

Your fee to this course included **'Cancer Genomics: The Essentials' which is hosted online via Nucleus**. Upon purchasing your pass you should have received your Nucleus login for the 'Supporting pre-course self-study day'. Please block this time and date below (Monday, 25<sup>th</sup> April 2022) if you do not plan to complete the module before we start with the first live session Monday, 9th May 2022. Our course directors will be available to answer your questions on the online community platform, called Slack on Monday, 25<sup>th</sup> April 2022.

Please note the pre course self-study is compulsory in order to progress with the remaining sessions on the course. You are more than welcome to complete this prior to 9th of May 2022.

Supported Pre-course Self-Study Day – on Nucleus Cancer Genomics: The Essentials <u>https://www.medics.academy/courses/nucleus-genomics-the-essentials/</u> Pre course Self-study date: Developing a fundamental knowledge of core concepts Date: Monday, 25 <sup>th</sup> April 2022 Time: 09:00am – 12:00pm		
Learning Objective	To understand the core concepts that underpin somatic and germline cancer genetics in cancer care.	
09:00 – 09:10am	Welcome, introductions and housekeeping	
09:10 – 10:00am	The basics of cancer biology and genomics – Nucleus with Slack support	
10:00 – 10:20am	Cancer susceptibility genomics – Nucleus with Slack support	
10:20 - 10:40am	Comfort break	
10:40 – 11:10am	Principles of Genomic Testing part 1– Nucleus with Slack support	
11:10 – 11:45am	Precision Oncology part 1– Nucleus with Slack support	
11:45am - 12:00pm	Q&A with course directors Anju Kulkarni and Vishakha Tripathi	
12:00pm	Close	



Day 1 – on Zoom				
Breast cancer susceptibility: Key concepts, risk stratification and management				
Date: Monday, 9 <sup>th</sup> May 2022				
	Time: 9:30 - 11:30am			
	Critically discuss the influence of cancer genetics in the development of breast cancer.			
Learning Objective	Understand management and psychosocial implications of identifying a cancer susceptibility mutation in a family.			
	Appreciate the role of genomic testing in guiding the clinical pathway for breast cancer patients.			
9:30 - 9:35am	Welcome, introductions and housekeeping			
9:35 - 10:20am	Breast and Ovarian Cancer susceptibility: risk assessment Speakers: Anju Kulkarni and Vishakha Tripathi			
10:20 - 10:25am	Comfort break			
10:25 - 11:10am	Breast and Ovarian Cancer susceptibility: management Speakers: Anju Kulkarni and Vishakha Tripathi			
11:10 - 11:20am	Psychosocial Implications in inherited breast and ovarian cancer Speaker: Vishakha Tripathi			
11:20 - 11:30am	<b>Q&amp;A</b> Speaker: Vishakha and Anju Kulkarni			
11:30am	Close			



Day 2 – on Zoom Bowel cancer susceptibility: Key concepts, risk stratification and management		
Date: Tuesday, 10 <sup>th</sup> May 2022		
	Time: 9:30 - 11:30am	
Learning	Critically discuss the influence of cancer genetics in the development of bowel cancers. Understand management and psychosocial implications of identifying a cancer	
Objective	susceptibility mutation in a family. Appreciate the role of genomic testing in guiding the clinical pathway for bowel cancer	
09:30 – 09.35am	patients. Welcome, introductions and housekeeping	
09:35 – 10:20am	Bowel cancer susceptibility and testing approaches	
10:20 – 10:40am	Comfort break	
10:40 – 11:20am	Bowel cancer susceptibility: risk assessment	
11:20 – 11:30am	Q&A	
11:30am	Close	



Day 3 – on Zoom Gynaecological and rare cancer syndromes Date: Monday, 6 <sup>th</sup> June 2022 Time: 9:30 - 11:30am		
Learning Objective	Critically discuss the influence of cancer genetics in the development of gynaecological.	
	Recognise patterns suggestive of rare cancer predisposition syndromes in a patient's personal or family history.	
9:30 - 9:40am	<ul> <li>Welcome, introductions and housekeeping</li> <li>Doodle Poll: Choosing topics to attend on Day 6</li> </ul>	
09:40 – 10:20am	Gynaecological cancer predisposition and moderate risk genes GSTT Speaker: Sabrina Talukdar	
10:20 – 10:30am	Comfort break	
10:30 – 11:15am	Rare cancer syndromes – case based approach with Slack discussion Speaker: Louise Izatt	
11:15– 11:30am	Q&A GSTT Speakers	
11:30am	Close	



Day 4 – on Zoom Introduction: Key concepts of the genetic counselling conversation Date: Tuesday, 7 <sup>th</sup> June 2022 Time: 9:00am - 12:00pm		
Learning Objective	Take an accurate family history. Understand and apply the principals of informed consent.	
09:00 – 09:10am	Welcome, introductions and housekeeping	
09:10 – 10:00am	Pedigree drawing workshop (break out groups)	
10:00 – 10:20am	The consent conservation: consent and results delivery	
10:20 - 10:40am	Comfort break	
10:40 – 11:10am	Ethical and counselling considerations with Slack discussion	
11:10 – 11:40am	Reproductive options in hereditary cancer	
11:40am - 12:00pm	<b>Q&amp;A</b> GSTT Speakers	
12:00pm	Close	



Day 5 – on Zoom		
Patient-centred care: Precision oncology and psychosocial considerations Date: Monday, 4 <sup>th</sup> July 2022		
Time: 9:30 - 11:30am		
Learning Objective	Recognise psychosocial issues around genetic testing and begin to use tools and recognise role of genetic counselling. Understand the role of a genomic tumour advisory board and introduction to precision	
	oncology.	
9:30 - 9:35am	Welcome, introductions and housekeeping	
09:35 – 10:20am	Genetic Counselling frameworks and tools for clinic Speaker: Vishakha Tripathi	
10:20 - 10:30am	Comfort break	
10:30 – 11:20am	Genomic Tumour Advisory Board: Case based approach Speaker: Anju Kulkarni	
11:20 – 11:30am	Q&A	
11:30am	Close	



Day 6 – on Zoom		
Problem based learning workshop		
Date: Tuesday, 5 <sup>th</sup> July 2022		
Time: 9:30 - 11:30am		
	Welcome, introductions and housekeeping	
9:30 - 9:40am	<ul> <li>Work based learning and speaker introductions</li> <li>Survey reminders</li> <li>Delegates to ensure they have their first and last name appearing on Zoom</li> <li>GSTT Speaker: Vishakha Tripathi</li> </ul>	
	Session 1 – delegates will be allocated into breakout groups with speakers in their	
09:40 – 10:30am	<ul> <li>selected sessions submitted on Doodle</li> <li>1. Cancer Genetics Practice in the NHS – NHSE testing directory and pathways Louise Izatt and Kylie Morgan</li> </ul>	
	2. Breast Cancer Risk Assessment Sarah Rose and Tahni-Ann Wilson	
	3. Bowel Cancer Risk Assessment Adam Shaw and Amy Goldman	
	4. Gynaecological Cancer Risk Assessment Sabrina Talukdar and Areeba Khan	
	5. Communication and Psychosocial considerations Alice Coulson and Vishakha Tripathi	
	<ol> <li>Interpreting Genomic test reports Anju Kulkarni and Cecilia Compton</li> </ol>	
10:30 - 10:40am	Comfort break	
10:40 - 11:30am	<ul> <li>Session 2 - delegates will be allocated into breakout groups with speakers in their selected sessions submitted on Doodle</li> <li>1. Cancer Genetics Practice in the NHS – NHSE testing directory and pathways Louise Izatt and Kylie Morgan</li> </ul>	
	2. Breast Cancer Risk Assessment Sarah Rose and Tahni-Ann Wilson	
	3. Bowel Cancer Risk Assessment Adam Shaw and Amy Goldman	
	4. Gynaecological Cancer Risk Assessment Sabrina Talukdar and Areeba Khan	
	5. Communication and Psychosocial considerations Alice Coulson and Vishakha Tripathi	
	6. Interpreting Genomic test reports Anju Kulkarni and Cecilia Compton	
11:30am	Close	

For any questions please email <u>events@gstt.nhs.uk</u> Please note these sessions will not be recorded or repeated.