

【定量PCRキット QuickScan】

Water Scan-Series						
No.	Cat.No	Name	Bacteria	Remarks	Matrix	Detection
1	20-QS-001	QuickScan™	Legionella spp.	Genus	Water	Q-PCR
2	20-QS-002	QuickScan™	Legionella pneumophila	Species	Water	Q-PCR
Manure Veterinary Scan-Series						
No.	Cat.No	Name	Bacteria	Rwmarks	Matrix	Detection
3	20-PS-001	QuickScan™	Mycobacterium paratuberculosis	Species	Manure	Q-PCR
Air/Water Scan-Series						
No.	Cat.No	Name	Bacteria	Rwmarks	Matrix	Detection
4	20TX-001	QuickScan™	Bacillus anthracis	Species	Air	Q-PCR
Gutflora Scan-Series						
No.	Cat.No	Name	Bacteria	Rwmarks	Matrix	Detection
5	20-AS-001	QuickScan™	Ampiciline resistance in bacteria	-	Faeces	Q-PCR
Food/Feed Scan-Series						
No.	Cat.No	Name	Bacteria	Rwmarks	Matrix	Detection
6	20-LS-001	QuickScan™	Lysteria spp.	Genus	Food	Q-PCR
7	20-SS-001	QuickScan™	Salmonella spp.	Genus	Food	Q-PCR
8	20-CS-001	QuickScan™	Campylobacter jejuni	Species	Food	Q-PCR
9	20-TS-001	QuickScan™	Total count bacteria	Species	All matrixes	Q-PCR

QuickScan™ 標準内容

Forward primer (-20°C保存)
 Reverse primer (-20°C保存)
 Sybrogreen or Taqman probe

分析対応QuickScanシステム

Lightcycler (Roch)
 I-Cycler (Biorad)
 ABI prism (Applied Biosystems)
 Rotrgene (Corbett Research)
 Opticon2 (MJ Research, Inc.)
 SmartCycler (Cepheid)