

The Challenge:

- × 99% of all bacteria and fungi cannot be grown in the lab
- X Fungi can take several weeks to grow
- × PCR panels limit you to just a few targets

The Solution: The All-in-One Test

- ✓ Screen your patients for all bacterial and fungal pathogens in just one, all inclusive test.
- ✓ Antibiotic resistance screening to 43 antibiotics
- ✓ Results in as little as 48 hours.

This microbiome test for all animals will significantly improve the diagnosis and treatment of all your patients.



Better Tests, for Better Care. MiDOG.



Superior Pathogen Detection!

MiDOG offers superior diagnosis of infectious diseases, faster than Culture/Sensitivity testing and more comprehensive than PCR!

Never again wait for the "No Growth" results, instead use DNA evidence to treat your patients faster and more efficiently.

MiDOG All-in-One Test Detects:



All Aerobic & Anaerobic Bacterial Pathogens



All Fungal Pathogens



Antibiotic Resistance Screening to 43 Antibiotics

Detect & Quantify Pathogens including:

- √ Ureaplasma sp.
- \checkmark Mycoplasma sp.
- √ Mycobacterium sp.
- √ Nocardia sp.
- √ Pseudomonas sp.
- ✓ Alcaligenes sp.
- √ Chlamydophila felis

- √ Yeast Malassezia sp.
- ✓ Coagulasenegative Staphylococci sp. & Streptococci sp.
- √ Bacillus sp.
- √ Klebsiella sp.
- √ Acinetobacter sp.

- ✓ Micrococcus sp.
- √ Finegoldia magna
- ✓ Enterobacter sp.
- ✓ Proteus sp.
- √ Corynebacterium sp.
- ✓ Enterococcus sp.
- √ Bordetella bronchiseptica





Scan the QR code to learn more about MiDOG











