

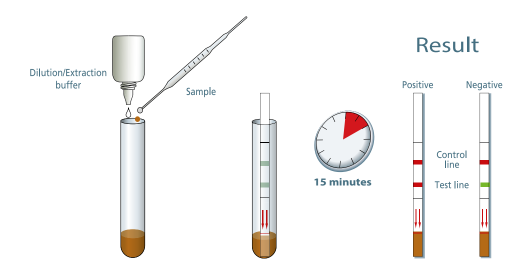
Quatro Vet Uni-Strip

In vitro Rapid Diagnostic Test for detection of Rotavirus, Cryptosporidium, Coronavirus and Escherichia coli K99 in bovine stool specimens

- Specific and sensitive
- Easy to perform
- Convenient
- Simple and accurate
- No special skill for interpretation
- Minimal faecal manipulation
- No instrumentation



Quatro Vet Uni-Strip



Performance of the kit

Rotavirus test:

Results on 67 faecal samples.

Sensitivity: 92.85% - Specificity: 100%

Reliability: 98.5%

ELISA / Rota	Positive	Negative	Total
Positive	13	0	13
Negative	1	53	54
Total	14	53	67

Escherichia coli K99 test:

Results on 61 faecal samples

Sensitivity: 100 % - Specificity: 100 %

Reliability: 100 %

ELISA / E. coli K99	Positive	Negative	Total
Positive	14	0	14
Negative	0	47	47
Total	14	47	61

Cryptosporidium test:

Results on 113 fecal samples.

Sensitivity: 94.74% - Specificity: 92%

Reliability: 92.9%

ELISA / Crypto	Positive	Negative	Total
Positive	36	6	42
Negative	2	69	71
Total	38	75	113

Coronavirus test:

Results on 69 faecal samples.

Sensitivity: 92.59% - Specificity: 100%

Reliability: 97.10%

ELISA / Corona	Positive	Negative	Total
Positive	25	0	25
Negative	2	42	44
Total	27	42	69

For more technical information

client.care@corisbio.com

Ordering Information

PRODUCT NAME	DESCRIPTION	STORAGE	CODE
Quatro Vet Uni-Strip	10 individual strips with 4 tests, buffers, sample taking material (test tubes, loops, tube holder)	4°C to 30°C	C-1540



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