

Prenatal Determination of the Fetal RhD Status

FetoGnost® Kit RHD is an IVD real-time PCR test for the fetal RhD status from cell free DNA extracted from maternal plasma of RhD-negative pregnant women.

Non-invasive - Specific - Reliable

FetoGnost® Kit RHD (CE-IVDR)

All in one IVDR certified kit

- For prenatal determination of the fetal RhD status applicable from gestation week 12
- Multiplex amplification and detection of the human *RHD* gene exon 5, 7 and 10
- Detection of *RHD* variants possible due to the multiplex format
- Internal Positive Control System to exclude false-negative results by using a short synthetic DNA fragment imitating circulating cell-free fetal DNA (cffDNA)



Optionally available

FetoGnost® Kit Control (RUO) for the validation of cffDNA extraction methods

- Amplification and detection of one maternal DNA marker and two fetal DNA markers
- Restriction enzyme digestion system to guarantee the absence of amplifiable maternal DNA

Ordering Information

Product name	Reactions	Order no.
FetoGnost® Kit RHD	100 rxn, for up to 30 plasma samples in triplicates	HUFG100
FetoGnost® Kit RHD	500 rxn, for up to 150 plasma samples in triplicates	HUFG500
FetoGnost® Kit Control	50 rxn, for up to 15 plasma samples in triplicates	HUFG050

Order Contact

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Product link

