

# Ergebnisse und Beurteilungen

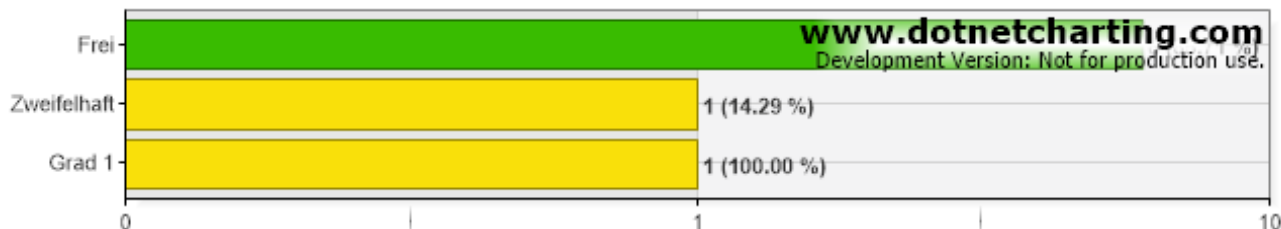
Anzahl Untersuchungen: 7, Untersuchungsdatum: 01.01.2023 00:00:00 - 31.12.2023 23:57:00, Rassen: Teckel Zwerg Kurzhaar, Ergebnis: Alle Befundbögen

## 1. Membrana Pupillaris Persistens (MPP)



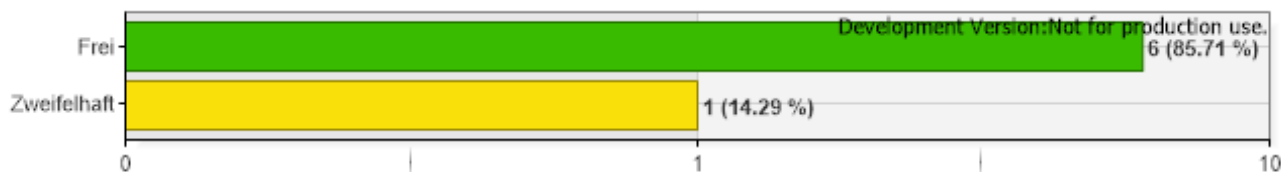
For more information visit <http://www.dotnetcharting.com>

## 2. Persistierende hyperpl. Tunica vasculosa lentis/primärer Glaskörper (PHTVL/PHPV)



For more information visit <http://www.dotnetcharting.com>

## 3. Katarakt (kongenital)



For more information visit <http://www.dotnetcharting.com>

## 4. Retinadysplasie (RD)



For more information visit <http://www.dotnetcharting.com>

## 5. Hypoplasie/Mikropapille



For more information visit <http://www.dotnetcharting.com>

## 6. Collie Augenanomalie (CEA)



For more information visit <http://www.dotnetcharting.com>

7. Sonstige



For more information visit <http://www.dotnetcharting.com>

8. Lig. pectinatum Abnormalität (LPA)



For more information visit <http://www.dotnetcharting.com>

8. Kammerwinkelanomalie (ICAA)



For more information visit <http://www.dotnetcharting.com>

8.a. Ligamentum Pectinatum Anomalie (PLA)



For more information visit <http://www.dotnetcharting.com>

8.b. Kammerwinkelweite



For more information visit <http://www.dotnetcharting.com>

11. Entropium/Trichiasis



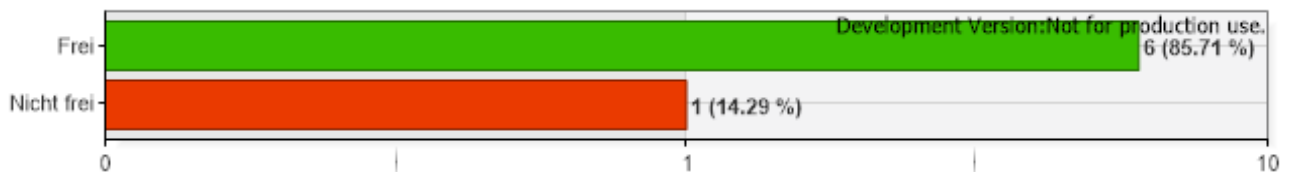
For more information visit <http://www.dotnetcharting.com>

12. Ektropium/Makroblepharon



For more information visit <http://www.dotnetcharting.com>

13. Distichiasis/ektopische Zilien



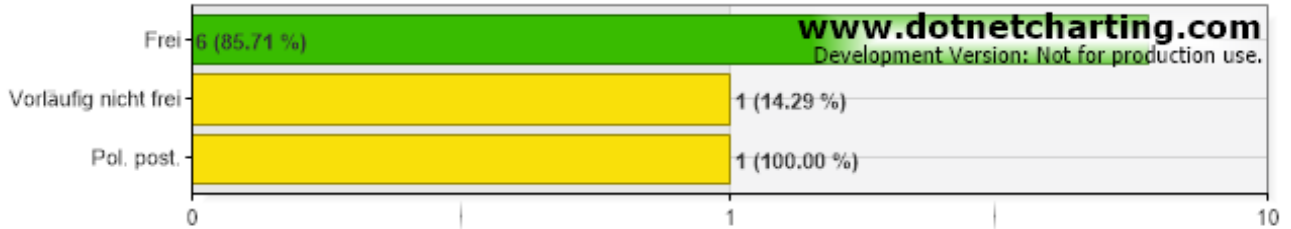
For more information visit <http://www.dotnetcharting.com>

14. Korneadystrophie



For more information visit <http://www.dotnetcharting.com>

15. Katarakt (nicht-kongenital)



For more information visit <http://www.dotnetcharting.com>

16. Linsenluxation (primär)



For more information visit <http://www.dotnetcharting.com>

17. Retinadegeneration (PRA)



For more information visit <http://www.dotnetcharting.com>

18. Sonstige



For more information visit <http://www.dotnetcharting.com>