

Vision™ Shigella Slide Agglutination Antisera


- Produced to W.H.O. (World Health Organization) guidelines
- Comprehensive range for slide agglutination testing
- Certified reference centre performance
- Economical volume
- Long shelf life

Code	Product	Size
Polyvalent Shigella Slide Antisera		
PL.6900	Shigella sonnei Phase 1 and 2	2.0 ml
PL.6901	Shigella flexneri 1-6 X & Y	2.0 ml
PL.6902	Shigella dysenteriae 1-10	2.0 ml
PL.6903	Shigella boydii 1-15	2.0 ml

Vision™ E. coli Slide Agglutination Antisera

Code	Product	Size
PL.6250	E. coli O157 Slide Agglutination Antisera	3.0 ml

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Vision™ Salmonella Slide Agglutination Antisera



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Code	Product	Size
Polyvalent Somatic Salmonella Antisera		
PL.6000	Polyvalent O A - I + Vi	3.0 ml
PL.6002	Polyvalent O A - S	3.0 ml
Monovalent Somatic Salmonella Antisera		
PL.6010	Group A Factor 2	3.0 ml
PL.6011	Group B Factor 4	3.0 ml
PL.6012	Group B Factor 5	3.0 ml
PL.6013	Group C Factor 6, 7	3.0 ml
PL.6014	Group C2 Factor 8	3.0 ml
PL.6015	Group D Factor 9	3.0 ml
PL.6016	Group B / D Factor 12	3.0 ml
PL.6017	Group E Factor 3, 10, 15, 19, 34	3.0 ml
PL.6018	Group E1 Factor 10	3.0 ml
PL.6019	Group E2 Factor 15	3.0 ml
PL.6020	Group E4 Factor 19	3.0 ml
PL.6021	Group E3 Factor 34	3.0 ml
PL.6022	Group F Factor 11	3.0 ml
PL.6023	Group G Factor 13, 22, 23	3.0 ml
PL.6024	Group G1 Factor 22	3.0 ml
PL.6025	Group G2 Factor 23	3.0 ml
PL.6027	Group C3 Factor 20	3.0 ml
PL.6029	Group I Factor 16	3.0 ml
PL.6030	Group J Factor 17	3.0 ml
PL.6031	Group K Factor 18	3.0 ml
PL.6032	Group L Factor 21	3.0 ml
PL.6033	Group M Factor 28	3.0 ml
PL.6034	Group N Factor 30	3.0 ml
PL.6035	Group O Factor 35	3.0 ml
PL.6036	Group P Factor 38	3.0 ml
PL.6037	Group Q Factor 39	3.0 ml
PL.6038	Group R Factor 40	3.0 ml
PL.6039	Group S Factor 41	3.0 ml
PL.6040	Vi Factor	3.0 ml
PL.6041	Factor 55	3.0 ml

Code	Product	Size
Polyvalent Flagella Salmonella Antisera		
PL.6100	Polyvalent H Phase 1 & 2	3.0 ml
PL.6101	Polyvalent H Phase 2 Factors 1, 2, 5, 6, 7, z6	3.0 ml
Monovalent Flagella Salmonella Antisera		
PL.6110	Factor a	3.0 ml
PL.6111	Factor b	3.0 ml
PL.6112	Factor c	3.0 ml
PL.6113	Factor d	3.0 ml
PL.6114	E Complex eh, enx, enz15	3.0 ml
PL.6115	Factor eh	3.0 ml
PL.6116	Factor enx	3.0 ml
PL.6117	Factor enz15	3.0 ml
PL.6118	Factor h	3.0 ml
PL.6120	Factor z15	3.0 ml
PL.6121	G Complex	3.0 ml
PL.6122	Factor gm	3.0 ml
PL.6123	Factor gp	3.0 ml
PL.6124	Factor p	3.0 ml
PL.6125	Factor u	3.0 ml
PL.6126	Factor s	3.0 ml
PL.6127	Factor m	3.0 ml
PL.6129	Factor f	3.0 ml
PL.6131	Factor q	3.0 ml
PL.6133	Factor i	3.0 ml
PL.6134	Factor k	3.0 ml
PL.6135	L Complex	3.0 ml
PL.6136	Factor l, w	3.0 ml
PL.6137	Factor l, v	3.0 ml
PL.6138	Factor w	3.0 ml
PL.6139	Factor v	3.0 ml
PL.6140	Factor z13	3.0 ml
PL.6141	Factor z28	3.0 ml
PL.6142	Factor r	3.0 ml
PL.6143	Factor y	3.0 ml
PL.6144	Factor z	3.0 ml
PL.6145	Z4 Complex	3.0 ml
PL.6146	Factor z23	3.0 ml
PL.6147	Factor z24	3.0 ml
PL.6148	Factor z32	3.0 ml
PL.6149	Factor z10	3.0 ml
PL.6151	Factor z29	3.0 ml
PL.6153	Factor 2	3.0 ml
PL.6154	Factor 5	3.0 ml
PL.6155	Factor 6	3.0 ml
PL.6156	Factor 7	3.0 ml
PL.6157	Factor z6	3.0 ml
Polyvalent Rapid Salmonella Diagnostic Sera (RSD)		
PL.6200	Rapid Salmonella Diagnostic Sera RSD 1	3.0 ml
PL.6201	Rapid Salmonella Diagnostic Sera RSD 2	3.0 ml
PL.6202	Rapid Salmonella Diagnostic Sera RSD 3	3.0 ml