United States Department of Agriculture

UNITED STATES VETERINARY BIOLOGICAL PRODUCT PERMIT RESEARCH AND EVALUATION

NO. VB-268673

Issued at Washington, D.C. on 03/25/2023

Expires: 03/25/2024

This permit is issued pursuant to the terms of the Act of Congress approved March 4, 1913 (37 State. 832), governing the preparation, sale, barter, exchange, shipment, and importation of veterinary biological products. So far as the jurisdiction of the U.S. Department of Agriculture is concerned,

Francisco Sanchez
DoD Food Analysis & Diagnostic Laboratory
2899 Schofield Rd., Ste. 2630, JBSA Fort Sam Houston TX 78234
is authorized to import

Babesia Elisa - Dog

This product is a Diagnostic Test Kit to be used In Vitro

This is an indirect ELISA test kit. It detects Babesia canis IgG antibodies in canine blood serum or plasma samples.

prepared by

Afosa GmbH
Diana Kadner diana.kadner@indical.com
Ludwig-Erhard-Ring 3, D-15827, Blankenfelde-Mahlow Germany
into the United States through the port of Any US Port

Importation shall be made subject to the following special conditions:

This importation is authorized in accordance with Title 9, Code of Federal Regulations, Part 104 for evaluation at the research/containment facility or diagnostic laboratory specified in the application filed with the Animal and Plant Health Inspection Service. All unused portions of imported materials must be autoclaved or incinerated before disposal. Imported materials have not been approved by the USDA for sale and distribution. Therefore any claims regarding the prevention, diagnosis, management or cure of animal diseases have not been proven.

A COPY OF THIS PERMIT MUST BE INCLUDED WITH THE SHIPMENT FOR PORT INSPECTION.

This permit may be revoked if the permittee violates or fails to comply with said Act, the regulations made thereunder, or the conditions specified herein.

03/25/2023

Digitally signed by MARK PAGALA
DN: c=US, o=US. Government, ou=Department of Agriculture, cn=MARK
PAGALA, 0,9.2342.19200300.100.1.1=12001000004273
Date: 2023.03.25 12:2142 40500'