

VCA Fort Worth Animal Medical Center
8331 W. Freeway
Fort Worth, TX, 76116
(817) 560-8387

RABIES VACCINATION CERTIFICATE

OWNER: Mcgrae, Christine
5641 Shallow Run #1204
Ft Worth, TX 76109
(817) 377-8088
(817) 658-4120

PATIENT:
Patient Name: Paz-49296B1A19
Species: Feline Breed: Domestic Short Hair
Color: Brown And White
Birthdate: 06/01/03
Sex: Female Neutered: Yes

Date of Vaccination: 11-28-07

1 Year Vaccination

Vaccination Type: Pfizer-Defensor

Serial Number: S715661D

Tag Number: 2407

Vaccinated by: *Jennifer L Parsley, DVM* DVM
Dr. Jennifer Parsley

Request For FAVN-OIE Rabies Antibody Test

Send to: Rabies/FAVN Lab
Kansas State University
1800 Denison Avenue, Mosier Hall Rm O-245
Manhattan, Kansas 66506-5600
Tel. (785) 532-4455 Fax (785) 532-4522

12-31-07 11:15 RCVD
LAB No. 24597

OFFICIAL FORM: Results will be reported on this form. PLEASE TYPE. Once submitted, information on this form will not be altered. Handwritten information is open to interpretation by this laboratory.

DESTINATION of ANIMAL BEING EXPORTED: Manchester England

From: (This address will be used for billing and results and is responsible for all fees incurred.)

Submitting Clinic: VCA Fort Worth Animal Medical Center Date: 12-24-07

Name of Veterinarian: R.R. LANGERHANS, DVM Phone/Fax: 817-560-8387 / 817-244-3357

Mailing Address: 8331 W. Fwy

City: FT. WORTH State, Country: Tx, USA Zipcode: 76116

Name of Owner: CHRISTINE MCGRAE

Street Address: 5641 SHALLOW RUN #1204

City: FT. WORTH State/Country: Tx, USA Zipcode: 76109

Name of Animal: PAZ Microchip No. 49296B1A19

Species/Breed: FELINE/DSH Date of Birth: 6/1/03 Sex: FS

Color and Unique Markings: Tabby Brown & White

Rabies Vaccination History: 11-28-2007 Route SQ

Serum Draw Date: 12-24-2007

Signature of Veterinarian: R.R. Langerhans, DVM Date: 12/24/07

Veterinarian signing form acknowledges identity of pet and confirms microchip identification.

Results of Test: (For Lab Use Only)

Animal Name: PAZ MCGRAE
Microchip #: 49296B1A19 Rec'd Date December 31, 2007
The serum sample has been tested for antibodies to rabies virus by the OIE-FAVN test and found to have a titer of
>= 3.46 IU/mL
H. Schweitzer
FAVN Supervisor, KSU Rabies Laboratory
A titer of 0.50 IU/mL or above indicates that the animal has an acceptable rabies antibody level for the purpose of export, including the UK Pet Travel Scheme.

Opened by: KCS/2/31 Processed by: _____ Computer Entry: _____ Verified by: _____ Reviewed by: _____