

The role & potential uses of cancer data - Information day for Cancer52 members

20 September 2012 1030 - 1600

Mary Ward House, 5/7 Tavistock Place, WC1H 9SN

AIM OF THE DAY

To ensure that members of Cancer52 understand the role and potential uses of cancer data

OBJECTIVES OF THE DAY

- To explain how cancer information is generated
- To review sources of cancer information, particularly for less common cancer
- To highlight problems in extracting and interpreting information
- To explain how data are used for research, and how confidentiality is ensured

10.20	Degistration & refreshments
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11:00	Welcome and outline of the day
	John Symons – Director, Cancer of Unknown Primary (CUP) Foundation
11:10	Sources of cancer data (using ovarian cancer as an example)
	Chris Carrigan – Head of the National Cancer Intelligence Network Co-ordinating Team
	Jason Poole – National Lead for Gynae Cancers, National Cancer Intelligence Network &
	Head of Cancer Analysis, Trent Cancer Registry
12:00	Extracting cancer specific data, a master class & live session using: Part 1 Cancer eAtlas, Cancer Commissioning Toolkit (CCT) & Cancer Information Service (CIS)
	Steve Davies – Principal Systems Specialist, National Cancer Intelligence Network
	Dr Sean McPhail – Senior Information Analyst, National Cancer Intelligence Network
13:30	Lunch
14:15	Extracting cancer specific data, a master class & live session using: Part 2
	Cancer eAtlas, Cancer Commissioning Toolkit (CCT) & Cancer Information Service (CIS)
	Steve Davies – Principal Systems Specialist, National Cancer Intelligence Network
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15:05 15:25	Dr Sean McPhail – Senior Information Analyst, National Cancer Intelligence Network Ensuring confidentiality Tariq Malik – Information Governance Lead, UK Association of Cancer Registries How is your information used for research? Dr Michael Chapman – Research Programme Manager, National Cancer Intelligence Network & National Cancer Research Institute Site Specific Clinical Reference Groups and Cancer52 Dr Mick Peake – Clinical Lead, National Cancer Intelligence Network