

RABIES FAVN TEST REQUEST FORM

E-ECH 20 V.23

FILL ONLY IN CAPITALS

For a better proofreading, you can fill this form electronically before printing.

It will be valid until 2024/12/31

RESERVED TO LD31EVA

Reçu le : ___ / ___ / ___ Par : _____

Accepté par : _____ Nb de Tubes : _____

Sang Sérum

Envoi des résultats au laboratoire demandeur

Commentaire :

METHOD USED: FAVN (OMSA) - PROCESSING TIME FROM RECEPTION OF COMPLETE FILE: 15 DAYS
(FOR A BETTER UNDERSTANDING PLEASE FILL THIS DOCUMENT DIRECTLY ON YOUR COMPUTER BEFORE PRINTING)

VETERINARY

STAMP AND SIGNATURE REQUIRED (Company name + address)

Last Name: _____

First Name _____

Address:

: + _____

email (required) :

Results : Regular mail Email

OWNER

Last Name : _____

First Name : _____

Date of birth : ___ / ___ / ___ Country of birth: _____

City of birth : _____

Address:

: + _____

Email (required) :

Results : Regular mail Email

ANIMAL DESCRIPTION (REQUIRED)

Dog

Cat

Ferret

Other carnivores

Name: _____

Date of birth : ___ / ___ / ___

Identification Number (Microship + / Tattoo) :

Date of last rabies vaccine injection: ___ / ___ / ___

Date of the blood sample AND microship reading: ___ / ___ / ___

- First vaccination

- Booster

Vaccine Used: _____

Trip Date : ___ / ___ / ___

Destination Country: _____

Departure Country: _____

PAYMENT

PRICE : 99,00€ VAT INCLUDED (GUARANTEED PRICE UNTIL 31/12/2024)

Who pays:

Owner

Veterinary

Other

★ **CASH IS NOT ACCEPTED** ★

Cheque payable to : Laboratoire départemental 31 EVA (only from a French Bank)

Credit card (on line) - You will receive an Id and a password by email.

Bank Transfer **IBAN:** FR76 1007 1310 0000 0020 0235 236 **BIC:** TRPUFRP1 **DOMICILIATION:**TPTTOULOUSE

(Please send us a proof by email to confirm the transfer)

★ **ATTENTION: RESULTS ARE SENT ONLY AFTER RECIEVING THE PAYMENT** ★

GENERAL TERMS OF SALE

I accept the General terms of sale

I allow the laboratory LD31 to contact me by mail to follow my demands (also to ask for complementary analysis or satisfaction)