

KeyScreen™ GI Parasite PCR Algorithm

Clinical Decision-Making Workflow

Pet signalment, history (clinical, treatment), test results, risk, and pet-owner specific factors will inform individual case treatment decisions. Consideration should be given to appropriate antimicrobial use/stewardship and One Health.

Antech Consultation Services (1-800-872-1001, option 2) is available to provide case support.



KeyScreen GI Parasite PCR Provides Unmatched Parasite Detection, Enhancing Pet Diagnoses



Learn More and Download the Peer-Reviewed Publication Comparing Against Centrifugal Floatation
q-r.to/keyscreen-peer

- capcvet.org/guidelines/giardia
- capcvet.org/guidelines/coccidia
- capcvet.org/guidelines/cryptosporidium
- capcvet.org/guidelines/trichostrongylus
- capcvet.org/guidelines/neosporosis
- capcvet.org/guidelines/hookworms
- capcvet.org/guidelines/ascaris
- capcvet.org/guidelines/toxoplasma-gondii
- capcvet.org/guidelines/dipylidium-caninum
- capcvet.org/guidelines/echinococcus-spp
- capcvet.org/guidelines/trichostrongylus-vulpis
- capcvet.org/guidelines/taenia