



GlinX

hasvet®

InCycle

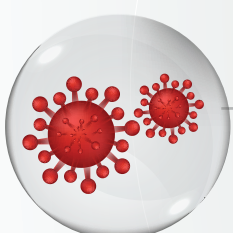
Hepsi Bir Arada Real - Time PCR

8000⁺ Kurulum

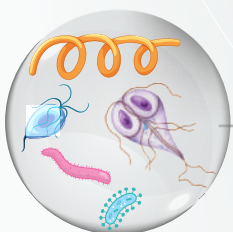
1.7⁺ Milyon Yıllık Test Kullanımı



BABESIA, EHRLICHIA,
ANAPLAZMA



CPV, CCV, FHV, FCV,
FCoV + FIPV



GIARDIA,
TRITRICHOMONAS,
LEPTOSPIRA

YENİ



TAM OTOMATİK

Manuel işlem gerektirmez

TAMAMEN KAPALI SİSTEM

Kapalı kartuş sistemi sayesinde
kontaminasyon riski minimum

GENİŞ TEST YELPAZESİ

Respiratorik, gastrointestinal,
vektörel hastalıkların hızlı ve
kesin teşhis

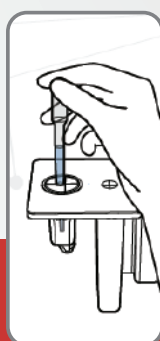
FIP mutasyon tespiti

PROFESYONEL RAPORLAMA

CT değeri ve grafikleri içeren
profesyonel rapor

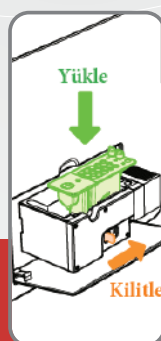
Üç Adımlı Kolay Kullanım

1



Numuneyi Kartusa Ekle

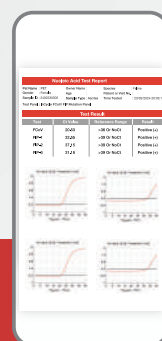
2



Yükle

Kilitle

3



Sonuçları okuyun:
2 saat içinde

Daha fazla için:





GlinX

InCycle

InCycle ile Klinikte Real-Time PCR İmkanı



RESPIRATORİK

Feline Respiratorik Panel 5'li
FHV-I + FCV + M. felis + C. felis + Bb

Canine Respiratorik Panel 6'lı
CDV + CPIV + CAV-2 + Bb + CIV + Mcanis

Feline Respiratorik Panel 2'li
FHV-I + FCV

Canine Distemper Testi (CDV)
CDV



GASTROİNTESTİNAL

Feline Gastrointestinal Panel 4'lü
FPV + FCoV+ T. foetus, Giardia

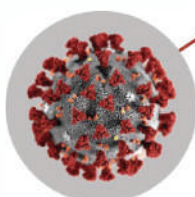
Feline Gastrointestinal Panel 5'li
FPV + FCoV + FeAstV + FBoV + FeChPV

Feline Gastrointestinal Panel 2'li
FPV + FCoV

Gastrointestinal Parazit Panel 4'ü
T. foetus + G.lamblia + Cryptosporidium + P. hominis

Feline Panlökopeni (FPV)
FPV

Canine Gastrointestinal Panel 2'li
CPV + CCV



FIP

FCoV& Mutant FCoV:
FCoV + FIPV
(FIP mutasyon noktaları)



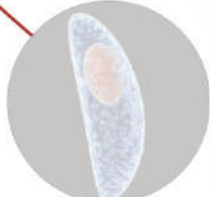
ANEMİ

Feline Vektör Panel 6'lı
FeLV + FIV + M. felis
(Mhf/Mhm/Mtc) + Bartonella henselae

Canine Vektör Panel 2'li
B. canis + B. gibsoni

Canine Vektör Panel 6'lı
B. canis + B. gibsoni + M.haemocanis +
H. canis + E. canis + Anaplasma sp.

Leishmania Testi*



ZOOZOZİS

Feline Zoonozis:
Toxoplasma gondii+
Bartonella henselae

Canine Zoonozis:
Toxoplasma gondii+Leptospira

Toxoplasma gondii Testi
Leptospira Testi

GENETİK TESTLER

HCM Genotip Testi

PKD Genotip Testi

RETROVİRAL

FIV/FeLV 2'li Panel