

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



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.



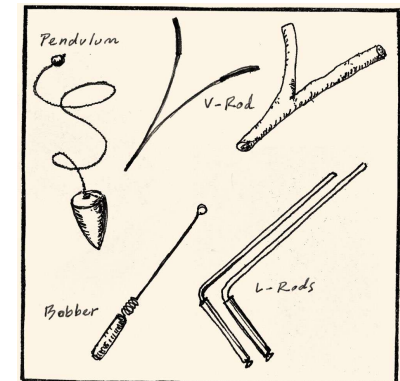
What is “Dowsing”?

- 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.



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.



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.



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.



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,

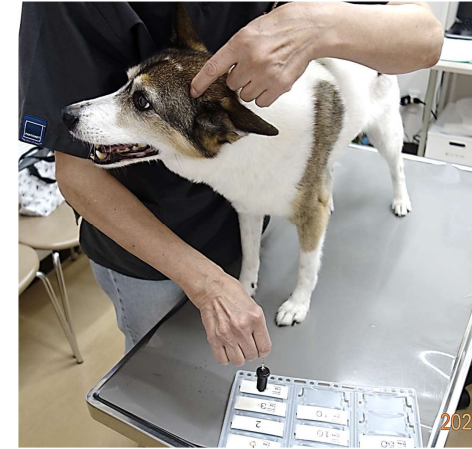
BDNF, Cortisol, β -amyloid, Kyotorphin, Mercury, Lead,

Integrine α 5 β 1, CRP, Periodontal disease bacteria , among others,

were utilized according to the case.



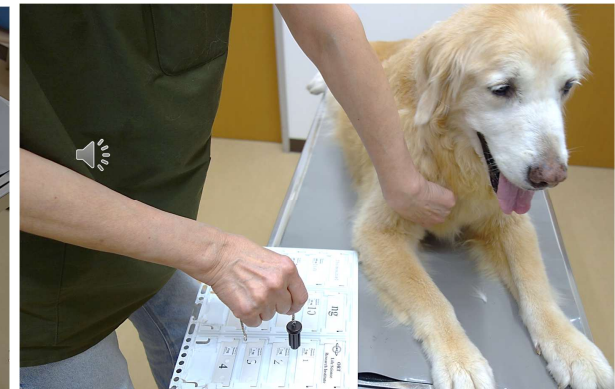
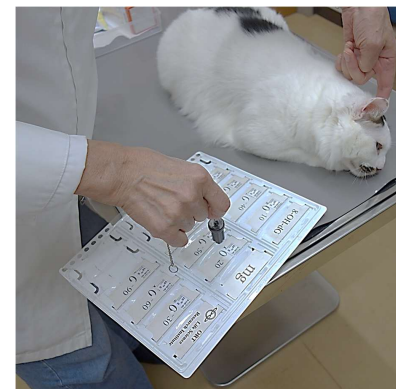
When a pendulum showed a clockwise rotation over an RCS sample, the titer was recorded as a positive response



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	-----



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

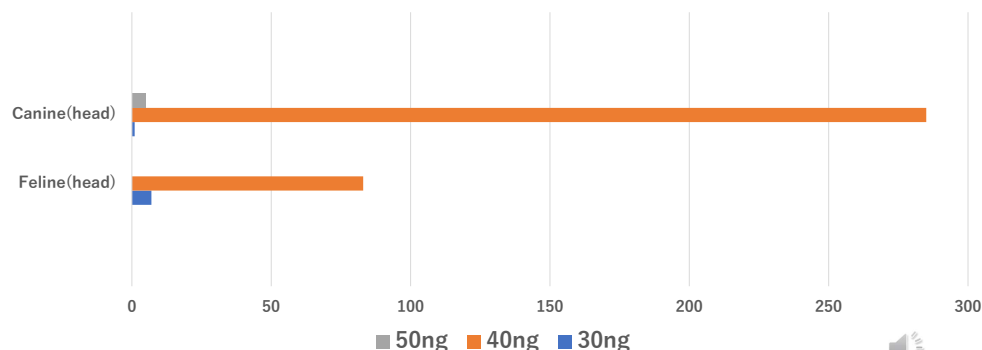
- 83 felines: 40ng BDORT unit
 - 7 felines: 30ng BDORT unit
- Mean value: 39.35 ng BDORT unit
Reference value: 40 ng BDORT unit

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



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

The cortisol values and the number of heads

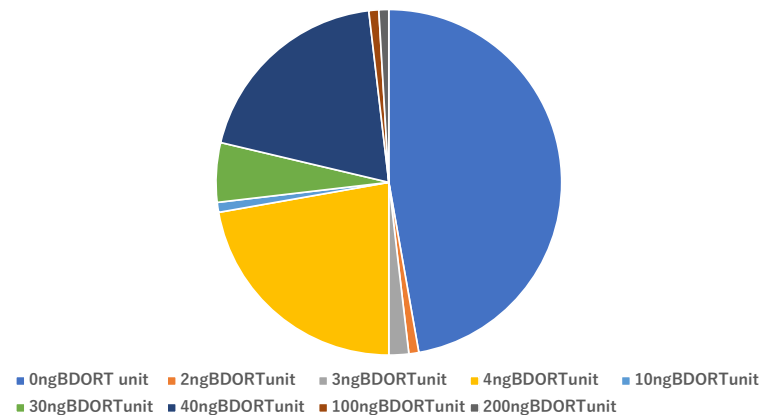


Other Findings

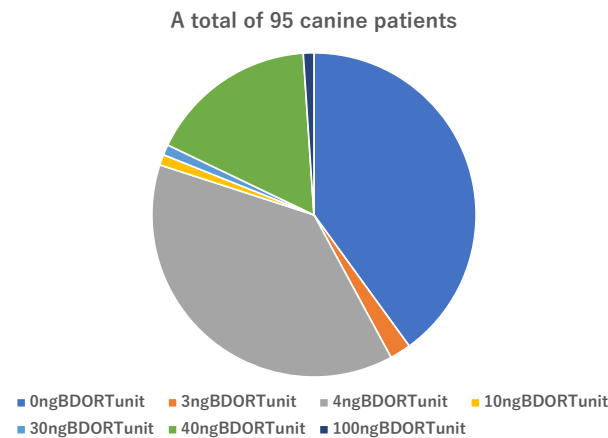
Marker	Species Sample size	Reference value
• Periodontal disease bacteria	108 Canines	0 ng BDORT unit
• CRP	95 Canines	0 ng BDORT unit
• Kyotorphin	201 Canines	40 μ g BDORT unit
• Kyotorphin	61 Felines	40 μ g BDORT unit



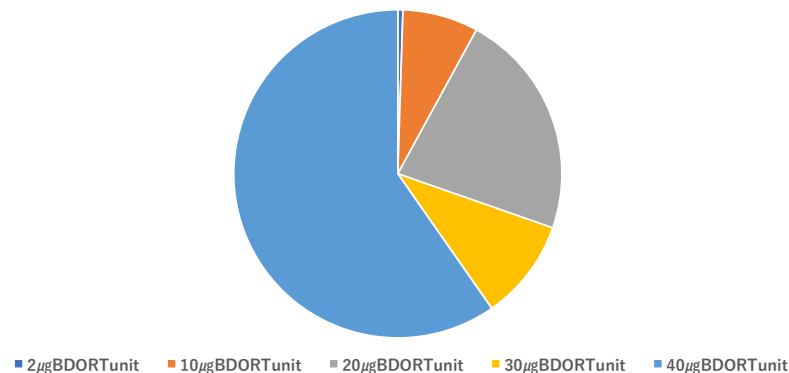
Canine Periodontal Disease Bacteria : the reference value was 0ng BDORT unit



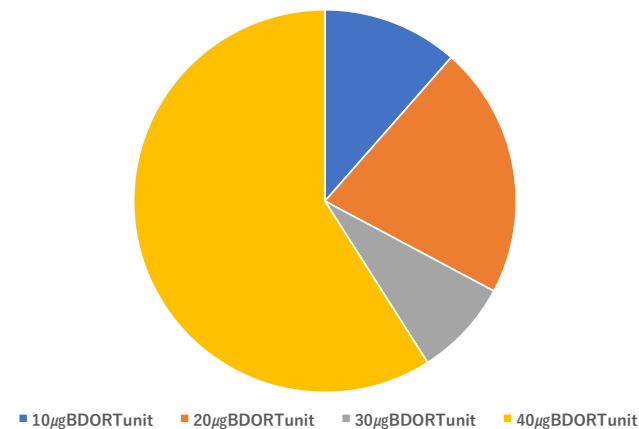
Canine CRP in a total of 95 patients: the reference value was 0 ng BDORT unit



Canine Kyotorphin in a total of 201 patients : the reference value was 40μg BDORT unit

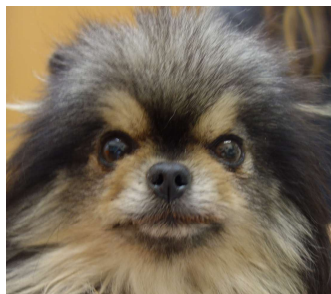


Feline Kyotorphin in a total of 61 patients: the reference value was 40μg BDORT unit



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, Thymosinα1 400ng, TxB2 10⁻¹⁰⁰ g, BDNF 400ng, Cortisol 40ng, β-amyloid 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.

