



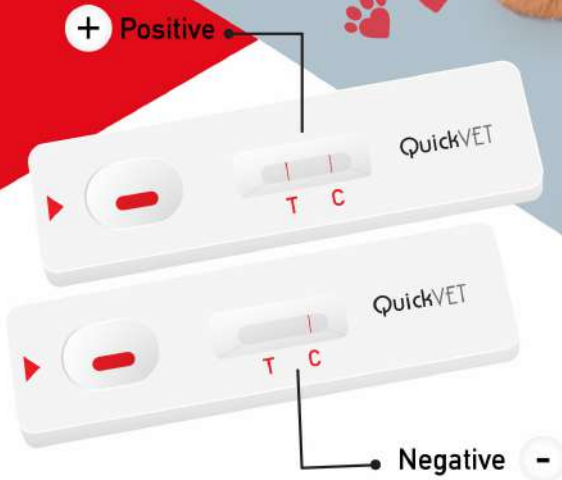
# QuickVET

Rapid Test range  
for Veterinary  
Diagnostics

Diagnostics for all

# QuickVET

Building on over 60 years of experience in the *In Vitro* Diagnostics industry we are aiming to improve the quality of animal care by facilitating accurate diagnosis for veterinarians worldwide. We value high quality and aim to provide innovative diagnostic solutions for all veterinarians specialising in Companion and Livestock animals.



## Features and Benefits

- ✓ Rapid – One Step Immunochromatographic assays
- ✓ Accurate – High sensitivity and good correlation with other test methods
- ✓ Simple to use – One step after sample collection
- ✓ Fast – Reliable result in 10 minutes
- ✓ Immediate – Treatment and Management (vaccination/ quarantine) after identifying the cause
- ✓ Economical kit size – 1T | 10T | 25T
- ✓ Shelf Life – 24 months
- ✓ Storage – +2°C - +30°C  
No refrigeration required



## Canine Range

Code	Product Name	Specimen	Sensitivity	Specificity
Q002-01	<b>Canine Giardia Ag</b>	Faeces	100% vs commercial kit	100% vs commercial kit
Q001-01	<b>Canine E. canis Ab</b>	WB/P/S	92% vs IFA	97% vs IFA
Q003-01	<b>Canine Distemper Ag (CDV)</b>	Nasal/Ocular Secretions	100% vs RT-PCR	98.7% vs RT-PCR
Q004-01	<b>Canine Parvovirus Ag (CPV)</b>	Faeces	100% vs HA	99% vs HA
Q005-01	<b>Canine Brucellosis Ab</b>	WB/P/S	93% vs RSAT	99% vs RSAT
Q007-01	<b>Canine Rabies Ag</b>	Saliva/Brain Homogenate	94% vs RT-PCR	100% vs RT-PCR
Q010-01	<b>Canine Corona Virus Ag (CCV)</b>	Faeces	94% vs PCR	96.8% vs PCR
Q014-01	<b>Canine Adeno Virus Ag</b>	Nasal/Ocular Secretions/Faeces	93.6% vs PCR	94.5% vs PCR
Q011-01	<b>Canine Leishmania Ab</b>	WB/P/S	96% vs IFA	98% vs IFA
Q025-01	<b>Canine Heartworm Ag (CHW)</b>	WB	93% vs Necropsy	100% vs Necropsy
Q029-01	<b>Canine Leptospira IgM</b>	WB/P/S	92% vs Culture	94% vs Culture
Q030-01	<b>Canine Rota Ag</b>	Faeces	99% vs RT-PCR	98.6% vs RT-PCR
Q038-01	<b>CPV/CCV Combo</b>	Faeces	CPV : 100% vs HA	CPV: 99% vs HA
			CCV : 94% vs PCR	CCV: 96.8% vs PCR
Q065-01	<b>CPV/CDV Combo</b>	CPV : Faeces	CPV : 100% vs HA	CPV : 99% vs HA
		CDV : Nasal/Ocular Secretions	CDV : 100% vs RT- PCR	CDV : 98.7% vs RT- PCR
Q041-01	<b>CPV/Giardia-CCV Combo</b>	Faeces	CPV : 100% vs HA	CPV : 99% vs HA
			Giardia : 100% vs commercial kit	Giardia : 100% vs commercial kit
			CCV : 100% vs RT-PCR	CCV : 96.8% vs PCR
Q060-01	<b>CPV/CCV/Giardia/Rota Combo</b>	Faeces	CPV : 100% vs HA	CPV : 99% vs HA
			CCV : 100% vs RT- PCR	CCV : 96.8% vs PCR
			Giardia : 100% vs commercial kit	Giardia : 100% vs commercial kit
			Rota : 99% vs RT- PCR	Rota : 98.6% vs RT- PCR
Q054-01	<b>Ehrlichia/CHW/Lyme/ Anaplasma Combo</b>	Ehrlichia : WB/P/S	Ehrlichia : 92% vs IFA	Ehrlichia : 97% vs IFA
		CHW : WB	CHW : 93% vs Necropsy	CHW : 100%
		Lyme : WB/P/S	Lyme : 93% vs ELISA	Lyme : 99.3% vs ELISA
		Anaplasma : WB/P/S	Anaplasma : 97.5%	Anaplasma : 93.6%

WB: Whole blood | P:Plasma | S:Serum

Ordering Information : 1T | 10T | 20T | Uncut Sheets



Code	Product Name	Specimen	Sensitivity	Specificity
Q067-01	<b>Rota/Adeno/ Giardia/CCV Combo</b>	Rota : Faeces	Rota : 99% vs RT- PCR	Rota : 98.6% vs RT- PCR
		Adeno : Nasal/Ocular secretions/Faeces	Adeno : 93.6% vs PCR	Adeno : 94.5% vs PCR
		Giardia : Faeces	Giardia : 100% vs commercial kit	Giardia : 100% vs commercial kit
		CCV : Faeces	CCV : 6.61 X 10 <sup>3</sup> TCID <sub>50</sub> /ml	CCV : 96.8% vs PCR
Q013-01	<b>Canine Lyme Ab</b>	WB/P/S	93% vs ELISA	99.3% vs ELISA
QU001-01	<b>Canine Urine Chemistry Strip</b>	Urine	97.20%	95.02%
Q037-02	<b>Canine Anaplasma Ab</b>	WB/P/S	96.2% vs ELISA	97.3% vs ELISA
Q040-01	<b>CDV/CAV Combo</b>	CDV : Conjunctiva	CDV :100% vs RT-PCR	CDV : 98.7% vs RT-PCR
		CAV : Nasal Fluid	CAV :93.6% vs PCR	CAV : 94.5% vs PCR
Q050-01	<b>CPV-Giardia Combo</b>	CPV : Faeces	CPV : 100% vs HA	CPV : 99% vs HA
		Giardia : Faeces	Giardia : 100% vs commercial kit	Giardia : 100% vs commercial kit
Q052-01	<b>CHW-E.Canis Combo</b>	CHW : WB	CHW : 93% vs Necropsy	CHW : 100% vs Necropsy
		Ehrlichia : WB/P/S	Ehrlichia : 92% vs IFA	Ehrlichia : 97% vs IFA
Q053-01	<b>Canine Rota-Adeno Antigen Combo</b>	Rota : Faeces	Rota : 99% vs RT- PCR	Rota : 98.6% vs RT- PCR
		Adeno : Nasal/Ocular secretions/Faeces	Adeno : 93.6% vs PCR	Adeno : 94.5% vs PCR
Q055-01	<b>Canine Leishmania/ Ehrlichia Combo</b>	Leishmania : WB/P/S	Leishmania : 92% vs ELISA	Leishmania :97% vs ELISA
		Ehrlichia : WB/P/S	Ehrlichia : 96% vs IFA	Ehrlichia : 98% vs IFA
Q056-01	<b>Giardia/CPV/CDV Combo</b>	Giardia : Faeces	Giardia : 100% vs commercial kit	Giardia : 100% vs commercial kit
		CPV : Faeces	CPV : 100% vs HA	CPV : 99% vs HA
		Nasal/Ocular Secretions	CDV : 100% vs RT- PCR	CDV : 98.7% vs RT- PCR
Q057-01	<b>CPV/CCV/Giardia/CDV Combo</b>	CPV : Faeces	CPV : 100% vs HA	CPV : 99% vs HA
		CCV : Faeces	CCV : 100% vs RT- PCR	CCV : 96.8% vs PCR
		Giardia : Faeces	Giardia : 100% vs commercial kit	Giardia : 100% vs commercial kit
		CDV : Nasal/Ocular Secretions	CDV : 100% vs RT- PCR	CDV : 98.7% vs RT- PCR
Q058-01	<b>Giardia/CPV Combo</b>	Faeces	Giardia : 100% vs commercial kit	Giardia : 100% vs commercial kit
			CPV : 100% vs HA	CPV : 99% vs HA
Q007-03	<b>Animal Rabies Ag</b>	Saliva/Brain Homogenate	94% vs RT-PCR	100% vs RT-PCR
Q063-01	<b>Canine Babesia Gibsoni Ab</b>	WB/p/s	92%	96.8%

WB: Whole blood | P:Plasma | S:Serum

Ordering Information : 1T | 10T | 20T | Uncut Sheets



## Feline Range

Code	Product Name	Specimen	Sensitivity	Specificity
Q004-02	<b>Feline Parvovirus Ag (FPV)</b>	Faeces	99.5% vs HA	100% vs HA
Q016-01	<b>Feline Leukaemia Virus Ag (FeLV)</b>	WB/P/S	94.5% vs Virus Isolation	98.9% vs Virus Isolation
Q017-01	<b>Feline Immunodeficiency Virus Ab (FIV)</b>	WB/P/S	97.5% vs Western Blot	98.8% vs Western Blot
Q027-01	<b>Feline Infectious Peritonitis Ab (FIP)</b>	WB/P/S	95% vs. ELISA	95% vs ELISA
Q012-02	<b>Feline Toxoplasma IgG Ab</b>	WB/P/S	98.8% vs ELISA	99% vs ELISA
Q025-02	<b>Feline Heartworm Ag (FHW)</b>	WB/P/S	98% vs ELISA	100% vs ELISA
Q039-01	<b>FeLV-FIV Combo</b>	WB/P/S	94.5% vs Virus Isolation	98.9% vs Virus Isolation
Q049-01	<b>Feline Panleukopenia Ag</b>	Faeces	97.05% vs PCR	98.06% vs PCR
Q010-02	<b>Feline Coronavirus Ag</b>	Faeces	94% vs PCR	96.8% vs PCR
Q012-01	<b>Feline Toxoplasma-IgG/IgM</b>	WB/P/S	98% vs ELISA	100% vs ELISA
Q012-03	<b>Feline Toxoplasma Ab</b>	WB/P/S	98.5% vs ELISA	99.45% vs ELISA
Q072-01	<b>FIP-Toxoplasma IgG/IgM Combo</b>	WB/P/S	FIP : 95% vs ELISA Toxoplasma IgG/IgM : 98.8 % vs ELISA	FIP : 95% vs ELISA Toxoplasma IgG/IgM : 99.45 % vs ELISA
Q069-02	<b>FCV-FPV Combo</b>	Faeces	FCV : 94% vs PCR FPV : 99.5% vs HA	FCV : 96.8 % vs PCR FPV : 100% vs HA
Q070-02	<b>FIV-FeLV-FCV Combo</b>	FIV : WB/P/S FeLV : WB/P/S FCV : Faeces	FIV : 97.5% vs Western Blot FeLV : 94.5 % vs virus isolation FCV : 94% vs PCR	FIV: 98.9% vs virus isolation FeLV : 98.9% vs virus isolation FCV : 96.8 % vs PCR
Q041-02	<b>FPV-Giardia-FCV Combo</b>	Faeces	FPV : 99.5% vs HA Giardia : 100% vs commercial kit FCV : 94% vs PCR	FPV : 99.5% vs HA Giardia : 100% vs commercial kit FCV : 96.8 % vs PCR
Q058-02	<b>FPV-Giardia Combo</b>	Faeces	FPV : 99.5% vs HA Giardia : 100% vs commercial kit	FPV : 99.5% vs HA Giardia : 100% vs commercial kit



# Bovine (Livestock)

Rapid

Code	Product Name	Specimen	Sensitivity	Specificity
Q008-01	<b>Bovine TB Ab</b>	WB/P/S	85.7% vs PPD Tuberculin 90.4% vs Idexx ELISA	99% vs PPD Tuberculin 93.9% vs Idexx ELISA
Q022-01	<b>Bovine Brucella/TB Combo</b>	Brucella : WB/P/S	Brucella : 96.8%	Brucella : 99.1%
		TB : WB/S	TB : 90.4%	TB : 93.9% (TB)
Q005-04	<b>Brucellosis Ab (Bovine)</b>	WB/P/S	96.8% vs CFT	99.1% vs CFT
Q045-01	<b>Anthrax Ag</b>	WB/S	93.10%	99.40%
Q046-01	<b>Bovine Brucella/TB/FMD Combo</b>	Brucella : WB/P/S	Brucella : 96.8% vs CFT	Brucella : 99.1% vs CFT
		TB : WB/S	TB : 90.4%	TB : 93.9%
		FMD : WB/S	FMD : 95.4% vs Commercial ELISA (FMD)	FMD : 100% vs commercial ELISA
Q066-01	<b>Bovine Rota Ag</b>	Faeces	99% vs RT-PCR	98.6% vs RT-PCR
Q005-09	<b>Brucellosis Ag</b>	WB/P/S	97.67%	97.70%
Q010-03	<b>Bovine Coronavirus Ag</b>	Faeces	98.67%	98.00%
QM001-01	<b>Milk Test Strip-BHB</b>	Milk	94%	96%
QM001-02	<b>Milk Test Strip-LDH</b>	Milk	94.70%	97.80%
QM001-03	<b>Milk Test Strip-MUN</b>	Milk	95.20%	98.40%
QM001-04	<b>Milk Test Strip-Leukocyte</b>	Milk	95.80%	98.50%
QM001-05	<b>Milk Test Strip-SCC Bovine Mastitis</b>	Milk	96.80%	99.20%
Q043-02	<b>ABST</b>	Milk	97.30%	99.50%
Q007-03	<b>Animal Rabies Ag</b>	Saliva/Brain Homogenate	94% vs RT-PCR	100% vs RT-PCR
Q006-01	<b>FMD NSP Ab</b>	WB/P/S	95.4% vs commercial ELISA	100% vs commercial ELISA
Q101-09	<b>Ketometer/Glucometer</b>	Blood	96%	97.50%
Q101-09	<b>Keto strip/Gluco strip</b>	Blood	96%	97.50%
Q075-03	<b>Bovine Rota/Corona/E.coli/ Cryptosporidium</b>	Faeces	Rota : 96.4%	Rota : 97%
			Corona : 98.67%	Corona : 98%
			E.coli : 97.2%	E.coli : 95.2%
			Cryptosporidium : 94.1%	Cryptosporidium : 99%
Q002-03	<b>Bovine Giardia Ag</b>	Faeces	98.40%	100%
Q014-03	<b>Bovine Adeno Ag</b>	Faeces	99.20%	100%

WB: Whole blood | P:Plasma | S:Serum

Ordering Information : 1T | 10T | 20T | Uncut Sheets





## Swine/Caprine/Ovine

Rapid

Code	Product Name	Specimen	Sensitivity	Specificity
Q006-04	<b>Swine FMD NSP Ab</b>	WB/P/S	95.4% vs commercial ELISA	100% vs commercial ELISA
Q005-08	<b>Swine Brucellosis Ab</b>	WB/P/S	95.5% vs CFT	99% vs CFT
Q006-06	<b>Caprine FMD NSP Ab</b>	WB/P/S	96.50%	100%
Q005-02	<b>Caprine Brucellosis Ab</b>	WB/S	98%	95%
Q006-05	<b>Ovine FMD NSP Ab</b>	WB/P/S	92%	96%
Q005 -06	<b>Ovine Brucellosis Ab</b>	B/P/S/ Milk	98% vs ELISA	100% vs ELISA



## Avian

Rapid

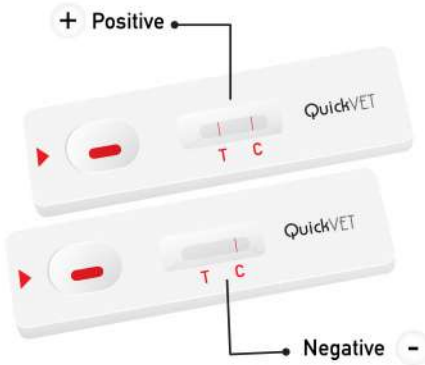
Code	Product Name	Specimen	Sensitivity	Specificity
Q009-01	<b>NDV Ag</b>	Cloaca/Trachea/Ground Faeces	96.50%	99%
Q009-02	<b>NDV Ab</b>	WB/S/P	98.4% vs commercial ELISA	97.7% vs commercial ELISA
Q015-02	<b>IBDV Ab</b>	WB/S/P	99.5% vs commercial ELISA	94.6% vs commercial ELISA
Q015-01	<b>IBDV Ag</b>	Avian Cloaca/Tracheal Swab	92.80%	96.50%
Q023-01	<b>Marek's Ag</b>	Serum/Feather pulp secretions	95% vs ELISA	93% vs ELISA
Q031-01	<b>AIV Type A</b>	Cloacal secretions Swab	96.40%	100%
Q031-02	<b>AIV H5 Ag</b>	Avian Cloaca/Tracheal Swab	99.80%	100%
Q031-03	<b>AIV H7 Ag</b>	WB/S/P	94.60%	100%
Q035-01	<b>IBV Ag</b>	Serum	95.20%	100%
Q036-01	<b>IBD Ag</b>	Serum	97.20%	100%
Q036-02	<b>IBD Ab</b>	Serum	98.20%	99%

# QuickVET

Building on over 60 years of experience in the *In Vitro* Diagnostics industry we are aiming to improve the quality of animal care by facilitating accurate diagnosis for veterinarians worldwide. We value high quality and aim to provide innovative diagnostic solutions for all veterinarians specialising in Companion and Livestock animals.

## Features and Benefits

- ✓ Rapid – One Step Immunochromatographic assays
- ✓ Accurate – High sensitivity and good correlation with other test methods
- ✓ Simple to use – One step after sample collection
- ✓ Fast – Reliable result in 10 minutes
- ✓ Immediate – Treatment and Management (vaccination/quarantine) after identifying the cause
- ✓ Economical kit size – 1T | 10T | 25T
- ✓ Shelf Life – 24 months
- ✓ Storage – +2°C – +30°C  
No refrigeration required.



**ubio Biotechnology Systems Pvt Ltd**

#15A, Biotechnology Zone Kinfra Hi-Tech Park, Kalamassery, Cochin, India –683503

Call Us +91-484-2970043 | +91 9778424871

E-mail : [contact@ubio.co.in](mailto:contact@ubio.co.in) | Web: [www.ubio.in](http://www.ubio.in)