

OUR PRODUCT ★★★★★

NIPT Trisomy 13, 18 & 21 Controls

cfDNA contains Trisomy 13, 18 and 21 gDNA mixed with female gDNA at 10% spiked in DNA-depleted human plasma. Used for counting-based assay. Validated on PerkinElmer's Vanadis® and Sequenom assay.



EASY

Customized to single use
No need to dilute



PRECISE

Mass produced with identical
values

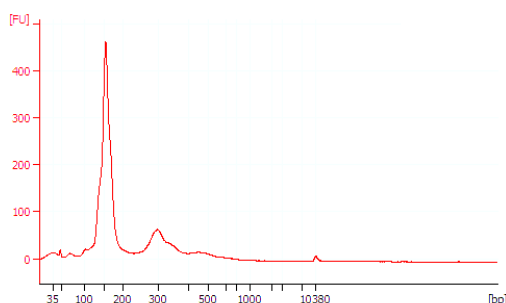


COST-EFFECTIVE

True patient-like samples
with a fraction of cost

Product Description	Cat. No.	Base Matrix (vol)	Fetal Fraction	gDNA content (ng)
Trisomy 13	130-513	EDTA Plasma (3 ml)	10%	60 or custom
Trisomy 18	130-518	EDTA Plasma (3 ml)	10%	60 or custom
Trisomy 21	130-521	EDTA Plasma (3 ml)	10%	60 or custom

Authentic Validation Needs Patient-like cfDNA in Human Plasma



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