

(VIII) Other Items

Alkalescens-Dispar

CE Marked

<i>Alkalescens-Dispar</i> Antisera	
Set (2 ml x 5)	270047
Polyvalent OK	270498
O1:K1	270504
O2:K1	270511
O3:K2	270528
O4:K3	270535

Bacillus cereus

CRET-RPLA

Product Code 230102	Contents
Bacillus cereus Enterotoxin Detection (RPLA)	20 tests
<u>Kit contents</u>	
Sensitized latex anti-enterotoxin	5 mL 1 vial
Control latex	5 mL 1 vial
Control enterotoxin (Lyophilized)	0.5 mL eq x 1 vial
Diluent	50 mL x 1 vial

Bordetella pertussis

<i>Bordetella pertussis</i> Antigen	
10 mL	
Phase I (Tohama strain) antigen	220134
Phase I (Yamaguchi strain) antigen	220141
Diluent	221445

Campylobacter jejuni**CE Marked**

Campylobacter jejuni Antisera			
Set (2 mL x 25, and reference antisera)			270030
Group A	270238	Group R	270375
Group B	270245	Group S	270382
Group C	270252	Group U	270399
Group D	270269	Group V	270405
Group E	270276	Group Y	270412
Group F	270283	Group Z	270429
Group G	270290	Group Z2	270436
Group I	270306	Group Z4	270443
Group J	270313	Group Z5	270450
Group K	270320	Group Z6	270467
Group L	270337	Group Z7	270474
Group N	270344	Reference Antiserum	270481
Group O	270351		
Group P	270368		

Reagents for Sensitized Blood Cells	CE Marked	271051
Fixed Chick RBCs		25 mL x 1 vial
Extraction Reagent-1		13 mL x 1 vial
Extraction Reagent-2		13 mL x 1 vial
Extraction Reagent-3		13 mL x 1 vial
Buffer solution		50 mL x 2 vials

Based on the Penner Typing System. Serotypes for each group are as follows:

A: 1, 44	F: 6, 7	L: 15	S: 27	Z2: 41
B: 2	G: 8	N: 18	U: 31	Z4: 45
C: 3	I: 10	O: 19	V: 32	Z5: 52
D: 4, 13, 16, 43, 50	J: 11	P: 21	Y: 37	Z6: 55
E: 5	K: 12	R: 23, 36, 53	Z: 38	Z7: 57

Campylobacter LA

Product Code 230393	Contents
Screening of Campylobacter by Slide Latex Agglutination*	50 tests
<u>Kit contents:</u>	
Sensitized latex	2.5 mL x 1 vial
Control latex	2.5 mL x 1 vial
Positive control	1 mL x 1 vial
Diluent for specimens	50 mL x 1 vial
Test card	30 pcs.
Mixing stick	60 pcs.

*This product is not available for sale in all countries. Please enquire for further details

Clostridium perfringens Type A

<i>Clostridium perfringens</i> Type A Antisera			
Set (4 poly and 17 monovalents, 2 mL each)		200501	
Polyvalent I	214515	Polyvalent III	214539
Type 1	214553	Type 10	214645
Type 2	214560	Type 11	214652
Type 3	214577	Type 12	214669
Type 4	214584	Type 13	214676
Type 5	214591		
Polyvalent II	214522	Polyvalent IV	214546
Type 6	214607	Type 14	214683
Type 7	214614	Type 15	214690
Type 8	214621	Type 16	214706
Type 9	214638	Type 17	214713

PET-RPLA

Research Use Only *Limited Supply

Product Code 230836	Contents
<i>Clostridium perfringens</i> Enterotoxin Detection (RPLA)	20 tests
<u>Kit contents:</u>	
Sensitized latex	5 mL 1 vial
Control latex	5 mL 1 vial
Control enterotoxin (Lyophilized)	0.5 mL eq x 1 vial
Diluent	50 mL x 1 vial

*Please inquire if you would like to know further information about this product.

Haemophilus influenzae**CE Marked**

Haemophilus influenzae Antisera	
Set (2 mL x 6)	293688
Type a	293695
Type b	293701
Type c	293718
Type d	293725
Type e	293732
Type f	293749

Legionella pneumophila

<i>Legionella pneumophila</i> Antisera			
CE Marked		Research Use Only	
Set (2 mL x 10)	294623	Group 7 – Group 15	
Group 1	294746	Group 7	215727
Group 2	294753	Group 8	215734
Group 3	294760	Group 9	293572
Group 4	294777	Group 10	293589
Group 5	294784	Group 11	293626
Group 6	294791	Group 12	293633
<i>L. bozemanii</i>	294807	Group 13	293640
<i>L. dumoffii</i>	294685	Group 14	293657
<i>L. gormanii</i>	294678	Group 15	293664
<i>L. micdadei</i>	294814		

Listeria monocytogenes

<i>Listeria monocytogenes</i> Antisera				
Set (2 mL x 8, 5 mL x 4)	294616	<i>Listeria monocytogenes</i> Serotyping Guide		
		Serotype	O-antigen	H-antigen
Listeria O I/II	294548			
Listeria O I	294531	1/2a	I, II	AB
Listeria O IV	294555	1/2b	I, II	ABC
Listeria O V/VI	294562	1/2c	I, II	BD
Listeria O VI	294579	3a	I, II	BD
Listeria O VII	294586	3b	II, IV	AB
Listeria O VIII	294593	3c	II, IV	BD
Listeria O IX	294609	4a	VII, IX	ABC
Listeria H-A	294494	4ab	V, VI, VII, IX	ABC
Listeria H-AB	294500	4b	V, VI	ABC
Listeria H-C	294517	4c	V, VII	ABC
Listeria H-D	294524	4d	VI, VIII	ABC
		4e	V, VI	ABC
		7*	XII, XIII	ABC

Pseudomonas aeruginosa

<i>Pseudomonas aeruginosa</i> Antisera				
Set (2 mL x 3 polyvalent, 14 monovalent) 294616		Comparison of <i>P. aeruginosa</i> serotyping schemes		
		DENKA	Homma	Liu
Polyvalent I	213556	A	1	3
Group A	213587	B	2	2
Group C	213600		7	5
Group H	213655		13	16 H
Group I	213662		16	16 L
Group L	213693	C	3	7
Polyvalent II	213563			8
Group B	213594	D	4	9
Group J	213679	E	5	11
Group K	213686	F	6	4
Group M	213709	G	8	6
Polyvalent III	213570	H	9	10
Group D	213617	I	10	1
Group E	213624	J	11	15
Group F	213631	K	12	13
Group G	213648			14
Group N	213716	L	14	12
		M	15	
			17	
		N*		

*: Group N is corresponding to Meitert serotype 10.

Yersinia enterocolitica**CE Marked**

Yersinia enterocolitica Antisera	
Set (2 ml x 5)	293756
Poly: Group O1 and O2	293763
Group O3	293770
Group O5	293787
Group O8	293794
Group O9	293800

Yersinia pseudotuberculosis

Yersinia pseudotuberculosis Antisera	
Set (2 ml x 6)	200556
Group 1	215093
Group 2	215109
Group 3	215116
Group 4	215123
Group 5	215130
Group 6	215147