6 Tips to Enable Titer Testing in Your Vet Clinic

Canine and Feline core diseases:

Canine Infectious Hepatitis (ICH) Parvovirus (CPV) Distemper Virus (CDV)

Feline Panleukopenia (FPLV) Herpes Virus (FHV) and (FCV) Calici Virus

Why titer in the first place?

- Titer testing for core vaccines helps confirm your patients' protection by revealing whether antibodies against core diseases are present in the pet's blood. This ensures the pet receives vaccinations only when needed and avoids unnecessary vaccinations.
- "Pet owners who are concerned about regular vaccines can opt for Titer testing, which can measure whether animals have sufficient antibodies from previous core vaccines. Animals with high enough antibody levels don't need booster shots." Dr. Laurie J. Larson, Director of the Companion Animal Vaccines and Immuno-Diagnostics Service Laboratory at the University of Wisconsin-Madison School of Veterinary Medicine, TheNew York Times, Jan. 21st, 2022
- Titer testing vaccination, is supported by two of the most important vaccination guidelines: the World Small Animal Veterinary Association (WSAVA) and the American Animal Hospital Association (AAHA).

Nowadays pets are considered

Points to Consider

members and owners are not hesitant about spending money in order to provide them with the best possible care. Vets' customers are used to annual veterinary

visits for "shots" but not for examinations and consultations. Recent trends show that pet owners are not

fond of the vaccine-centric approach to annual pet care. Now is the right time to change clients'

perceptions and start to provide personalized care for dogs and cats.



test at your vet clinic

Check out these tips for enabling the titer



genetic traits

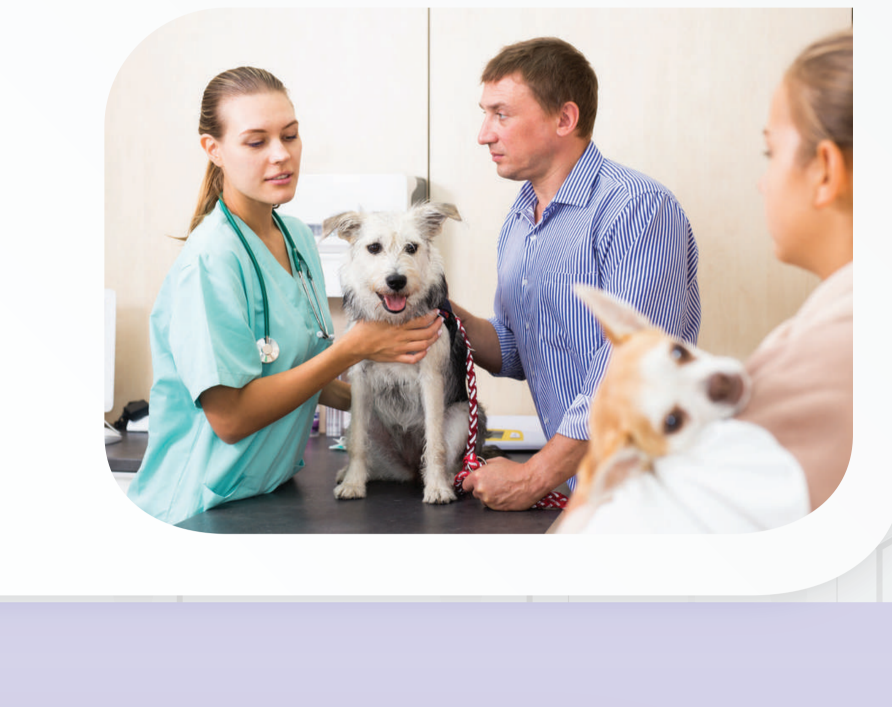
failure.

MDA

640

tion series prior to socialization. Identify non-responders and low-responders =

Global studies state that a large proportion of adult dogs may not have responded adequately to their first vaccination as puppies.



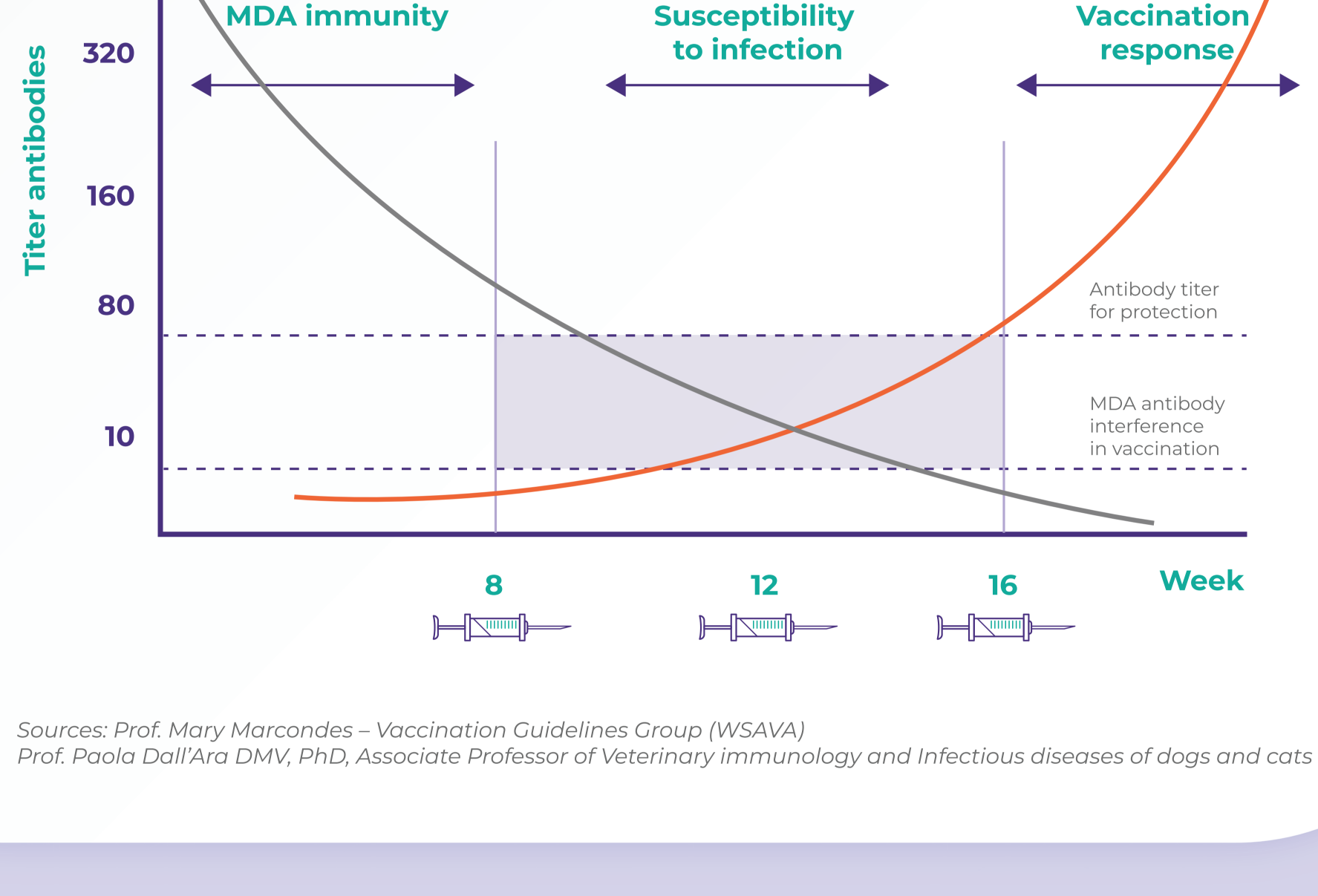
In-clinic ELISA test kit may also be a useful tool to detect and quantify CPV antibodies levels MDA levels, thus allowing prediction of the best time to vaccinate puppies and reduction of the rate of vaccination

MDA neutralizes the vaccine virus is the

most common reason for vaccination

failures due to interference by maternally-derived antibodies.





Include VacciCheck in your annual wellness plan

years for continued assurance that they remain protected.

No need

to vaccinate.

veterinarian.

Vaccination at the

discretion of the

Once a stable antibody result has been demonstrated, most pets can be retested every three

Avoid blanket booster vaccination programs for core diseases by incorporating titer testing into

Expert recommended: Richard B. Ford, (DVM, MS, Diplomate ACVIM & ACVPM (Hon) North Carolina State University In the United States

VacciCheck as the assessor of pets

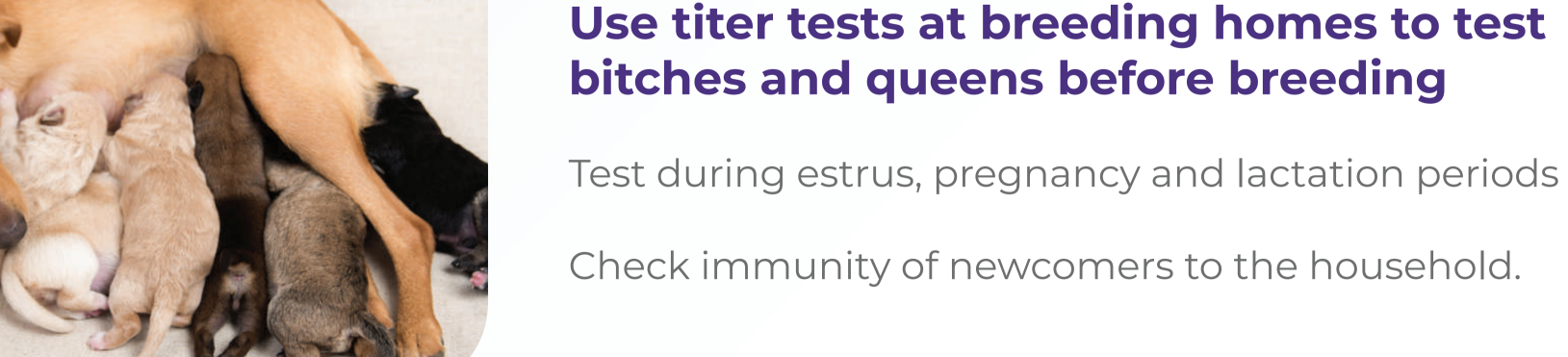
with systematic and chronic diseases

patients' schedules.

POSITIVE

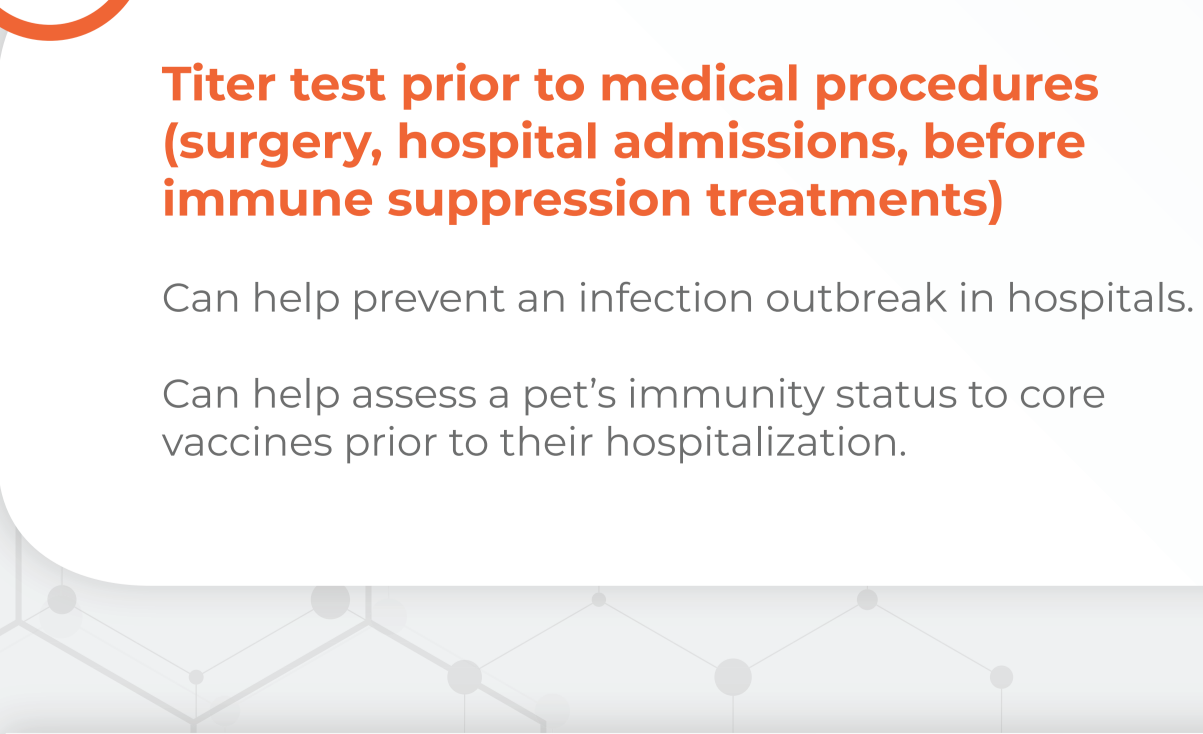
NEGATIVE





- Bash Halow

CVPM, LVT





"Be wise and immunize but immunize wisely!" Dr. Ron Schultz

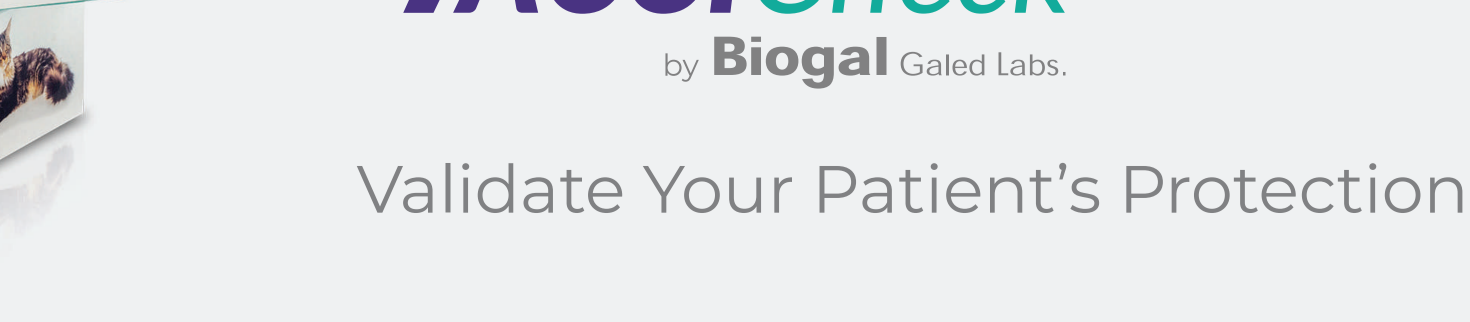
Can be used prior to adoption.

vaccination history.

Can be used on animals with an unknown

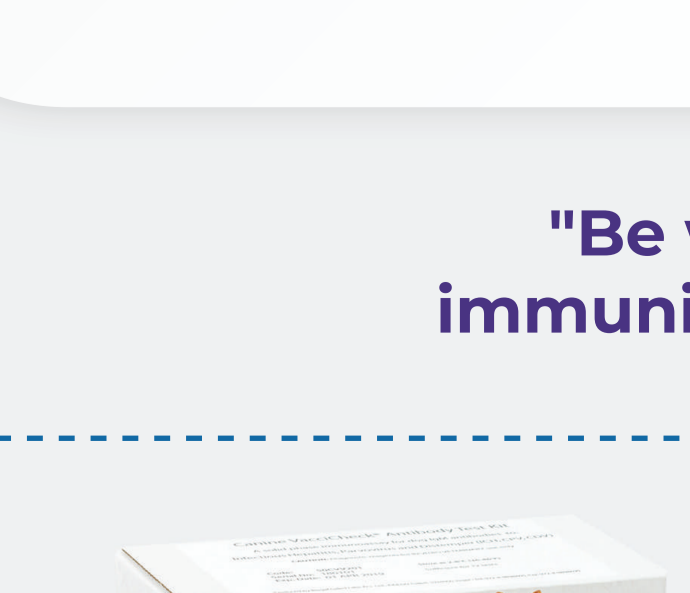


Biogal Galed Labs.











COMPANION