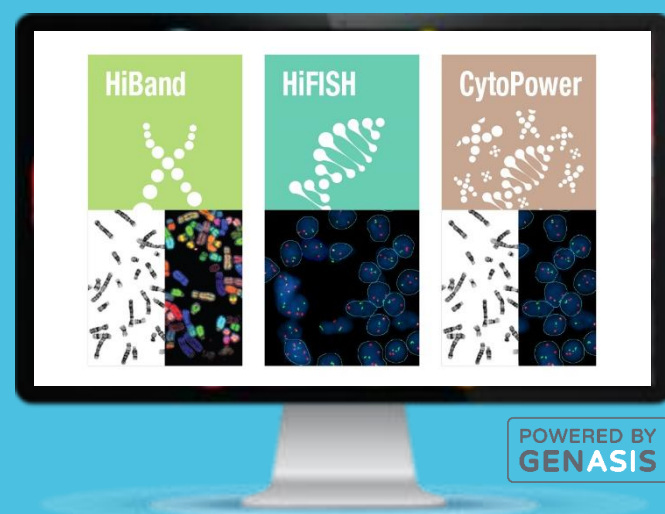


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The role of Cytogenetics within an integrated cancer diagnostic laboratory service

Thursday, September 23th, 2021 | 1PM EST



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About the Webinar:

In an era of rapidly evolving genomic technologies, it is important to highlight the ongoing role of cytogenetic techniques in cancer diagnostics. This webinar will outline a number of rare and unusual cases resolved through cytogenetic testing, aiding treatment decisions and facilitating appropriate management of family members. These cases will demonstrate the value of cytogenetics within our integrated somatic service in Aberdeen, including our national Fanconi anaemia service.

This educational webinar is brought to you by:



Featured Speaker:

Clare Wells, DipRCPath

Deputy Head of the
Somatic Service Leukaemia

North East of Scotland Genetics
and Molecular Pathology Laboratory



Clare is the Deputy Head of the Somatic Service in the UKAS accredited North East of Scotland Genetics and Molecular Pathology Laboratory. The fully integrated Cytogenetic and Molecular Genetic somatic team offer a wide range of genomics services to aid in the diagnosis, prognosis and management of cancer patients in the North East of Scotland and beyond.

Clare originally trained in Cytogenetics and has 13 years' experience as a HCPC registered clinical scientist in karyotyping, FISH and microarrays. She obtained her DipRCPath in 2017 and has published work on haematological malignancies, breast and lung cancer. She has recently led development of Aberdeen's renal cell carcinoma and all microarray services, and is a molecular pathology GENQA assessor.