

/*05LABOKLIN Czech . CZ-15000 Praha/*02

Sevaron Diagnosticka Laborator
Mgr. Dita Kellnerova
Palackeho trida 163 a
61200 Brno
Tschechien

/*05Report/*14
No.: 1405-S-22908
Date of arrival: 20-05-2014
Date of report: 20-05-2014

```
+-----+
| Patient identification: Dog           Female           * 19.02.13 |
|                               NWO W22                |
| Owner / Animal-ID:           Brazda, Petr            |
| Type of sample:              EDTA-Blood              |
| Date sample was taken:                                             |
+-----+
```

Name: Khatereh vom Ambergarten

Chip number: 276093400411847

Detection of Canine Parvovirus - PCR

Parvovirus-PCR negative

Please note in case of a positive test result:

The canine Parvovirus PCR detects CPV2 as well as the common field strain variants CPV2a, 2b and 2c. After vaccination, the vaccine strain can be secreted up to three weeks. During this period the differentiation between field and vaccine strain is particularly relevant for correct diagnose and treatment. We offer a PCR which allows the discrimination between the routinely used vaccine strain CPV-2 and the field strains.

sample ID: 1405-S-22908



*** END of report ***

Fr. Dr. Weider, Tierärztin
Abt. Molekularbiologie