

Bacterial Typing Antisera



Salmonella Antisera

O Polyvalent Antisera

Code	Description	Contents
BTA 002	Salmonella O Polyvalent A-S	2ml
BTA 003	Salmonella O Polyvalent A-I	2ml
BTA 004	Salmonella OMA : A+B+D+E+L	2ml
BTA 005	Salmonella OMB : C+F+G+H	2ml
BTA 006	Salmonella OMC : 16+17+18+28+30+35+38	2ml
BTA 007	Salmonella OMD : 39+40+41+42+43+44+45	2ml
BTA 008	Salmonella OME : 47+48+50+51+52+53+61	2ml
BTA 009	Salmonella OMF : 54+55+56+57+58+59	2ml
BTA 010	Salmonella OMG : 60+62+63+65+66+67	2ml

O Group Antisera

BTA 021	Salmonella O Group A (O:1,2,12)	2ml
BTA 022	Salmonella O Group B (O:4,5,27)	2ml
BTA 023	Salmonella O Group C (O:6,7,8,14,20)	2ml
BTA 024	Salmonella O Group D (O:9,46)	2ml
BTA 025	Salmonella O Group E (O:3,10,15,19,34)	2ml
BTA 026	Salmonella O Group F (O:11)	2ml
BTA 027	Salmonella O Group G (O:13,22,23)	2ml
BTA 028	Salmonella O Group H (O:6,14,24)	2ml
BTA 029	Salmonella O Group I (O:16)	2ml
BTA 030	Salmonella O Group J (O:17)	2ml
BTA 031	Salmonella O Group K (O:18)	2ml
BTA 032	Salmonella O Group L (O:21)	2ml
BTA 033	Salmonella O Group M (O:28)	2ml
BTA 034	Salmonella O Group N (O:30)	2ml
BTA 035	Salmonella O Group O (O:35)	2ml
BTA 036	Salmonella O Group P (O:38)	2ml
BTA 037	Salmonella O Group Q (O:39)	2ml
BTA 038	Salmonella O Group R (O:40)	2ml
BTA 039	Salmonella O Group S (O:41)	2ml
BTA 040	Salmonella O Group T (O:42)	2ml
BTA 041	Salmonella O Group U (O:43)	2ml
BTA 042	Salmonella O Group V (O:44)	2ml
BTA 043	Salmonella O Group W (O:45)	2ml
BTA 044	Salmonella O Group X (O:47)	2ml
BTA 045	Salmonella O Group Y (O:48)	2ml
BTA 046	Salmonella O Group Z (O:50)	2ml
BTA 047	Salmonella O Group 51	2ml
BTA 048	Salmonella O Group 52	2ml
BTA 049	Salmonella O Group 53	2ml
BTA 051	Salmonella O Group 55	2ml
BTA 052	Salmonella O Group 56	2ml
BTA 053	Salmonella O Group 57	2ml
BTA 054	Salmonella O Group 58	2ml
BTA 055	Salmonella O Group 59	2ml
BTA 056	Salmonella O Group 60	2ml
BTA 057	Salmonella O Group 61	2ml
BTA 058	Salmonella O Group 62	2ml
BTA 059	Salmonella O Group 63	2ml
BTA 060	Salmonella O Group 65	2ml
BTA 061	Salmonella O Group 66	2ml
BTA 062	Salmonella O Group 67	2ml

O Factor Antisera

BTA 081	Salmonella O : 1	2ml
BTA 082	Salmonella O : 2	2ml
BTA 083	Salmonella O : 4	2ml
BTA 084	Salmonella O : 5	2ml
BTA 085	Salmonella O : 61	2ml
BTA 086	Salmonella O : 62	2ml
BTA 087	Salmonella O : 7 (C ₁)	2ml
BTA 088	Salmonella O : 8 (C ₂)	2ml
BTA 089	Salmonella O : 9 (D ₁)	2ml
BTA 090	Salmonella O : 10 (E ₁)	2ml
BTA 091	Salmonella O : 12	2ml
BTA 092	Salmonella O : 14 (C ₄)	2ml
BTA 093	Salmonella O : 15 (E ₂)	2ml
BTA 094	Salmonella O : 19 (E ₄)	2ml
BTA 095	Salmonella O : 20 (C ₃)	2ml
BTA 096	Salmonella O : 22 (G ₁)	2ml
BTA 097	Salmonella O : 23 (G ₂)	2ml
BTA 099	Salmonella O : 25	2ml
BTA 100	Salmonella O : 27	2ml
BTA 101	Salmonella O : 34 (E ₃)	2ml
BTA 102	Salmonella O : 46 (D ₂)	2ml

Salmonella Vi Antisera

BTA 111	Salmonella Vi	2ml
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Salmonella H Antisera

H Polyvalent Antisera

Factors present

BTA 121	Salmonella Polyvalent H (Phase1&2)	a b c d i e,h e,n,x e,n,z ₁₅ f,g g,m g,p g,q g,s,t g,z ₅₁ m,t k l,v l,w l,z ₁₃ l,z ₄₀ r y z z ₆ z ₁₀ z ₂₉ z ₃₅ z ₃₆ z ₃₈ z ₃₉ z ₄₁ z ₄₂ z ₄₄ z ₆₀ z _{4,z23} z _{4,z24} z _{4,z32} 1,2 1,5 1,6 1,7	2ml
BTA 122	Salmonella HMA :	a+b+c+d+i+z ₁₀ +z ₂₉	2ml
BTA 123	Salmonella HMB :	E complex + G complex	2ml
BTA 124	Salmonella HMC :	k r y z + L complex+ z ₄ complex	2ml
BTA 125	Salmonella HMD :	z ₃₅ z ₃₆ z ₃₈ z ₃₉ z ₄₁ z ₄₂ z ₄₄ z ₆₀	2ml
BTA 126	Salmonella HME :	z ₅₂ z ₅₃ z ₅₄ z ₅₅ z ₅₇ z ₆₁	2ml
BTA 127	Salmonella HMF	1,2 1,5 1,6 1,7 z ₆	2ml
BTA 128	Salmonella H : 1 complex :	1,2 1,5 1,6 1,7	2ml
BTA 129	Salmonella H : E complex :	e,h e,n,x e,n,z ₁₅	2ml
BTA 130	Salmonella H : G complex :	f,g g,m g,p g,s,t m,t g,z ₅₁ g,z ₆₂ g,z ₆₃ g,p g,p,u g,q g,s,t g,z ₅₁	2ml
BTA 131	Salmonella H : L complex :	l,v l,w l,z ₁₃ l,z ₂₈ l,z ₄₀	2ml
BTA 132	Salmonella H : z ₄ complex :	z _{4,z23} z _{4,z24} z _{4,z32}	2ml

H Phase Antisera

BTA 141	Salmonella H : a	2ml
BTA 142	Salmonella H : b	2ml
BTA 143	Salmonella H : c	2ml

BTA 144	Salmonella H : d	2ml
BTA 145	Salmonella H : i	2ml
BTA 146	Salmonella H : k	2ml
BTA 147	Salmonella H : r	2ml
BTA 148	Salmonella H : y	2ml
BTA 149	Salmonella H : z	2ml
BTA 150	Salmonella H : z ₆	2ml
BTA 151	Salmonella H : z ₁₀	2ml
BTA 153	Salmonella H : z ₂₉	2ml
BTA 154	Salmonella H : z ₃₅	2ml
BTA 155	Salmonella H : z ₃₆	2ml
BTA 156	Salmonella H : z ₃₈	2ml
BTA 157	Salmonella H : z ₃₉	2ml
BTA 158	Salmonella H : z ₄₁	2ml
BTA 159	Salmonella H : z ₄₂	2ml
BTA 160	Salmonella H : z ₄₄	2ml
BTA 161	Salmonella H : z ₅₂	2ml
BTA 162	Salmonella H : z ₅₃	2ml
BTA 163	Salmonella H : z ₅₄	2ml
BTA 164	Salmonella H : z ₅₅	2ml
BTA 165	Salmonella H : z ₅₇	2ml
BTA 167	Salmonella H : z ₆₀	2ml
BTA 168	Salmonella H : z ₆₁	2ml

H Factor Antisera

BTA 191	Salmonella H : f	2ml
BTA 192	Salmonella H : g	2ml
BTA 193	Salmonella H : h	2ml
BTA 194	Salmonella H : m	2ml
BTA 195	Salmonella H : n,x	2ml
BTA 196	Salmonella H : p	2ml
BTA 197	Salmonella H : q	2ml
BTA 198	Salmonella H : s	2ml
BTA 199	Salmonella H : t	2ml
BTA 200	Salmonella H : u	2ml
BTA 201	Salmonella H : v	2ml
BTA 202	Salmonella H : w	2ml
BTA 203	Salmonella H : x	2ml
BTA 204	Salmonella H : 2	2ml
BTA 205	Salmonella H : 5	2ml
BTA 206	Salmonella H : 6	2ml
BTA 207	Salmonella H : 7	2ml
BTA 208	Salmonella H : z ₁₃	2ml
BTA 209	Salmonella H : z ₁₅	2ml
BTA 210	Salmonella H : z ₂₃	2ml
BTA 211	Salmonella H : z ₂₄	2ml
BTA 212	Salmonella H : z ₂₈	2ml
BTA 213	Salmonella H : z ₃₂	2ml
BTA 214	Salmonella H : z ₅₁	2ml

H R-Phase Antisera

BTA 152	Salmonella H : Rz ₂₇	2ml
BTA 221	Salmonella H : Rz ₄₀	2ml
BTA 222	Salmonella H : Rz ₄₅	2ml
BTA 166	Salmonella H : Rz ₅₉	2ml
BTA 169	Salmonella H : Rz ₆₆	2ml

Salmonella Antisera for Phase Inversion (Preserved with Glycerine)

BTA 231	Salmonella H : a	2ml
BTA 232	Salmonella H : b	2ml
BTA 233	Salmonella H : c	2ml
BTA 234	Salmonella H : d	2ml
BTA 235	Salmonella H : e,h	2ml
BTA 236	Salmonella H : e,n,x	2ml
BTA 237	Salmonella H : e,n,Z ₁₅	2ml
BTA 238	Salmonella H : f,g	2ml
BTA 239	Salmonella H : g,m	2ml
BTA 240	Salmonella H : g,m,s	2ml
BTA 241	Salmonella H : g,p	2ml
BTA 242	Salmonella H : g,p,u	2ml
BTA 243	Salmonella H : g,q	2ml
BTA 244	Salmonella H : g,s,t	2ml
BTA 245	Salmonella H : g,Z ₅₁	2ml
BTA 246	Salmonella H : i	2ml
BTA 247	Salmonella H : k	2ml
BTA 248	Salmonella H : l,v	2ml
BTA 249	Salmonella H : l,w	2ml
BTA 250	Salmonella H : l,Z ₁₃	2ml
BTA 251	Salmonella H : l,Z ₂₈	2ml
BTA 252	Salmonella H : m,t	2ml
BTA 253	Salmonella H : r	2ml
BTA 254	Salmonella H : y	2ml
BTA 255	Salmonella H : z	2ml
BTA 256	Salmonella H : Z ₄ ,Z ₂₃	2ml
BTA 257	Salmonella H : Z ₄ ,Z ₂₄	2ml
BTA 258	Salmonella H : Z ₄ ,Z ₃₂	2ml
BTA 259	Salmonella H : Z ₆	2ml
BTA 260	Salmonella H : Z ₁₀	2ml
BTA 261	Salmonella H : Z ₂₇	2ml
BTA 262	Salmonella H : Z ₂₉	2ml
BTA 263	Salmonella H : Z ₃₅	2ml
BTA 264	Salmonella H : Z ₃₆	2ml
BTA 265	Salmonella H : Z ₃₈	2ml
BTA 266	Salmonella H : Z ₃₉	2ml
BTA 267	Salmonella H : Z ₄₁	2ml
BTA 268	Salmonella H : Z ₄₂	2ml
BTA 269	Salmonella H : Z ₄₄	2ml
BTA 270	Salmonella H : Z ₅₂	2ml
BTA 271	Salmonella H : Z ₅₃	2ml
BTA 272	Salmonella H : Z ₅₄	2ml
BTA 273	Salmonella H : Z ₅₅	2ml
BTA 274	Salmonella H : Z ₅₇	2ml
BTA 275	Salmonella H : Z ₅₉	2ml
BTA 276	Salmonella H : Z ₆₀	2ml
BTA 277	Salmonella H : Z ₆₁	2ml

Salmonella Antisera for Phase Inversion (Preserved with Glycerine)

BTA 278	Salmonella H : z ₆₆	2ml
BTA 279	Salmonella H : 1,2	2ml
BTA 280	Salmonella H : 1,5	2ml
BTA 281	Salmonella H : 1,6	2ml
BTA 282	Salmonella H : 1,7	2ml
BTA 283	Salmonella H : Rz ₄₀	2ml
BTA 284	Salmonella H : Rz ₄₅	2ml

Shigella Antisera

BTA 334	Shigella Poly. B (<i>S. flexneri</i> 1-6 and group (3),4 and (7),8)	2ml
BTA 336	Shigella Poly. C-3 (<i>S. boydii</i> 16-18)	2ml
BTA 337	Shigella Poly. D (<i>S. sonnei</i> phase I & II)	2ml
BTA 338	Shigella Poly. A (<i>S. dysenteriae</i> 1-7)	2ml
BTA 339	Shigella Poly. A-1 (<i>S. dysenteriae</i> 8-12)	2ml
BTA 340	Shigella Poly. C (<i>S. boydii</i> 1-7)	2ml
BTA 341	Shigella Poly. C-1 (<i>S. boydii</i> 8-11)	2ml
BTA 342	Shigella Poly. C-2 (<i>S. boydii</i> 12-15)	2ml
BTA 361	Shigella dysenteriae type 1 Antiserum	2ml
BTA 362	Shigella dysenteriae type 2 Antiserum	2ml
BTA 363	Shigella dysenteriae type 3 Antiserum	2ml
BTA 364	Shigella dysenteriae type 4 Antiserum	2ml
BTA 365	Shigella dysenteriae type 5 Antiserum	2ml
BTA 366	Shigella dysenteriae type 6 Antiserum	2ml
BTA 367	Shigella dysenteriae type 7 Antiserum	2ml
BTA 368	Shigella dysenteriae type 8 Antiserum	2ml
BTA 369	Shigella dysenteriae type 9 Antiserum	2ml
BTA 370	Shigella dysenteriae type 10 Antiserum	2ml
BTA 371	Shigella dysenteriae type 11 Antiserum	2ml
BTA 372	Shigella dysenteriae type 12 Antiserum	2ml
BTA 391	Shigella flexneri type 1 Antiserum	2ml
BTA 392	Shigella flexneri type 2 Antiserum	2ml
BTA 393	Shigella flexneri type 3 Antiserum	2ml
BTA 394	Shigella flexneri type 4 Antiserum	2ml
BTA 395	Shigella flexneri type 5 Antiserum	2ml
BTA 396	Shigella flexneri type 6 Antiserum	2ml
BTA 397	Shigella flexneri Var.X	2ml
BTA 398	Shigella flexneri Var.Y	2ml
BTA 399	Shigella flexneri Var.Z	2ml
BTA 411	Shigella boydii type 1 Antiserum	2ml
BTA 412	Shigella boydii type 2 Antiserum	2ml
BTA 413	Shigella boydii type 3 Antiserum	2ml
BTA 414	Shigella boydii type 4 Antiserum	2ml
BTA 415	Shigella boydii type 5 Antiserum	2ml
BTA 416	Shigella boydii type 6 Antiserum	2ml
BTA 417	Shigella boydii type 7 Antiserum	2ml
BTA 418	Shigella boydii type 8 Antiserum	2ml
BTA 419	Shigella boydii type 9 Antiserum	2ml
BTA 420	Shigella boydii type 10 Antiserum	2ml
BTA 421	Shigella boydii type 11 Antiserum	2ml
BTA 422	Shigella boydii type 12 Antiserum	2ml
BTA 423	Shigella boydii type 13 Antiserum	2ml
BTA 424	Shigella boydii type 14 Antiserum	2ml
BTA 425	Shigella boydii type 15 Antiserum	2ml
BTA 426	Shigella boydii type 16 Antiserum	2ml
BTA 427	Shigella boydii type 17 Antiserum	2ml
BTA 428	Shigella boydii type 18 Antiserum	2ml
BTA 441	Shigella sonnei Phase I Antiserum	2ml
BTA 442	Shigella sonnei Phase II Antiserum	2ml

Vibrio cholerae Antisera

BTA 491	Vibrio cholerae O1 Polyvalent	2ml
BTA 492	Vibrio cholerae Inaba	2ml
BTA 493	Vibrio cholerae Ogawa	2ml
BTA 494	Vibrio cholerae O139	2ml
BTA 495	Vibrio cholerae O141	2ml

E. coli Antisera

BTA 521	E. coli (O & K) Polyvalent I	2ml
BTA 522	E. coli O 25 : K 11	2ml
BTA523	E. coli O 26 : K 60	2ml
BTA 524	E. coli O 44 : K 74	2ml
BTA 525	E. coli O 55 : K 59	2ml
BTA 526	E. coli O 78 : K 80	2ml
BTA 527	E. coli O 111 : K 58	2ml
BTA 528	E. coli O 114 : K -	2ml
BTA 529	E. coli O 119 : K 69	2ml
BTA 530	E. coli (O & K) Polyvalent II	2ml
BTA 531	E. coli O 86 : K 61	2ml
BTA 532	E. coli O 124 : K 72	2ml
BTA 533	E. coli O 200 : K 70	2ml
BTA 534	E. coli O 126 : K 71	2ml
BTA 535	E. coli O 127 : K 63	2ml
BTA 536	E. coli O 128 : K 67	2ml
BTA 537	E. coli (O & K) Polyvalent III	2ml
BTA 538	E. coli O 18a O 18c : K 77	2ml
BTA 539	E. coli O 20a O 20b : K 84	2ml
BTA 540	E. coli O 28 : K 73	2ml
BTA 541	E. coli O 112a O 112c : K 66	2ml
BTA 545	E. coli O157	2ml
BTA 546	E. coli H7	2ml
BTA 547	E. coli O1 : K1	2ml
BTA 548	E. coli O2	2ml

Special Products

AG 402	Salmonella O Group D (O : 9,12) Antigen (for <i>S. pullorum</i>)	25ml
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Please allow 6 - 8 weeks for delivery.