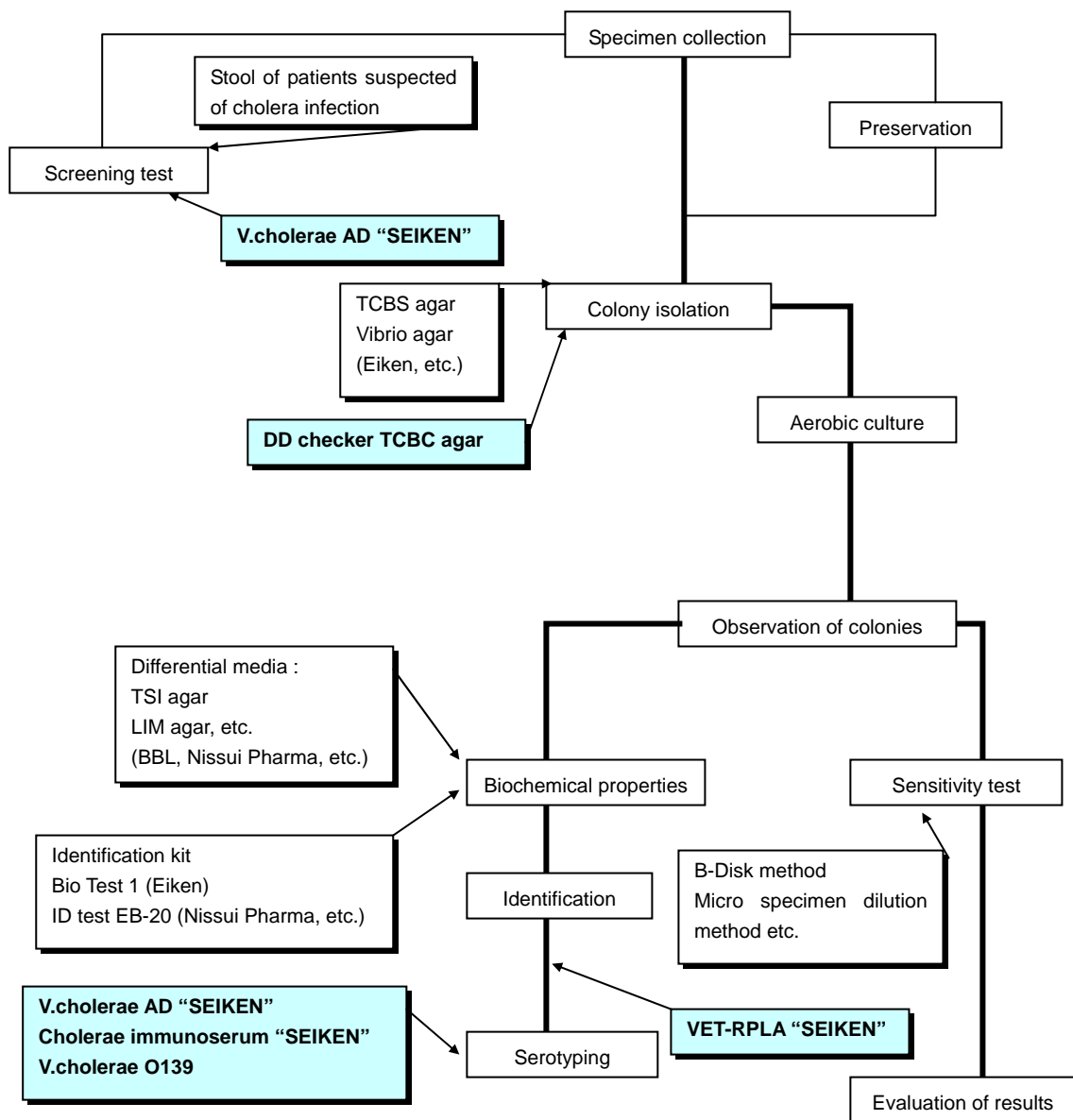


(IV) *Vibrio cholerae*



CE Marked

<b>Vibrio cholerae Antisera</b>	
<b>Set (2 ml x 3)</b>	<b>293817</b>
Polyvalent (serovar Inaba and Ogawa)	293831
Serovar Inaba	293824
Serovar Ogawa	293848
O139 "Bengal"	294487

**Purpose:** Serotyping of *Vibrio cholerae* O1

**Note:** The O139 "Bengal" serovar is not included in the set.

#### **Vibrio cholerae-AD**

<b>Product Code 230157</b>	<b>Contents</b>
<b>Vibrio cholerae Antigen O1 Serotyping and Detection Kit by Slide Latex Agglutination</b>	50 tests
<u>Kit contents:</u>	
Sensitized latex a	2 mL x 1 vial
Sensitized latex b	2 mL x 1 vial
Sensitized latex c	2 mL x 1 vial
Control latex	2 mL x 1 vial
Test card	55 pcs.

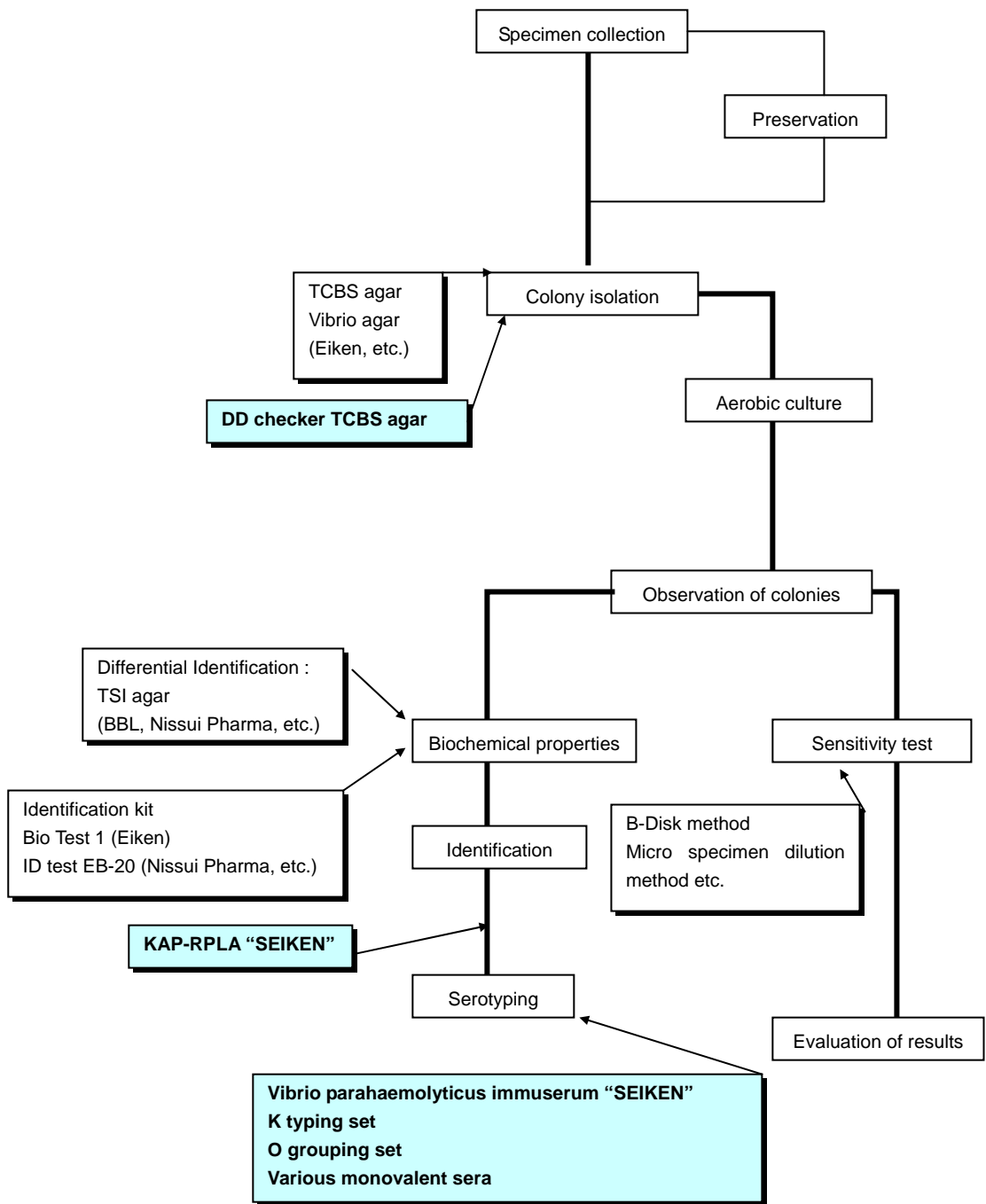
#### **VET-RPLA**

**\*Limited Supply**

<b>Product Code 230010</b>	<b>Contents</b>
<b>V. cholerae Enterotoxin/E. coli heat-labile Enterotoxin Detection Kit</b>	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.**

**(V) *Vibrio parahaemolyticus***



<b><i>Vibrio parahaemolyticus</i> Antisera</b>							
<b>Set (2 mL x 9 polyvalent, 65 monovalents)</b>							<b>200280</b>
<b>Polyvalent K I</b>	<b>212344</b>	<b>Polyvalent K II</b>	<b>212351</b>	<b>Polyvalent K III</b>	<b>212368</b>	<b>Polyvalent K IV</b>	<b>212375</b>
K 1	212436	K 9	212504	K 18	212573	K 25	212641
K 3	212443	K 10	212511	K 19	212580	K 26	212658
K 4	212450	K 11	212528	K 20	212597	K 28	212665
K 5	212467	K 12	212535	K 21	212603	K 29	212672
K 6	212474	K 13	212542	K 22	212610	K 30	212689
K 7	212481	K 15	212559	K 23	212627	K 31	212696
K 8	212498	K 17	212566	K 24	212634	K 32	212702
<b>Polyvalent K V</b>	<b>212382</b>	<b>Polyvalent K VI</b>	<b>212399</b>	<b>Polyvalent K VII</b>	<b>212405</b>	<b>Polyvalent K VIII</b>	<b>212412</b>
K 33	212719	K 41	212788	K 48	212856	K 55	212924
K 34	212726	K 42	212795	K 49	212863	K 56	212931
K 36	212733	K 43	212801	K 50	212870	K 57	212948
K 37	212740	K 44	212818	K 51	212887	K 58	212955
K 38	212757	K 45	212825	K 52	212894	K 59	212962
K 39	212764	K 46	212832	K 53	212900	K 60	212979
K 40	212771	K 47	212849	K 54	212917	K 61	212986
<b>Polyvalent K IX</b>	<b>212429</b>	<b>Also available</b>		<b>O-grouping Set (2 ml x 11)</b>			<b>200273</b>
K 63	212993	K 70	213068	O 1	213082	O 7	213143
K 64	213006	K 71	213075	O 2	213099	O 8	213150
K 65	213013			O 3	213105	O 9	213167
K 66	213020			O 4	213112	O 10	213174
K 67	213037			O 5	213129	O 11	213181
K 68	213044			O 6	213136		
K 69	213051						

**Purpose:** Serotyping of *Vibrio parahaemolyticus*.

**Features:** Immunosera for the typing of *Vibrio parahaemolyticus* Group O and K antigens. These are available as K serum and Group O serum sets, and are also available separately in single polyvalent or monovalent vial form.

**Contents of kits:**

**K Serum Set:** Contains a total of 9 polyvalent and 65 monovalent sera. (74 vials)

**Group O Serum Set:** Contains 11 Group O sera.

## KAP-RPLA

Product Code: 230027	Contents
<b><i>V. parahaemolyticus</i> Heat-stable Hemolytic Toxin Detection (RPLA)</b>	20 tests
<u>Kit contents:</u>	
Sensitized latex	5 mL 1 vial
Control latex	5 mL 1 vial
Control heat-stable hemolytic toxin (Lyophilized)	0.5 mL eq x 1 vial
Diluent	50 mL x 1 vial

**Purpose:** Semi-quantitatively detects heat resistant hemolytic toxins produced by *Vibrio parahaemolyticus* by RPLA method using microplates.

**Features:** Able to detect heat resistant hemolytic toxins without the use of animal or tissue cultured cells. Detection sensitivity is higher than the "Kanagawa Phenomenon" on Wagatsuma agar.