Powered by highly proprietary AI algorithm technology, G-NIPT makes you offer your patients the best care solution.





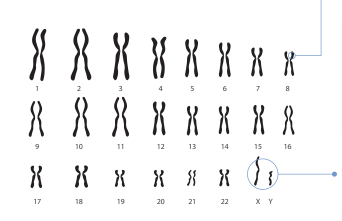


Al algorithm Accurate result

Genome-wide scanning

Whole Chromosome
 Aneuploidies including

- Trisomy 21
- Trisomy 18
- Trisomy 13



Microdeletions

- 1p36
- 2q33.1
- 4p16.3 (Wolf-Hirschhorn)
- 5p15.2 (cri-du-chat)
- 8q deletion (Langer-Giedion)
- 11qter (Jacobsen)
- 22q 11.2 (DiGeorge syndrome)
- 15q.11.2 (Prader-Willi/Angelman)

Fetal Gender (Male or Female) Sex Chromosomes aneuploidy

- XO (Turner syndrome)
- XXX (Triple X syndrome)
- XXY (Klinefelter syndrome)
- XXY (Jacobs syndrome)

■ Copy Number Variation reporting

- Reporting CNVs(deletion/duplication) which size is more than 7 Mb
- Reporting deletion/duplication showing "Sufficient evidence for pathogenicity" in the ClinGenDB curated by the Clinical Genome Resource (ClinGen) consortium in the US.

G-NIPT is validated with >99.4% accuracy and 99.07% sensitivity



Development and performance evaluation of an artificial intelligence algorithm using cell-free DNA fragment distance for non-invasive prenatal testing (aiD-NIPT)

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- In this study, we developed a novel NIPT method using cfDNA fragment distance (FD) and convolutional neural network-based artificial intelligence algorithm (aiD-NIPT).
- In an analysis of 17,678 clinical samples, all algorithms showed >99.40% accuracy for T21/T18/T13.

1 Lee J, Lee S-M, Ahn JM, Lee T-R, KimW, Cho E-H and Ki C-S (2022), Development and performance evaluation of an artificial intelligence algorithm using cell-free DNA fragment distance for non-invasive prenatal testing (aiD-NIPT). Front. Genet. 13:999587. doi: 10.3389/fgene.2022.999587

^{*}The sex chromosome aneuploidy is not reported in the case of twins.

^{*} In the case of twins, the result will tell you the female twin case and whether the Y chromosome is detected or not and cannot determine if one or two of the fetuses are male.

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Clinical performance

	Sensitivity	Specificity	NPV	PPV
Trisomy 21	99.73%	99.99%	>99.99%	98.92%
Trisomy 18	99.22%	99.98%	>99.99%	95.49%
Trisomy 13	>99.99%	99.99%	>99.99%	87.50%
Sex chromosome aneuploidy	>99.99%	99.86%	>99.99%	48.65%

Provide 2 options that support the unique needs of your practice

	Basic	Premium
T21/18/13	V	V
Fetal Gender	V	V
Sex Chromosome Aneuploidy	V	V
T9/16/22	×	V
Other Chromosome	×	V
Microdeletions	×	V
Genome wide CNVs (>7Mb)	×	V

Service features

Test	G-NIPT (Basic, Premium)	G-NIPT (Basic, Premium) Tested			
Specimen	Whole Blood 10ml Streck or Roche Tube	Sample Storage Room Temperature			
TAT	T21/18/13	Method	NGS (Next Generation Sequencing)		
 Appropriate for pregnant mothers with gestational week 10~22 Samples with Maternal cell hemolysis cannot be used for the test. This test is for screening purpose, it is not a diagnostic test NIPT has high sensitivity and specificity, but the possibility of false positive and false negative cannot be eliminated completely. 					



