



Consent

LIS Label

PATIENT PRESCRIBING PHYSICIAN		N
YYYY MM DD	First name, last name	Licence#
First name, last name	Institution	
Sex Weight Email	Email or telephone	Fax
Telephone File# Health card number	Physician cc	
CLINICAL INFORMATION To be completed	ANALYSIS OPTION	
Gestational Age on the most recent ultrasound date wks days	☑ Prenatal Test Harmony (T21, T18, T13)	
	Additional Option(s):	
As of:	☐ Fetal Sex	
or YYYY MM DD	 ☐ Monosomy X¹ ☐ Sex chromosome aneuploid 	dies (Monosomy X included) ¹
☐ LMP or ☐ EDD	22q11.2 microdeletion (Did	
YYYY MM DD	1 Single pregnancy only.	
# of fetuses: \Box 1 \Box 2		
In vitro fertilization: Yes No	IMPORTANIT	
If IVF: 1) the oocyte is from: □ Itself □ Donor	IMPORTANT: Gestational age must be ≥ 10 weeks at the time of collection	
2) Age of patient/donor on the oocyte collection dayyrs	Patient age must be ≥ 18 years	
BLOOD SAMPLING		
Collection date YYYY MM DD Is it a redraw? Yes	No Collection Center	
AGREEMENT TO KEEP THE SAMPLE FOR STUDY OR RESEARCH PURPOSES		
With your agreement, the remaining part of your sample can be used by ovo labo for laboratory validation studies, development processes, quality control, and/or other research purposes. If you agree and authorize ovo labo to use the remaining portion of your sample, all information		
that could be linked to this sample will be deleted (anonymized) while some of the non-identifiable clinical data you provided (e.g., gestational		
age, number of fetuses, etc.) will be retained for use in these activitie		adia yeu provided (e.g., geolariena)
If you do not agree, the remaining portion of your sample will not be	used for these purposes and will b	pe destroyed in accordance with ovo
labo policies and procedures. In all cases, your sample and personal data, including your test results will be retained, used or destroyed in		
accordance with applicable laws, rules and regulations.		
PATIENT'S CONSENT		
My signature on this form certifies that I have read, or have been read,	the informed consent on the back o	of this form. I understand the terms of
the informed consent and authorize ovo labo to provide the selected la		
the capabilities, limitations, and potential risks of the test(s) with my ph		
if I wish, obtain professional genetic counseling prior to signing this co in this analysis request form (including, but not limited to, my name,		
identification purposes, its transmission to the prescribing physician, a		
be sent to and processed by a partner laboratory of ovo labo, if applie	-	Date (YYYY/MM/DD)
	ranem s signature	Date (1111/MM/DD)
SIGNATURE OF THE PROFESSIONAL WHO PERFORME	ED BLOOD SAMPLING	
I certify that I have fully explained the details, capabilities and limitations of this test(s)		
Signature Title	License #	Date (YYYY/MM/DD)







Informed consent of the patient

The Harmony® Prenatal Test is a prenatal screening test that analyzes cell-free DNA (cdDNA) in maternal blood. The test provides a risk assessment, not a diagnosis, of chromosomal or genetic conditions in the fetus, as well as a determination of fetal sex. The results should be considered in the context of other clinical criteria. In some cases, follow-up tests for confirmation of Harmony® test results for trisomy 21, 18, 13, sex chromosome aneuploidies, or 22q11.2 deletion may reveal chromosomal or genetic conditions in the mother. It is recommended that the results of the Harmony® prenatal test be communicated in the setting chosen by your physician and accompanied by appropriate genetic counseling.

The Harmony® non-invasive prenatal test is licensed under the regulatory requirements of Health Canada for a Class III license. The Harmony® test, based on free DNA analysis, is considered a prenatal screening test and not a diagnostic test. It does not detect chromosomal or genetic abnormalities other than those explicitly mentioned in this document. Patients should discuss their results with their health care provider, who may recommend diagnostic testing if necessary.

Who is eligible for a Harmony® prenatal test?

Gestational age of patients must be at least 10 weeks for any Harmony® test. The options of monosomy X, sex chromosome aneuploidy panel are not available for twin pregnancies. The Harmony® prenatal test is not suitable for patients with a history of cancer or active cancer, pregnancy with fetal loss, pregnancy with more than two fetuses, and a history of bone marrow and/or organ transplantation.

What are the limitations of the Harmony® prenatal test for trisomy 21, 18, 13, sex chromosome aneuploidies and fetal sex determination?

The Harmony® prenatal test is not validated for pregnancies with more than two fetuses, death of a fetus, mosaicism, partial chromosomal aneuploidy. translocation, maternal aneuploidy, bone marrow or organ transplantation, maternal cancer, or in women under the age of 18. The Harmony® test does not detect neural tube defects. Certain rare biological conditions may also affect the accuracy of the test. For twin pregnancies, "HIGH RISK" results apply to at least one fetus; "male" results apply to one or both fetuses; "female" results apply to both fetuses.

Not all cases of Down syndrome will be detected. Some fetuses with Down syndrome may have a "LOW RISK" result. Some fetuses without Down syndrome may have a "HIGH RISK" result. False negatives and false positives are possible. A "LOW RISK" result does not guarantee an unaffected pregnancy due to the screening limitations of the test. The Harmony® test provides a risk assessment, not a diagnosis, and results should be considered in the context of other clinical criteria. It is recommended that a result of "HIGH RISK" and/or other clinical indications of chromosomal abnormality be confirmed by fetal karyotype analysis, such as amniocentesis. It is recommended that the results be communicated in a setting chosen by your physician and accompanied by appropriate genetic counseling. For various reasons, including biological, the test has a failure rate. In these cases, you may be asked to submit a new sample. In a small number of cases, no results are obtained for the fetal sex and/or the sex chromosome aneuploidy panel. This may be due to biological or technical factors influencing the sex chromosome analysis that do not affect trisomy analysis.

Note: Fetal sex, monosomy X and sex chromosome aneuploidy panel options can be added up to a maximum of 30 days after the initial report is issued.

What will happen to my sample after the test is over?

If you agree, the remaining portion of your sample may be used by ovo labo for validation laboratory studies, development processes, quality control, and/or other research purposes. If you agree and authorize ovo labo to use the remaining part of your sample, all information that could be linked to this sample will be deleted (anonymized) while some of the non-identifiable clinical data you have provided (e.g. gestational age, number of fetuses) will be retained for use in these activities.

If you do not agree, the remaining portion of your sample will not be used for these purposes and will be destroyed in accordance with ovo labo's policies and procedures. In any case, your sample and personal data, including your test results will be retained, used or destroyed in accordance with applicable laws, rules and regulations.

Harmony® is a registered trademark of Roche.

To find the collection center nearest you, please contact us

Book an appointment on our website at cliniqueovo.com

