Christopher Holsinger
09:30	Radiological investigations for the unknown primary	Gitta Madani
09:40	National Audit (Retrospective) & MOSES (Prospective) data - Investigations before diagnostic biopsies	John Hardman James Constable
09:50	Chair to introduce statements and breakout group leads for breakout rooms (virtual and in-person)	In-person breakout group leads: Shane Lester, Max Robinson, Jagrit Shah
10:20	Consensus statements and votes	Sanjai Sood
10:35 to 10:50	Break	
10:50 to 12:05	SESSION 2: BECOMING A HISTOLOGICAL UNKNOWN PRIMARY	Chairs: Stuart Winter & Preetha Chengot
	(Diagnostic biopsies before starting treatment)	
10:50	Role for non-oropharyngeal biopsies in HNSCCUP	Conor Bowe & Montey Garg Supervised by Jemy Jose
11:00	Indications for oropharyngeal biopsies	Noemi Kelemen & Rachael Thomas
		Supervised by Shane Lester
11:10	Benefit of finding the primary site	Supervised by Shane Lester Tommi Tornari & Peter Lion Supervised by Hugh Wheatley & Ketan Shah
11:10 11:20		Tommi Tornari & Peter Lion
11:20 11:30	Benefit of finding the primary site National Audit (Retrospective) & MOSES (Prospective) data - Diagnostic biopsies before starting treatment MOSES functional data and peri-surgical data	Tommi Tornari & Peter Lion Supervised by Hugh Wheatley & Ketan Shah Chris Hogan Kris Milinis Grainne Brady
11:20 11:30 11:40	Benefit of finding the primary site National Audit (Retrospective) & MOSES (Prospective) data - Diagnostic biopsies before starting treatment MOSES functional data and peri-surgical data MOSES histological outcomes data	Tommi Tornari & Peter Lion Supervised by Hugh Wheatley & Ketan Shah Chris Hogan Kris Milinis Grainne Brady Max Robinson
11:20 11:30	Benefit of finding the primary site National Audit (Retrospective) & MOSES (Prospective) data - Diagnostic biopsies before starting treatment MOSES functional data and peri-surgical data	Tommi Tornari & Peter Lion Supervised by Hugh Wheatley & Ketan Shah Chris Hogan Kris Milinis Grainne Brady
11:20 11:30 11:40 11:50 11:55	Benefit of finding the primary site National Audit (Retrospective) & MOSES (Prospective) data - Diagnostic biopsies before starting treatment MOSES functional data and peri-surgical data MOSES histological outcomes data FIND trial Interpretation of TBM results from oncologist's perspective	Tommi Tornari & Peter Lion Supervised by Hugh Wheatley & Ketan Shah Chris Hogan Kris Milinis Grainne Brady Max Robinson
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11:20 11:30 11:40 11:50 11:55	Benefit of finding the primary site National Audit (Retrospective) & MOSES (Prospective) data - Diagnostic biopsies before starting treatment MOSES functional data and peri-surgical data MOSES histological outcomes data FIND trial Interpretation of TBM results from oncologist's perspective Break	Tommi Tornari & Peter Lion Supervised by Hugh Wheatley & Ketan Shah Chris Hogan Kris Milinis Grainne Brady Max Robinson John de Almeida

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AFTERNOON SESSIONS

TIME	SESSION	PERSONNEL
14:10 to 15:30	SESSION 3: TREATMENT FOR THE UNKNOWN PRIMARY	Chairs: Frank Stafford & Jean-Pierre Jeannon
	(After final MDT diagnosis)	
	3a: Neck dissections	
14:10	Who can be offered surgery as the sole modality?	Arun Takhar and Mark Wilkie Supervised by Emma King & Dev Srinivasan
14:20	National Audit (Retrospective) & MOSES (Prospective) data - Surgical management after MDT diagnosis - Non-surgical management after MDT diagnosis	Kate Hulse Andrew Williamson Sian Dobbs Shivun Khosla
14:35	How does neck dissection pathology influence (C)RT decisions?	Tom Roques
14:45	Chairs to introduce statements and breakout group leads for breakout rooms (virtual and in-person)	In-person breakout group leads: Somiah Siddiq, James O'Ha
15:15	Consensus statements and votes	Frank Stafford & Jean-Pierre Jeannon
15:30 to 15:45	Break	
15:45 to 17:00	3b: (Chemo)radiation	Chairs: Kevin Harrington & Tom Roques
15:45	Radiotherapy treatment volumes at primary site in +/-TBM scenarios	Oncology trainee - Dr Zsuzsanna lyizoba-Ebozue Supervised by Christina Wilson & Mehmet Sen
15:55	Radiotherapy treatment volumes to neck after neck dissection	Oncology trainee - Malcom Jackson Supervised by Shahid Iqbal & Claire Paterson
16:05	Functional outcomes after bilateral neck RT	Joanne Patterson
16:15	Chairs to introduce statements and breakout group leads for breakout rooms (virtual and in-person)	In-person breakout group leads: Paul Pracy, Shahid Iqbal
16:45	Consensus statements and votes	Kevin Harrington & Tom Roques
17:00 to 17:30	SESSION 4: ESTABLISHING DELPHI ITEMS AND FUTURE RESEARCH DIRECTIONS	Chair: Vinidh Paleri
17:00	Summary of votes from 4 previous sessions	Respective chairs
17:20	Future research direction	Vinidh Paleri

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