



GENDIA

Chromosome Analysis and Quantitative Fluorescent PCR (QF-PCR)



Prices of the tests are in Euro, but can be converted to your local currency with the [currency converter](#).

As for Quantitative Fluorescent PCR (QF-PCR) GENDIA offers QF-PCR of chromosomes 21, 18, 13, X and Y

Please send:

- at least 3 ml of heparinised (Na of Li) whole postnatal blood
- or at least 2 ml of amniotic fluid in an Eppendorf tube (do not freeze or spin)
- or at least 5 mg of chorionic villi in saline solution
- or at least 200 microliter of EDTA or heparinised (Na of Li) fetal blood

Analysis	Tissue	Comment	Price in Euro
BLOOM SYNDROME	Postnatal Blood	Sister Chromatide Exchange Study	600
FANCONI ANEMIA	Postnatal Blood	Mitomycin C Test	600
ROUTINE CYTOGENETIC ANALYSIS	Postnatal Blood		400
ROUTINE CYTOGENETIC ANALYSIS AND QUANTITATIVE FLUORESCENT PCR (QF-PCR)	Amniotic Fluid		400
QUANTITATIVE FLUORESCENT PCR (QF-PCR)	Amniotic Fluid		200
ROUTINE CYTOGENETIC ANALYSIS AND QUANTITATIVE FLUORESCENT PCR (QF-PCR)	Chorionic Villi		400
QUANTITATIVE FLUORESCENT PCR (QF-PCR)	Chorionic Villi		200
ROUTINE CYTOGENETIC ANALYSIS AND QUANTITATIVE FLUORESCENT PCR (QF-PCR)	Fetal Blood		400
QUANTITATIVE FLUORESCENT PCR (QF-PCR)	Fetal Blood		200

Top

Disclaimer