EUROPEAN LABORATORY OF NUTRIENTS

European Laboratory of Nutrients (ELN) / Health Diagnostics and Research Institute (USA)
Regulierenring 9 • 3981 LA Bunnik • The Netherlands • web:

www.europeanlaboratory.nl

Tel: +31 30-2871492 : fax: +31 30-2802688

e-mail: eln@healthdiagnostics.nl

(correspondence about the result is only possible with the treatment officer)

The European Laboratory of Nutrients (ELN) is an advanced laboratory testing the nutrient status of particularly humans. The laboratory provides a worldwide service to MD's, hospitals and institutions with interest in nutritional medicine. In 1995 the Health Diagnostics and Research Institute (formerly named Vitamin Diagnostics) joined our organization to provide better service both in the U.S. and Europe.

The price of the Nagalase test is €50 and payment methods are listed below. Please read and complete the following information. Send the samples along with this form to the address shown at the top of the page

Nagalase Test Request Form

Name W/F	Petitioner (Stamp).
Address :	Address:
Zipcode :	Zipcode:
Resid./Country:	Resid./Country:
DOB :	E-mail address:
Tel.:	
E-mail address:	
_ Medication/suppletion:	Date of collection:
_Stopped? When:	_ Fasting?
_ Interpretation, clin. data:	Shipping date:
	24 h Volume: ml
Hereby I order the ELN/H.D.R.I. to perform the marked tests.	Bill to : ☐ patient ☐ doctor / therapist
In case the bill goes to the patient:	
Creditcard ☐ Master / Euro Card ☐ Visa ☐ American Exp	ress
Nr Exp. date _	CVC (see backside card)
Name cardholder (printed letters)	
Signature patiënt : Date :	<u> </u>

Instructions for: Nagalase (plasma)

Medications may interfere with the test results.

We strongly advise not to use medications for 5 days. Stop taking medications only after consulting your doctor.

- Label a 9 ml EDTA tube with the patients' name, date of birth, and date of blood draw.
- Draw blood and immediately invert tube at least 5 times. Directly centrifuge the tube 10 minutes at 3000 RPM to separate the plasma.
- Transfer ± 3.0 ml of the clear plasma to the plasma collecting tube, making sure that the cap of the tube is tightly closed.
- Store the sample immediately in the freezer (minimal -20 ° Celsius) until ready to ship.
- Organize sample to be sent frozen to the laboratory and be kept frozen until arrival in the laboratory (within 24 hours, on dry ice or other materials which guarantee frozen transport).
- Send the tubes on Monday, Tuesday or Wednesday, so they will arrive before the end of the week (check for special holidays which may cause delay).
- Send the samples together with the completed questionnaire and requisition form.

Questionnaire: Nagalase (alpha-N-Acetylgalactosaminidase) test

(Questionnaire must be complete and included with the requisition form)

Patient name:
Date of birth:
Date of blood draw:
Fill in the name and dose of medication and last day of intake.
• Is patient suspected of Cancer/Chronic Fatique Syndrome/ viral infection (type)?
Any previous history of cancer in patient or patient's family?

 Is patient currently being treated for cancer?
If cancer was diagnosed, what type of cancer?

• What is the treatment history?