

CONFIDENTIAL

user 17/11/2025 5:01 pm

Application of O-ring-Dowsing Test to Veterinary Clinical Medicine

Shimizu Noriko D.V.M.

Acacia Animal Hospital, Tokyo

uin49250@nifty.com



What is “Dowsing”?

- Dowsing has been practiced for more than 4,000 years since the Egyptian civilization, traditionally used to detect underground water veins or mineral deposits.
- In the past, twigs or metal rods were used as tools.



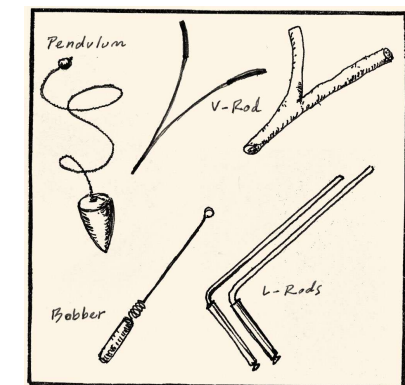
Introduction

- The term “O-ring-Dowsing Test” was proposed by the author.
- It refers to a dowsing technique performed with a pendulum held inside an O-ring formed by the thumb and the index finger.



Contemporary Dowsing Tools

- L-or Y-shaped metal rods: mainly used for detecting underground water sources or leaks.
- Pendulums made of stones or metals: used to test or evaluate various substances in daily life.



Similarity Between Dowsing and the O-ring Test

The dowsing and the O-ring test are considered similar because:

1. Both utilize human fingers.
2. Both are easily influenced by geomagnetism or electromagnetic field.



New O-ring -Dowsing Test

- By holding a pendulum within the O-ring, testing can be performed over RCS (Reference Control Substance) samples as in the standard O-ring test.
- This method provides accurate results without arm fatigue, and is considered a useful type of self O-ring test.



Traditional Pendulum-Dowsing Technique

- In conventional pendulum dowsing, the pendulum is held between the thumb and index finger.
- However, prolonged use often leads to myalgia (muscle fatigue) in the arm.



Materials and Method

From January to July 2025, a total of 292 canines and 93 felines were examined at Acacia Animal Hospital using the O-ring-Dowsing test combined with RCS evaluation.

- The examiner touched the patient with left hand, while holding a pendulum inside the right-hand O-ring.
- Several RCS samples were checked simultaneously.
- The body points examined included: head, upper sternum (representing thymus gland), and sacrum.
- Both right and left sides were tested, and the more reactive side was recorded.



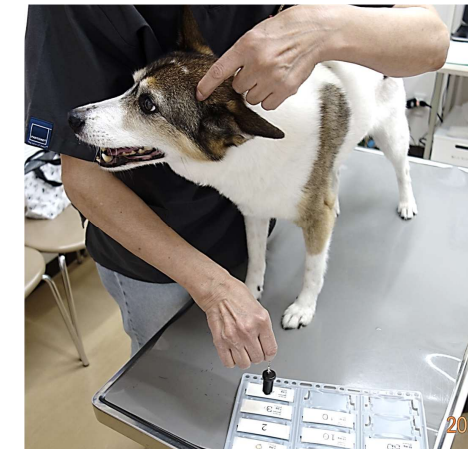
A clockwise rotation of the pendulum over an RCS sample was interpreted as a positive response.

Reference Control Substances (RCS) Used

Thymosin α 1, 8-OH-dG, ThromboxaneB2, Telomere1, BDNF, Cortisol, β -amyloid, Kytorphin, Mercury, Lead, Integrine $\alpha 5\beta 1$, CRP, Periodontal disease bacteria , among others, were utilized according to the case.



When a pendulum showed a clockwise rotation over an RCS sample, the titer was recorded as a positive response



The body points examined: head, upper sternum, and sacrum. Both right and left side were tested and more reactive side was recorded.



Examined body points : feline parietal region and canine right thymus

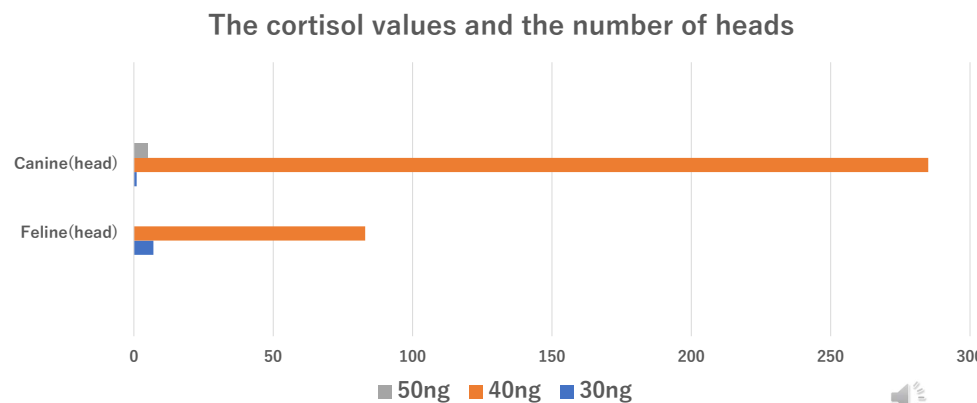


Result: the mean values of the RCS

A	Telomere (ng BDORT unit)	Thymosin α 1 (ng BDORT unit)	BDNF (ng BDORT unit)	Mercury (mg BDORT unit)	Lead (mg BDORT unit)	Cortisol (ng BDORT unit)	Kyotorphin (μ g BDORT unit)	Periodontal Disease Bacteria (ng BDORT unit)
A total of 292 Canines	340.93	124.17	118.74	1.32	1.36	40.28	31.0	8.68
A total of 93 Felines	335.98	116.42	106.05	1.61	1.79	39.35	31.6	-----



Both species showed the same reference value (40ng BDORT unit)



Results

Canine Cortisol

- 285 canines : 40 ng BDORT unit
- 5 canines : 50 ng BDORT unit
- 1 canine : 30 ng BDORT unit

Mean value: 40.28 ng BDORT unit
Reference value: 40ng BDORT unit

Feline Cortisol

- 83 felines: 40ng BDORT unit
- 7 felines: 30ng BDORT unit

Mean value: 39.35 ng BDORT unit
Reference value: 40 ng BDORT unit

Both species showed the same reference value (40 ng BDORT unit).

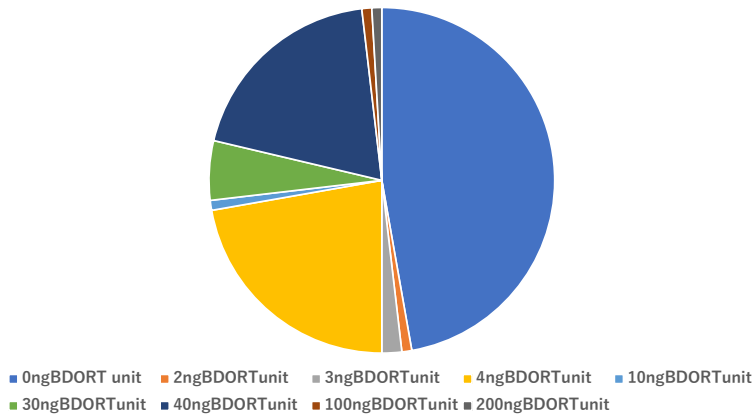


Other Findings

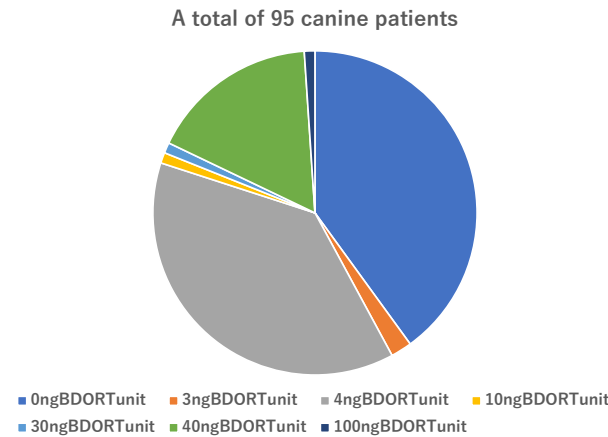
Marker	Species	Sample size	Reference value
• Periodontal disease bacteria	108 Canines	0 ng BDORT unit	0 ng BDORT unit
• CRP	95 Canines	0 ng BDORT unit	0 ng BDORT unit
• Kyotorphin	201 Canines	40 μ g BDORT unit	40 μ g BDORT unit
• Kyotorphin	61 Felines	40 μ g BDORT unit	40 μ g BDORT unit



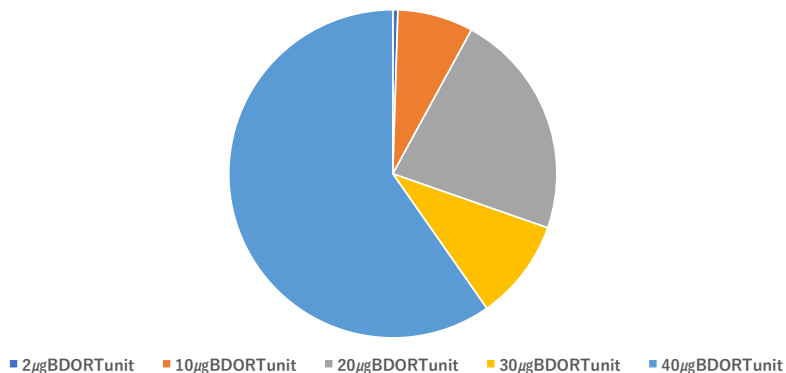
Canine Periodontal Disease Bacteria : the reference value was 0ng BDORT unit



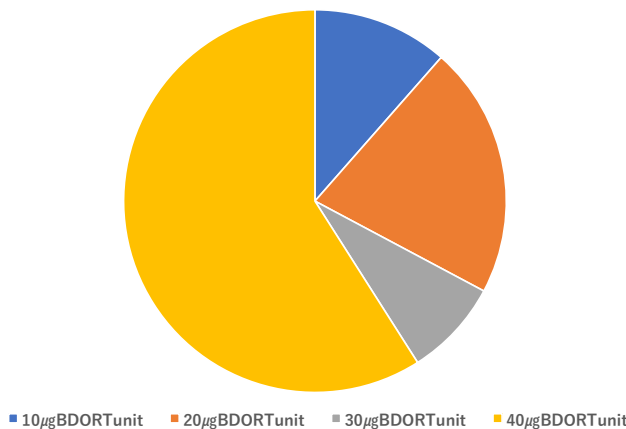
Canine CRP in a total of 95 patients: the reference value was 0 ng BDORT unit



Canine Kytorphin in a total of 201 patients : the reference value was 40 μ g BDORT unit



Feline Kytorphin in a total of 61 patients: the reference value was 40 μ g BDORT unit



Case Example

9 years-old female Pomeranian with vestibulopathy, ovarian cyst and hypothyroidism



- 2025/05/24: **Cortisol 50ng**,
2025/05/28: Cystitis episode
- 2025/06/09: **Cortisol 40ng**
- Cortisol increased to 50 ng four days before the cystitis crisis, suggesting stress-related elevation. It returned to 40ng after recovery.



	8OH. g	Telo. ng	Thym. ng	TxB2 g	BDNF ng	Cort. ng	Kyot. μg	Merc. mg	Lead mg	CRP ng	P.D.B ng	
1/6	10 ⁻⁹⁰	500	300	10 ⁻³⁰	300	40	40	4	---	0	0	
1/21	10 ⁻⁸⁰	300	40	10 ⁻³⁰	100	40	20	1	---	3	4	
2/3	10 ⁻³⁰	300	100	10 ⁻²⁰	40	---	---	0.5	0.5	4	---	
2/18	10 ⁻³⁰	300	40	40	40	40	40	0	0	---	---	
3/3	10 ⁻⁴⁰	300	40	10 ⁻³⁰	40	40	40	1	0.5	---	---	
3/17	10 ⁻³⁰	300	40	10 ⁻⁴⁰	40	40	40	0.5	1	---	---	
3/31	10 ⁻³⁰	300	40	10 ⁻³⁰	40	40	40	0.5	1	4	---	
4/14	10 ⁻⁵⁰	300	40	10 ⁻³⁰	40	40	20	0	0.1	4	---	
4/28	10 ⁻⁴⁰	100	40	10 ⁻³⁰	40	40	40	0.5	1	0	4	
5/9	10 ⁻⁵⁰	300	20	10 ⁻³⁰	100	40	---	---	1	0.5	---	
5/24	10 ⁻³⁰	200	40	10 ⁻³⁰	100	50	20	0.5	0.5	---	---	
6/9	10 ⁻³⁰	300	40	10 ⁻³⁰	---	40	---	1	1	4	---	Cysti.
6/23	10 ⁻³⁰	300	40	10 ⁻³⁰	---	40	---	---	---	---	40	
7/7	10 ⁻³⁰	300	30	10 ⁻³⁰	40	40	20	---	---	4	---	
7/22	10 ⁻⁵⁰	400	300	10 ⁻⁷⁰	300	40	40	---	1	---	40	
mean		300	76.7		93.8	40.7	32.7	1.05	0.7	3.8	13	

Practical use of the result of O-ring-Dowsing test to propose the best medicine and foods

- It can show the best medicine/ supplement and their best dose based on the titers as follows.

8-OH-dG 10⁻¹⁰⁰ g, Telomere 1000ng, Thymosin 1 400ng, TxB2 10⁻¹⁰⁰ g, BDNF 400ng, Cortisol 40ng, β-amylloid 0ng etc.

- It can show the best potency of homoeopathic remedy.
- Suitable foods also can be proposed for the clients.



Discussion & Conclusion

- The O-ring-Dowsing Test combined with RCS measurement provided valuable diagnostic information similar to the standard O-ring test.
- Because the results were consistent and less physically demanding, this method may serve as a convenient and precise self-testing technique.
- Prescribing medicines or supplements, advising foods based on the result, were considered an advantage of the O-ring-Dowsing test.
- Further studies are needed to clarify whether the reference titers are constantly the same when the other examiners perform the test.



Conflict of Interest

- The author declares no conflict of interest.

References

1. Woods W., trans. Kato N. (2021), *Letters to Robin: Dowsing Insights and Tested Protocols*, pp.66-71(6), Honokasha
2. Izumi K. (2004), *Small Dictionary of Hazardous Substances*, pp.80 (1), Kenkyusha

DR Omura, thank you so much for your great teaching. Thank you for your attention.

