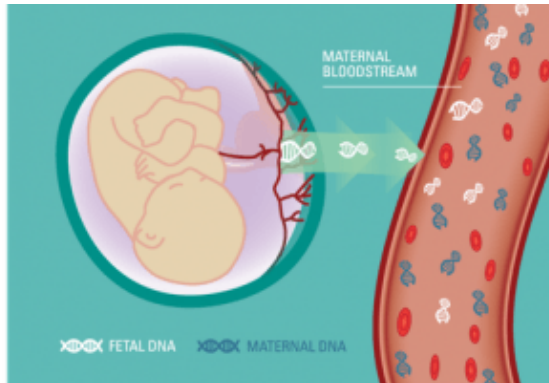


Genetic Science Spotlight

LeGENE Introduces Option of Fetal Gender Disclosure in Non-Invasive Prenatal Paternity Test



LeGENE would like to announce a new addition to our current non-invasive prenatal paternity test (NiPP) service. Our NiPP test will now include an optional fetal gender. NiPP is available to all expectant mother as early as 10 gestational weeks. This is made possible after Prof. Dennis Lo discovered the tiny fragments of fetal DNA, known as cell-free fetal DNA (cffDNA) that circulates maternal bloodstream in 1997. This landmark discovery has stimulated researches worldwide into many potential applications in obstetric care, including NiPP. NiPP requires blood sample from the expectant mother and buccal swab sample from the alleged father. NiPP analyses fetal and alleged father's DNA sequences at 2,688 predetermined loci known to be conserved from one generation to the next by using the DNA SNP microarray technology, producing astounding accuracy. For more information, please to contact LeGENE genetic specialists at 2327 1411 / cs@le-gene.com

You are welcome to contact us for more information!



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