

# ANALYSIS APPLICATION FORM

## PRESCRIBER

## OWNER

## TRANSMISSION OF RESULTS

Phone:  
@:

Phone:  
@:

- Prescriber  
 Owner  
 Other:

- By mail  
 View results on  
[www.iodolab.com](http://www.iodolab.com)  
(ask us for login and password)  
 By e-mail  
.....

- Invoice to prescriber     Invoice to owner     Other .....

Sampling date: .....

Identity	Species (EQ, BV, CN, ...)	Race		Age	Physiological stage (Pregn., lact., ...)

For rates, please consult our catalog of services  
Do not hesitate to contact us for any other parameter or piece of information

## PARTICULAR PRECAUTIONS AND SENDING

Protect the samples of the light (particulary for vitamins).  
Place samples in the refrigerator until their sending.

Send them as soon as possible, under the cover of the cold, by Chronopost to:  
**IODOLAB - 1 avenue Bourgelat - 69280 MARCY L'ETOILE - FRANCE**

Sending date: .....

Signature of the applicant: .....

**Edit our e-chrono slips directly on our website: [www.iodolab.fr](http://www.iodolab.fr)**

*The sending of a sample to our laboratory involves that you read and accepted our general terms of sale (available for consultation on our web site).*

## PACKAGES

- Trace-elements package - *WB - H - 5 ml*  
Zn, Cu, GSH-pxe, Inorganic iodine\*
- Trace-elements and inflammation package - *WB - H + NA - 3 ml + 3 ml*  
Zn, Cu, GSH-pxe, Inorganic iodine\*, haptoglobin (bovine) / SAA
- Trace-elements and vitamins package - *WB - H + NA - 3 ml + 3 ml*  
Zn, Cu, GSH-pxe, Inorganic iodine\*, Vitamins A, E, D<sub>3</sub> (25 OHD3)
- Quality of the skin package - *WB - H + NA - 3 ml + 3 ml*  
Zn, GSH-pxe, Vitamin A, Cu, biotin
- Anti-oxidant status - *WB - H + NA - 3 ml + 3 ml*  
Vitamin E, GSH-pxe, SODe, d-ROMs and OXY
- Acid-base balance - *U - 3 ml*  
pH, Ca, P, Mg, K, Na, Cl, TCO<sub>2</sub>, urea, SID, osmolarity

1 avenue Bourgelat - 69280 MARCY L'ETOILE  
Phone: +33.4.78.57.66.09 - Fax: +33.4.78.57.66.54 - E-mail: [contact@iodolab.com](mailto:contact@iodolab.com) - [www.iodolab.com](http://www.iodolab.com)

Place of storage:  
Room 1

Storage time (before archiving):  
Effect

Archiving time:  
5 years

# ANALYSIS APPLICATION FORM

## UNIT PARAMETERS

**Samples tube/Matrix**
**U = urine    M = milk    H = heparin    E = EDTA    NA = non-additive     WB = whole blood**

 \* = Accreditation 1-5728, scope available at [www.cofrac.fr](http://www.cofrac.fr)
**Trace-elements**

- Ceruloplasmin - *NA* - 100 µl
- Cobalt - *NA* - 500 µl
- Copper - *H, NA* - 700 µl
- Copper - *M* - 10 ml
- CST - *NA* - 600 µl
- GSH-pxe - *WB - H* - 1 ml
- GSH-pxp - *H* - 100 µl
- Inorganic iodine\* - *H, E, NA* - 600 µl
- Inorganic iodine\* - *U* - 600 µl
- Inorganic iodine\* - *M* - 1 ml
- Iron - *H, NA* - 100 µl
- Manganese - *NA* - 250 µl
- Manganese - *M* - 10 ml
- Selenium - *NA* - 250 µl
- Selenium - *M* - 10 ml
- TIBC - *NA* - 600 µl
- Zinc - *H, NA* - 700 µl
- Zinc - *M* - 10 ml

**Endocrinology**

- Cortisol - *NA* - 600 µl
- Insulin - *NA* - 600 µl
- Thyroxin (T4) - *H, E, NA* - 320 µl

**Anti-oxydants**

- GSH-pxe - *WB - H* - 1 ml
- GSH-pxp - *H* - 100 µl
- Lactoferrin - *M* - 1 ml
- Lactoperoxydase - *M* - 1 ml
- MDA - *H, E* - 300 µl
- OXY - *H, E, NA* - 100 µl
- d-ROMs - *H, NA* - 100 µl
- SODe - *WB - H, E* - 1 ml
- Thiocyanates - *H, E, NA* - 200 µl
- Thiocyanates - *M* - 1 ml
- Vitamin E - *H, E, NA* - 300 µl

**Hematology**

- NF - *WB - E* - 150 µl

**Pregnancy diagnosis**

Date of mating or AI :

- PAGs bovine - *E, NA* - 250 µl
- PAGs ovine/caprine - *NA* - 250 µl
- PAGs buffalo - *E* - 250 µl

**Vitamins**

- β-carotene - *H, E, NA* - 150 µl
- Biotin - *H, E, NA* - 200 µl
- Vitamin A - *H, E, NA* - 300 µl
- Vitamin A - *M* - 1 ml
- Vitamin B1 - *WB - E* - 1 ml
- Vitamin B2 - *WB - E* - 1 ml
- Vitamin B6 - *WB - E* - 1 ml
- Vitamin B9 - *H, NA* - 250 µl
- Vitamin B12 - *H, E, NA* - 250 µl
- Vitamin 25-OH-D3 - *H, E, NA* - 200 µl
- Vitamin 1,25-OH-D3 - *NA* - 1 ml
- Vitamin E - *H, E, NA* - 300 µl

**Acid-base balance**

- Bicarbonates - *U* - 1 ml
- Calcium - *U* - 1 ml
- Chloride - *U* - 1 ml
- Magnesium - *U* - 1 ml
- pH - *U* - 1 ml
- Osmolarity - *U* - 1 ml
- Phosphorus - *U* - 1 ml
- Potassium - *U* - 1 ml
- SID - *U* - 1 ml
- Sodium - *U* - 1 ml
- Urea - *U* - 1 ml

**Inflammation**

- Haptoglobin (bovine) - *H, E, NA* - 300 µl
- SAA - *NA* - 100 µl

**Blood electrolytes**

- Bicarbonates - *H, NA* - 100 µl
- Calcium - *H, NA* - 100 µl
- Chloride - *H, NA* - 100 µl
- Magnesium - *H, NA* - 100 µl
- Phosphorus - *H, NA* - 100 µl
- Potassium - *H, NA* - 100 µl
- Sodium - *H, NA* - 100 µl

**Immunity**

- IgG - *NA* - 200 µl
- IgG - *M* - 1 ml

**Metabolism**

- Albumin - *NA* - 100 µl
- Albumin - *M* - 1 ml
- ALP - *H, NA* - 100 µl
- ALT (GPT) - *H, E, NA* - 100 µl
- AST (GOT) - *H, E, NA* - 100 µl
- BHB - *H, E, NA* - 100 µl
- Bilirubin (Direct) - *H, NA* - 100 µl
- Bilirubin (Total) - *H, NA* - 100 µl
- C2 - C3 - C4 - *H, NA* - 4 ml
- Cholesterol - *H, E, NA* - 100 µl
- CK - *H, E, NA* - 100 µl
- Creatinine - *H, NA* - 100 µl
- Creatinine - *U* - 1 ml
- Fructosamine - *H, NA* - 200 µl
- GGT - *H, NA* - 100 µl
- GLDH - *H, E, NA* - 100 µl
- Lactoferrin - *M* - 1 ml
- Lactoperoxydase - *M* - 1 ml
- Lactose - *M* - 1 ml
- LDH - *H, E, NA* - 100 µl
- Lipase - *H, NA* - 100 µl
- NEFA - *H, E, NA* - 100 µl
- Pancreatic amylase - *H, E, NA* - 100 µl
- Total Bile acids - *H, E, NA* - 100 µl
- Total proteins - *H, E, NA* - 100 µl
- Total proteins - *M* - 1 ml
- Thiocyanates - *H, E, NA* - 200 µl
- Thiocyanates - *M* - 1 ml
- Triglycerides - *H, E, NA* - 100 µl
- Urea - *H, E, NA* - 100 µl
- Urea - *U* - 1 ml
- Urea - *M* - 50 ml

**Toxicology**

- Lead - *WB - E* - 250 µl

**Mycotoxins**

- Aflatoxin M1 - *L* - 1 l

**Others**

- .....

Frame reserved for Iodolab

<b>Date :</b>	<b>Visa:</b>	<b>T°c : Amb.</b>	<b>R</b>	<b>C</b>	<b>File number:</b>
<b>Time :</b>		<b>Chronopost</b>	<b>yes</b>	<b>no</b>	
		<b>Conforme</b>	<b>yes</b>	<b>no</b>	

1 avenue Bourgelat - 69280 MARCY L'ETOILE

Update 07/10/2020

 Phone: +33.4.78.57.66.09 - Fax: +33.4.78.57.66.54 - E-mail : [contact@iodolab.com](mailto:contact@iodolab.com) - [www.iodolab.com](http://www.iodolab.com)

 Place of storage:  
 Room 1

 Storage time (before archiving):  
 Effect

 Archiving time:  
 5 years