

Suspect *Malassezia*? Know for Sure!

Suspect *Malassezia* yeast infection? Prompt and accurate identification is fundamental to begin appropriate therapy and find the underlying cause of its pathogenic overgrowth.

RapidVet[®]-M *Malassezia* test enables visual positive identification of the pathogen, in many cases within 48 hours from inoculation of the sample. Its specific chromogenic formulation reacts with specific yeast enzymes causing **rounded and smooth pink, dark pink or violet colonies** to form.

Visual identification of *M. pachydermatis*, as well as lipodependent *Malassezia* species, both individually or in combination, is possible without the use of a microscope.



RapidVet[®]-M

*Test for Malassezia
Infection in Dogs and Cats*

**Ready-to-use Culture Test Specific For Detection Of Malassezia.
It Looks Like Conventional Culture Media, But It Is Different!**

RapidVet[®]-M

- Only test that enables identification of *Malassezia spp.* without the use of a microscope.
- In-office test requires only a small incubator.
- Specific chromogenic substrate in media reacts with specific yeast enzymes causing rounded and smooth pink, dark pink or violet colonies to form generally within 48 hours of inoculation.
- High sensitivity and specificity for accurate identification of the pathogenic species enables prompt and targeted therapy.
- Practical, reliable and easy to use. Available in 5- and 10-test kits.