

business hours: monday - friday: 8.00 - 18.00 h

clinic address:  
(stamp or block letter)

owners address:  
(block letter only, please)

Invoice to:  
 veterinarian  
 owner

name: \_\_\_\_\_

first name: \_\_\_\_\_

street: \_\_\_\_\_

town: \_\_\_\_\_

\_\_\_\_\_

(owner signature  
for direct invoicing)

date and signature     phone     fax     mail     e-mail     report copy owner     certificate 5,50 €

**dates of animals:**     Patient-ID: \_\_\_\_\_

**animal 1**

dog  cat  horse  cattle breed : \_\_\_\_\_ name: \_\_\_\_\_ sex:     ♀     ♂

microchip-no. \_\_\_\_\_     tatoo-no. \_\_\_\_\_     pedigree-no. \_\_\_\_\_

sample date: \_\_\_\_\_    sample label: \_\_\_\_\_

(EDTA-blood 0,5 - 1ml)     cytobrush     blood card

**dates of animals:**

**animal 2**

dog  cat  horse  cattle breed : \_\_\_\_\_ name: \_\_\_\_\_ sex:     ♀     ♂

microchip-no. \_\_\_\_\_     tatoo-no. \_\_\_\_\_     pedigree-no. \_\_\_\_\_

sample date: \_\_\_\_\_    sample label: \_\_\_\_\_

(EDTA-blood 0,5 - 1ml)     cytobrush     blood card

**dates of animals:**

**animal 3**

dog  cat  horse  cattle breed : \_\_\_\_\_ name: \_\_\_\_\_ sex:     ♀     ♂

microchip-no. \_\_\_\_\_     tatoo-no. \_\_\_\_\_     pedigree-no. \_\_\_\_\_

sample date: \_\_\_\_\_    sample label: \_\_\_\_\_

(EDTA-blood 0,5 - 1ml)     cytobrush     blood card

**tests see next page**

**1st.report / desire:**

\_\_\_\_\_  
\_\_\_\_\_

**We accept Visa and Mastercard**

Visa     Mastercard

Total Amount \_\_\_\_\_    Invoice-Nr. \_\_\_\_\_

US \$     EUR     CZK     AUS \$     GBP

Clinic Name \_\_\_\_\_

Credit Card Nr. \_\_\_\_\_    Exp. Date \_\_\_\_\_

Cardholder Name \_\_\_\_\_    Cardholder Signature \_\_\_\_\_

Contact Name \_\_\_\_\_    Contact Phone/email: \_\_\_\_\_

For accepting credit card we charge EUR 2,10 plus tax.

11000

## Hereditary diseases

### dog

- 8012 **CLAD** (Irish Setter)
- 8011 **CSNB / night blindness** (Briard)
- 8013 **Cystinurie** (Newfoundland, Landseer)
- 8023 **Coat Colour brown** (Labrador, Flatcoated Retriever, Doberman)
- 8018 **Coat Colour yellow** (Labrador, Flatcoated Retriever)
- 8026 **Coat Colour brown and yellow** (Labrador, Flatcoated Retriever)
- 8016 **Fucosidosis** (English Springer Spaniel)
- 8007 **Globoid Zell Leucodystrophy / Krabbe-disease** (Westhighland White Terrier, Cairn Terrier)
- 8000 **Copper Toxicosis** (Bedlington Terrier)
- 8022 **Myotonia congenita** (Maniature Schnauzer)
- 8017 **Phosphofruktokinase deficiency (PFK deficiency)** (English Springer Spaniel)
- 8002 **Progressive Retinal Atrophy (PRA)** (Irish Setter, Welsh Corgi, Engl.-Bull Mastiff, Sloughi)
- 8094 **prcd-PRA** (breeds on request)
- 8104 **Pyruvat Dehydrogenase Phosphatase 1 Deficiency** (Sussex, Clumber Spaniel)
- 8015 **Pyruvatkinase deficiency (PK deficiency)** (Basenji, Westhighland White Terrier)
- 8014 **von-Willebrand disease type I** (Doberman, Poodle, Manchester Terrier, Pembroke Welsh Corgi, German Pinscher, Bernese Mountain Dog)
- 8014 **von-Willebrand disease type II** (Deutsch Drahthaar)
- 8014 **von-Willebrand disease type III** (Scotch Terrier, Sheltie)
- 8063 **X-SCID** (Basset, Welsh Corgi)
- 8032 **MDR1 gene defect / ivermectin sensitivity** (Collie, Sheltie, Austr. Sheperd, Longhaired Whippet, Silken Windhound, American White Sheperd, Waeller)
- 8062 **Malignant Hyperthermia** (all breeds)
- 8067 **Narcolepsy** (Doberman, Labrador Retriever)
- 8066 **GM1-Gangliosidosis** (Husky)
- 8068 **Golden Retriever muscular dystrophy (GRMD)** (Golden Retriever)
- 8069 **Mucopolysaccharidosis type VII (MPS)** (German Sheperd)
- 8073 **Hereditary Myopathie of Labrador Retrievers (HMLR)** (Labrador Retriever)
- 8075 **Neuronal Ceroid Lepofuscinosis (NCL)** (Border Collie)
- 8077 **Coat Colour lemon** (Dalmatian)
- 8079 **Coat Colour lemon and brown** (Dalmatian)
- 8098 **Gray Collie Syndrome / Canine Cyclic Neutropenia** (Collie)

### cat

- 8013 **Polycystic kidney disease (PKD)** (Persian and Persian related breeds)
- 8002 **Gangliosidosis GM 1 / GM 2** (Korat, Siamese)
- 8015 **Pyruvatkinase deficiency (PK deficiency)** (Abessinians, Somali)
- 8080 **Hypertrophic cardiomyopathy (HCM)** (Maine Coon, Ragdoll)
- 8083 **Coat Colour cinnamon** (all breeds)
- 8084 **Coat Colour chocolate** (all breeds)
- 8090 **Coat Colour variant agouti** (all breeds)
- 8085 **Coat Colour variant Siamese (Point)** (all breeds)
- 8086 **Coat Colour Burmese brown** (all breeds)
- 8099 **Dilution** (all breeds)
- 8113 **Glycogen Storage Disease Type IV** (Norwegian Forest Cat)

### horse

- 8016 **Coat Colour chestnut** (all breeds)
- 8000 **Hypercalaemic Period Paralysis (HYPP)** (Quarter Horse, horses with QH blood)
- 8061 **Lethal White Foal Syndrome (LWO)** (Frame Overo)
- 8001 **Severe Combined Immunodeficiency (SCID)** (Arabian)
- 8070 **Coat Colour black (Agouti)** (all breeds)
- 8071 **Coat Colour cream dilution** (all breeds)
- 8072 **Herlitz junctional epidermolysis bullosa (H-JEB)** (French draft horse)

### cattle

- 8001 **Bovine Leukocyte Adhesion deficiency (BLAD)** (Holstein cattle)
- 8112 **Marker test for meat quality** (Angus cattle)

### pig

- 8062 **MHS** (all breeds)

## Very important:

Optimal rehearsing material has a blood test. Please contact your veterinarian to this.

The rehearsing recipient should be allowed to be sent officially or to function as an official rehearsing recipient if the result shall be court usable.

In case of doubt connect your breeders association which is responsible for your animal, please.