

Biomnis Clinic
 3 Rock Rd,
 Sandyford Business Estate
 Sandyford,
 Dublin 18

Requesting Clinician: Physician in Charge
 Specimen: Streck tubes

Clinical Details:
 Fasting: Yes

NIPTG PATIENT
 1 NEW STREET
 NEW ROAD
 NEW TOWN

Ext. lab ref.	Patient ref.
Sex (F)	Lab. N° 0267-16.01.19
Date of Birth 01.01.1979	
Collection date 16.01.19 08h 00	
Receive date 16.01.19 11h 57	
Issued on 16.01.19 12h 16	

Genetics

(2) LMM **Ninalia NIPT of trisomies 13, 18 and 21**

LMM	Clinical information	Personal reasons
LMM	Specimen type	Whole Blood
LMM	Weeks Amenorrhoea (W.A.)	11.0
LMM	Technique	Study of the number of copies of chromosome 13, 18 and 21 and sexual chromosomes by massive parallel sequencing.
LMM	Foetal fraction	12 %
LMM	Result	Negative result. ABSENCE OF ANEUPLOIDY for CHROMOSOMES 21, 18 and 13.

Detection of Y chromosome sequences, favouring a male chromosomal sex.
 Information on the sex of the foetus must be compared with the echographic data and does not constitute a medical diagnostic test.
 Absence of aneuploidies in sex chromosomes.

This result must be interpreted with care: the performance of dysgonosomy screening tests has to date not been precisely valuated in literature (Reiss, 2017; Petersen, 2017).

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Tests indicated by <> and referral tests are not INAB Accredited.

* Indicates a result outside reference range. An INAB accredited medical testing laboratory, Reg No. 159MT

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LMM **Conclusion**

This result does not favour trisomy 13, 18 or 21. Other numerical or structural chromosomal anomalies, both homogeneous and mosaic, and both microdeletions and microduplications cannot be detected by this analysis. The risk of a false negative is very low (less than 1%), however, a negative result does not definitively exclude the possibility that a foetus may be diagnosed with the condition being tested for. Monitoring, in particular the ultrasound monitoring of the pregnancy, must remain unchanged. Please keep us informed of the outcome of the pregnancy. Dr Sylvie Tapia
Francois Cornu

LMM **Authorised by:**
LMM **Report signed by:**

Methods: LMM = Biomnis France

Referral site: (2) = biomnis, Lyon (France)

End of complete report

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THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL OF THE LABORATORY

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