FOCUS ON: Detection of Prenatal Mosaicism using QF-PCR

Chromosomal mosaicism involves the **presence of two or more cell populations with different genotypes**, in one individual.

The detection and analysis of chromosomal mosaicism within an ongoing pregnancy is one of the most complicated interpretative issues in prenatal diagnosis.



Member of UK NEQAS consortium

Join our expert advisors in an educative webinar, for improved analysis and scientific comprehension in the detection of prenatal chromosomal mosaicism using QF-PCR.

Detection of Prenatal Mosaicism using QF-PCR webinar

Thursday 25th November 2021, 1pm GMT

- Overview of the origin of prenatal mosaicism
- Accurate detection of prenatal mosaicism using QF-PCR
- Presentation of case studies for the demonstration of interpretative requirements
- Q&A session with expert advisors

Register by **25th November 2021** for the free webinar and live Q&A session, at: <u>https://register.gotowebinar.com/register/923880457025126158</u>

If you wish to submit a question for the Q&A session, then please email info@genqa.org by 24th November 2021.

Registered participants will have priority access to the webinar for one month (if you are unable to join us on the day).

For further information please contact us at info@genqa.org

FOCUS ON next month:

Pharmacogenetics: DPYD (Dihydropyrimidine dehydrogenase)