

LYOPHILIZED MOLLICUTE (MYCOPLASMA) ANTISERA**3 AUGUST 1999**

<u>Location</u>	<u>Genus,Species</u>	<u>Strain</u>	<u>Sera</u>	<u>Vol/No. Vials</u>
<u>ACHOLEPLASMAS</u>				
336	A. axanthum	S743	Rab. 224-225	5ml x 1
"	"	"	"	10ml x 3
337	A. axanthum	S743	Rab. 534-535	10ml x 2
"	"	"	"	3ml x 2
156	A. axanthum	S743	Rab. 736-737	2ml x 19
"	" "	"	" "	5ml x 6
38	A. axanthum	S743	Rab. 474-475	5ml x 1
39	A. axanthum	H86N	Rab. 537	2ml x 2
130	" "	"	" 738-739	2ml x 20
"	" "	"	" "	5ml x 10
40	A. axanthum	Swine D-1	Rab. 417-418	2ml x 1
41	" "	"	Rab. 400-401	3ml x 1
295	A. axanthum	St876	Rab. 411-412	2ml x 14
306	" "	"	Rab. 394-395	2ml x 20
"	" "	"	" "	5ml x 6
221	A. axanthum	W107	Rab. 883-884	2ml x 20
"	" "	"	" "	5ml x 9
21	A. brassicae	0502	Rab. 668-669	2ml x 20
"	"	"	" "	5ml x 10
215	A. cavigenitalium	GP3	Rab. 952-953	2ml x 18
"	"	"	" "	5ml x 8
13	A. equifetale	N93	Rab. 564	2ml x 6
182	A. equifetale	C112	Rab. 728-729	2ml x 22
"	"	"	" "	5ml x 9

ACHOLEPLASMA (CONT.)

416	A. granularum	BTS-39	7-01-S	10ml x 10
416	" "	"	"	20ml x 14
416	" "	"	"	25ml x 2
416	" "	"	7-03-S	10ml x 1
416	" "	"	"	20ml x 5
416	" "	"	7-04-S	10ml x 9
416	" "	"	"	20ml x 1
42	A. granularum	BTS-39	Rab. 129-130	2ml x 10
43	A. granularum	BTS-39	Rab. 396-397	2ml x 17
230	A. granularum	BTS-39	Rab. 278-279	2ml x 19
"	" "	"	" "	5ml x 1
181	A. hippikon	C1	Rab. 678-679	2ml x 22
"	" "	"	" "	5ml x 3
88	A. laidlawii	PG-8	M728-501-071	5ml x 1
437	" "	"	" "	10ml x 7
437	" "	"	" "	20ml x 4
45	A. laidlawii	PG-8	Guinea pig	4ml x 1
233	A. laidlawii	PG-8	Rab. 796-797	2ml x 19
"	" "	"	" "	5ml x 10
276	A. laidlawii	PG-8	Rab. 415-416	2ml x 20
312	A. laidlawii	PG-8	Rab. 794-795	2ml x 19
"	" "	"	" "	5ml x 10
"	" "	"	" "	5ml x 6
50	A. laidlawii	Harris TD3	Rab. 413-414	3ml x 2
51	A. laidlawii	Algen	Rab. 470-471	3ml x 2
52	A. laidlawii	Haig 179L	Rab. 472-473	3ml x 2
157	A. laidlawii	PG-9	9-69-S	2ml x 2
437	A. "	PG-9	7-60-S	5ml x 22
437	A. "	PG-9	"	10ml x 14
437	A. "	PG-9	"	25ml x 1
437	A. laidlawii	PG-9	9-72-S	2ml x 26
437	A. "	PG-9	"	5ml x 15
437	A. "	PG-9	"	10ml x 6
437	A. "	PG-9	"	25ml x 2
437	A. laidlawii	PG-9	9-88-S	2ml x 13
437	A. "	PG-9	"	5ml x 20
437	A. "	PG-9	"	10ml x 12
437	A. "	PG-9	"	25ml x 1

ACHOLEPLASMA (CONT.)

46	A. laidlawii	PG-9	9-90-S	2ml x 3
45	" "	"	Guinea pig	7ml x 1
45	" "	"	" "	10ml x 3
338	A. modicum	PG-49	Rab. 406-407	5 ml x 8
338	"	"	"	10ml x 1
339	A. modicum	PG-49	Rab. 424-425	2ml x 20
"	" "	"	" "	5ml x 4
340	A. modicum	PG-49	Rab. 507-508	2ml x 20
"	" "	"	" "	5ml x 12
341	A. modicum	b-3046	Rab. 458-459	3ml x 2
"	"	"	"	5ml x 9
"	"	"	"	10ml x 2
19	A. morum	S2	Rab. 509-519	2ml x 20
"	"	"	" "	5ml x 2
299	A. morum	72-043	Rab. 624-625	2ml x 19
"	" "	"	" "	5ml x 3
273	A. multilocale	PN525	Rab. 960-961	2ml x 20
"	" "	"	" "	5ml x 9
115	A. oculi	3557TC	Rab. 461	2ml x 12
158	A. oculi	19L	Rab. 462-463	2ml x 8
110	A. parvum	H23M	Rab. 706-707	2ml x 23
"	" "	"	" "	5ml x 3
180	A. parvum	H23M	Rab. 706-707	2ml x 1
18	A. palmae	J233	Rab. 700-701	2ml x 20
"	"	"	" "	5ml x 10
380	A. vituli	FC097	Angulo/Hill	2ml x 8

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ENTOMOPLASMA SPECIES				
163	E. ellychniae	ELCN-1	Rab. 850-851	2ml x 19
"	" "	"	" "	5ml x 1
326	E. freundtii	BARC 318	Rab 986-987	2ml x 1
"	" "	"	" "	5ml x 6
"	" "	"	" "	10ml x 3
226	E. lucivorax	PIPN-2	Rab. 854-855	2ml x 19
"	" "	"	" "	5ml x 6
70	E. luminosum	PIMN-1	Rab. 848-849	2ml x 17
"	" "	"	" "	5ml x 8
63	E. melaleucaae	M1	Rab. 614-615	2ml x 20
"	" "	"	" "	5ml x 5
62	E. somnilux	PYAN-1	Rab. 846	2ml x 11

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<u>Location</u>	<u>Genus,Species</u>	<u>Strain</u>	<u>Sera</u>	<u>Vol/No. Vials</u>
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MESOPLASMA

25	Me. chauliocola	CHPA-2	Rab. 865-866	2ml x 19
"	" "	"	" "	5ml x 9
33	Me. "	ANUA-1	Rab. 869-870	2ml x 20
"	" "	"	" "	5ml x 10
60	Me. "	CNUA-1	Rab. 871-872	2ml x 20
"	" "	"	" "	5ml x 10
49	Me. coleopterae	Barc779	Rab. 879-880	2ml x 19
"	" "	"	" "	5ml x 10
29	Me. corruscae	ELCA-2	Rab. 867-868	2ml x 19
"	" "	"	" "	5ml x 9
23	Me. entomophilum	TAC	Rab. 838-839	2ml x 18
"	" "	"	" "	5ml x 9
72	Me. florum	L1	Rab. 670-671	2ml x 11
270	" "	L1	Rab. 670-671	2ml x 20
"	" "	"	" "	5ml x 3
277	Me. florum	PP	Rab. 616-617	2ml x 20
"	" "	"	" "	5ml x 10
114	Me florum	MQ3	Rab. 696-697	2ml x 22
"	" "	"	" "	5ml x 10
48	Me. grammopteriae	GRUA-1	Rab. 877-878	2ml x 19

MESOPLASMA (CONT.)

117	Me. lactucae	831-C4	Rab. 634	2ml x 11
349	"	"	Rab. 970-971	5ml x 9
"	"	"	" "	10ml x 2

22	Me. photuris	PUPA-2	Rab. 841	2ml x 19
"	" "	"	" "	5ml x 3
8	Me. pleciae	PS-1	Rab. 698-699	2ml x 19
"	" "	"	" "	5ml x 10
2	Me. seiffertii	F7	Rab. 778-779	2ml x 13
2	" "	"	" "	5ml x 15
24	Me. syrphidae	YJS	Rab. 842-843	2ml x 19
56	Me. tabanidae	Barc857	Rab. 882	2ml x 19
"	" "	"	" "	5ml x 4

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MYCOPLASMA SPECIES

433	M. adlerii	G145	70-A-104	2ml x 64
73	" "	"	Rab 532-533	2ml x 21
73	" "	"	" "	5ml x 5
402	M. agalactiae	PG2	MB739-501-560	5ml x 3
402	" "	"	" "	10ml x 8
402	" "	"	" "	20ml x 3
427	" "	"	" "	10ml x 1
234	M. agalactiae	PG2	Rab. 788-789	2ml x 20
234	" "	"	" "	5ml x 10
133	M. agalactiae	GM7	Rab. 802-803	2ml x 20
133	" "	"	" "	5ml x 9
360	M. agassazii	PS6	Rab 3-96/4-96	2ml x 18
"	" "	"	" "	5ml x 8
"	" "	"	" "	10ml x 1
361	M. agassazii	Utah C	Rab. 940-941	2ml x 20
"	" "	"	" "	5ml x 8
136	M. alkalescens	D12	Rab. 734-7335	2ml x 22
"	" "	"	" "	5ml x 6
401	M. alkalescens	DBS792	71-A-108	2ml x 33
401	M. alkalescens	DBS803	71-A-109	2ml x 23
296	M. alkalescens	DBS803	Rab. 450-451	2ml x 20
"	" "	"	" "	5ml x 2
1	M. alvi	Ilsey	Rab. 591-592	2ml x 13

MYCOPLASMAS (CONT.)

403	M. anatis	1340	MB716-501-071	2ml x 1
"	" "	"	" "	5ml x 3
"	" "	"	" "	10ml x 47
"	" "	"	" "	20ml x 4
"	" "	"	" "	25ml x 1

86	M. anatis	1340	70-100-S	5ml x 1
179	M. anatis	1340	Rab. 182-183	2ml x 20
"	" "	"	" "	5ml x 1
159	M. anseris	1219	Rab. 873-874	2ml x 11
"	" "	"	" "	5ml x 11
404	M. arginini	G230	MB736-501-071	10ml x 32
404	" "	"	" "	20ml x 15
404	" "	"	" "	25ml x 1
178	M. arginini	G230	Rab. 798-799	2ml x 21
"	" "	"	" "	5ml x 5
247	M. arginini	CH2072	Rab. 885-886	2ml x 20
"	" "	"	" "	5ml x 10
279	M. arginini	BBL-88	Rab. 158-159	2ml x 17
400	M. arthritis	PG6	MB715-501-071	10ml x 39
400	" "	"	" "	20ml x 23
400	" "	"	" "	25ml x 5
125	M. arthritis	PG-6	8-189-S	2ml x 4
134	M. arthritis	PG-6	Rab. 349-350	2ml x 20
"	" "	"	" "	5ml x 7
298	M. arthritis	07	Rab. 15-16	2ml x 13
344	" "	"	Rab. 107-108	10ml x 4
400	M. arthritis	PG27	MB715-501-069	10ml x 6
353	M. auris	UIA	Rab. 968-969	2ml x 15
"	" "	"	" "	5ml x 6
"	" "	"	" "	10ml x 2

MYCOPLASMAS (CONT.)

4	M. bovirhinis	PG-43	70-112-S	10ml x 1
5	M. bovirhinis	PG-43	70-112-S	2ml x 1
406	" "	"	MB734-501-069	2ml x 1
"	" "	"	" "	5ml x 3
"	" "	"	" "	10ml x 6
"	" "	"	" "	25ml x 1

7	M. bovis	Cal. 01	Rab. 455	2ml x 11
314	M. bovis	PG-45	Rab. 962-963	2ml x 18
"	" "	"	" "	5ml x 9
297	M. bovis	Conn	Rab. 457	2ml x 20
385	M. bovis	TP60(tick)	Rab Tul.13/14	2ml x 25
385	" "	"	" "	5ml x 8
188	M. bovigenitalium	PG11	MB731-501-069	2ml x 2
405	" "	"	" "	10ml x 31
405	" "	"	" "	25ml x 1
140	M. bovoculi	M165/69	Rab. 923-924	2ml x 20
"	" "	"	" "	5ml x 9
346	" "	"	Rab. 913-914	10ml x 2
"	" "	"	" "	30ml x 2
347	" "	"	Rab. 905-906	10ml x 2
"	" "	"	" "	30ml x 2
407	M. buccale	CH20247	MB714-511-069	5ml x 26
"	" "	"	" "	10ml x 44
"	" "	"	" "	15ml x 1
"	" "	"	" "	20ml x 20
"	" "	"	" "	25ml x 10
123	" "	CH20247	7-22-S	2ml x 3
109	" "	"	Rab. 358-359	2ml x 20
"	" "	"	" "	5ml x 5
322	M. buteonis	Bb/T2g	Rab. 980-981	2ml x 10
322	" "	"	" "	5ml x 4
322	" "	"	" "	10ml x 3

MYCOPLASMAS (CONT.)

154	M. californicum	St-6	Rab. 682-683	2ml x 4
"	" "	"	" "	5ml x 13
204	M. canadense	275C	Rab. 556-557	2ml x 2
"	" "	"	" "	5ml x 10

410	M. canis	PG14	MB725-501-071	10ml x 19
410	" "	"	" "	20ml x 33
410	" "	"	" "	25ml x 4
192	M. canis	PG14	Rab. 428-429	2ml x 15
310	M. canis	C3b	Rab. 903-904	2ml x 20
310	" "	"	" "	5ml x 10
350	" "	"	Rab. 911-912	5ml x 11
"	" "	"	" "	10ml x 2
9	M. capri.sub.capric.	PP goat	Rab. 292-293	2ml x 10
10	M. capricolum "	ST-14	Rab. 309	2ml x 5
11	M. capricolum "	Calif. kid	Rab. 434-435	2ml x 1
11	" "	"	" "	5ml x 5
217	M. capricolum "	"	Rab. 944-945	2ml x 16
"	" "	"	" "	5ml x 14
248	M. capricolum "	GM13	Rab. 826-827	2ml x 20
"	" "	"	" "	5ml x 8
286	M. capricolum "	4330Y	Rab. 504+506	2ml x 20
"	" "	"	" "	5ml x 7
288	M. capricolum "	4330Y	Rab. 303	2ml x 6
201	M. capri.sub.capripn.	F38	Rab. 742-743	5ml x 13
436	M. caviae	G122	71-A-071	2ml x 51
202	M. caviae	G122	Rab. 422-423	5ml x 13

MYCOPLASMAS (CONT.)

148	M. cavipharyngis	117C	Rab. 742-743	2ml x 22
"	" "	"	" "	5ml x 8
12	M. citelli	RG2C	Rab. 583-584	2ml x 20
"	" "	"	" "	5ml x 2
155	M. citelli	RG2C	Rab. 576-577	2ml x 20
"	" "	"	" "	5ml x 8

128	M. cloacale	383	Rab. 750-751	2ml x 19
"	" "	"	" "	5ml x 2
205	M. collis	58B	Rab. 724-725	2ml x 1
205	" "	"	" "	5ml x 11
274	M. collis	Gough	Rab. 674-675	2ml x 20
"	" "	"	" "	5ml x 10
120	M. columbinasale	694	Rab. 500	2ml x 11
85	M. columbinum	MMP-1	Rab. 638-639	2ml x 15
209	M. columborale	MMP-4	Rab. 630-631	2ml x 4
"	" "	"	" "	5ml x 13
432	M. conjunctivae	581	71-A-039	2ml x 100
112	" "	"	Rab. 492-493	2ml x 20
"	" "	"	" "	5ml x 3
324	M. corogypis	BV1	Rab. 978-979	2ml x 9
324	" "	"	" "	5ml x 8
324	" "	"	" "	10ml x 1
324	" "	"	" "	20ml x 2
MYCOPLASMAS (CONT.)				
354	M. cottewii	VIS	Rab. 966-967	2ml x 14
108	M. cricetuli	CH	Rab. 718-719	2ml x 22
"	" "	"	" "	5ml x 8
348	" "	"	Rab. 972-973	5ml x 1
"	" "	"	" "	10ml x 2
"	" "	"	" "	30ml x 2

366	M. crocodyli	MP 145	Rab. 11-96/12-96	2ml x 31
"	" "	"	" "	5ml x 8
195	M. cynos	H831	Rab. 690-691	2ml x 23
"	" "	"	" "	5ml x 9
14	M. dispar	462/2	Rab. 364-365	2ml x 7
15	M. edwardii	PG24	Rab. 250-251	2ml x 7
281	M. edwardii	PG24	Rab. 226-227	2ml x 12
361	M. elephantis	E42	Rab.5-96/6-96	2ml x 22
"	" "	"	" "	5ml x 5
138	M. equigenitalium	T-37	Rab. 626-627	2ml x 22
"	" "	"	" "	5ml x 8
275	M. equigenitalium	F5	Rab. 704-705	2ml x 20
"	" "	"	" "	5ml x 8
105	M. equirhinis	432-72	Rab. 562-563	2ml x 18
"	" "	"	" "	5ml x 4

MYCOPLASMAS (CONT.)

325	M. falconis	H/T1	Rab. 982-983	2ml x 8
"	" "	"	" "	5ml x 10
"	" "	"	" "	10ml x 1
135	M. fastidiosum	4822	Rab. 666-667	2ml x 20
"	" "	"	" "	5ml x 7

429	M. faucium	DC333	MB714-521-069	5ml x 19
429	" "	"	" "	10ml x 75
429	" "	"	" "	20ml x 22
124	M. faucium	DC333	9-121-S	2ml x 2
231	M. faucium	DC333	Rab. 220-221	2ml x 10
71	M. felifaucium	PU	Rab. 844-845	2ml x 20
"	" "	"	" "	5ml x 8
16	M. feliminutum	Cat Ben	Rab. 430-431	2ml x 20
"	" "	"	" "	5ml x 6
17	M. felis	Cat 27	Rab. 376-377	2ml x 11
435	M. felis	CO	71-A-088	2ml x 66
139	M. felis	"	Rab. 732-733	2ml x 20
"	" "	"	" "	5ml x 5

MYCOPLASMAS (CONT.)

411	M. fermentans	PG18	MB713-501-069	2ml x 18
411	" "	"	" "	5ml x 26
411	" "	"	" "	10ml x 37
411	" "	"	" "	20ml x 5
443	" "	"	HRC 6-60-S	5ml x 2
"	" "	"	" "	10ml x 44
443	" "	"	" "	25ml x 8
443	" "	"	" "	30ml x 9
444	" "	"	HRC 6-62-S	2ml x 3
"	" "	"	" "	5ml x 4
"	" "	"	" "	10ml x 3

199	M. fermentans	MI(incog.)	Rab. 920-921	2ml x 5
199	" "	"	" "	5ml x 6
93	M. fermentans	K7	Rab. 942-943	5ml x 11
93	" "	"	" "	2ml x 20

99	M. flocculare	Ms42	Rab. 598-599	2ml x 9
"	" "	"	" "	5ml x 3
118	M. flocculare	Ms42	Rab. 600-601	2ml x 20
"	" "	"	" "	5ml x 9

162	M. gallinaceum	DD	Rab. 730-731	2ml x 19
"	" "	"	" "	5ml x 9
282	M. gallinaceum	33F	Rab. 549	2ml x 17
300	M. gallinaceum	887	Rab. 214-215	2ml x 20
307	M. gallinaceum	SA	Rab. 542-543	2ml x 20
"	" "	"	" "	5ml x 9

84	M. gallinarum	PG-16	M721-501-071	5ml x 1
408	" "	"	" "	10ml x 33
408	" "	"	" "	20ml x 4
418	" "	"	" "	10ml x 25
418	" "	"	" "	25ml x 1
345	" "	"	Rab. 147-148	5ml x 1
"	" "	"	" "	10ml x 4
232	" "	"	Rab. 256-257	2ml x 20

MYCOPLASMAS (CONT.)

413	M. gallisepticum	PG-31	MB722-501-071	2ml x 11
413	" "	"	" "	10ml x 16
413	" "	"	" "	20ml x 3
413	" "	"	" "	25ml x 1
229	" " "	"	Rab. 318-319	2ml x 20
278	M. gallisepticum	S6	Rab. 344-345	2ml x 20
"	" "	"	" "	5ml x 10
141	M. gallopavonis	WR1	Rab. 587-588	2ml x 2
"	" "	"	" "	5ml x 12

304	M. gallopavonis	1197	Rab. 216-217	2ml x 15
292	M. gallopavonis	859	Rab. 295	2ml x 14
301	M. gallopavonis	859	Rab. 218-219	2ml x 11
20	M. gateae	CS	Rab. 312-313	2ml x 11
235	M. gateae	CS	Rab. 909-910	2ml x 18
"	"	"	"	5ml x 9
434	M. gateae	Mart	70-A-105	2ml x 100
302	M. gateae	Mart	Rab. 379	2ml x 10
316	M. gateae	Mart	Rab.204-205	2ml x 9
97	M. genitalium	G37	Rab. 664-665	2ml x 13
"	"	"	"	5ml x 4
208	"	"	Rab. 822-823	5ml x 5
"	"	"	"	2ml x 5
208	"	"	AIDS Ref.Rgt	2ml x 4
285	M. genitalium	M30	Rab. 800-801	2ml x 20
"	"	"	"	5ml x 10
129	M. glycyphilum	486	Rab. 752-753	2ml x 20
"	"	"	"	5ml x 9
327	M. gypis	B1/T1	Rab. 984-985	2ml x 9
"	"	"	"	5ml x 6
"	"	"	"	10ml x 1

MYCOPLASMAS (CONT.)

80	M. hominis	PG-21	6-46-S	2ml x 5
"	"	"	"	5ml x 5
81	M. hominis	PG-21	72-A-43	2ml x 5
"	"	"	"	3ml x 1
"	"	"	"	5ml x 9
421	M. hominis	PG-21	M711-501-060	2ml x 24
421	"	"	"	5ml x 25
421	"	"	"	10ml x 31
421	"	"	"	20ml x 1
72	M. hominis	MY13330	Rab. 715	2ml x 12
101	M. hominis	MY13318	Rab. 716	2ml x 16
183	M. hominis	MY13437	Rab. 717	2ml x 20
184	M. hominis	MY13408	Rab. 714	2ml x 20

“	“	“	“	“	“	5ml x 2
143	M. hyopharyngis	H3-6B-F		Rab. 708-709		2ml x 15
228	M. hyopneumoniae	11		Rab. 523-524		2ml x 7
44	M. hyopneumoniae	J		Rab. 519-520		2ml x 8
430	M. hyorhinis	BTS-7		MB718-501-071		10ml x 33
430	“	“	“	“	“	25ml x 5
283	M. hyorhinis	BTS-7		Rab. 356-357		2ml x 13
417	M. hyorhinis	GDL		MB718-511-069		10ml x 17
417	“	“	“	“	“	20ml x 33
417	“	“	“	“	“	25ml x 1
47	M. hyosynoviae	S-16		Rab. 354-355		2ml x 12
227	“	“	S-16	Rab. 790-791		2ml x 18
227	“	“	“	“	“	5ml x 9
227	“	“	“	Burro (FDA)		5ml x 1
303	M. hyosynoviae	74BRR		Rab. 339-340		2ml x 20
“	“	“	“	“	“	5ml x 9

MYCOPLASMAS (CONT.)

323	M. imitans	4229		Rab. 976-977		5ml x 10
323	“	“	“	“	“	10ml x 1
214	M. indienne	3T		Rab. 950-951		2ml x 15
“	“	“	“	“	“	5ml x 10
425	M. iners	PG30		MB730-501-071		10ml x 69
425	“	“	“	“	“	20ml x 13
425	“	“	“	“	“	25ml x 5
309	M. iners	PG30		Rab. 310-311		2ml x 20
309	“	“	“	“	“	5ml x 2
106	M. iners	640		Rab. 261-263		2ml x 19

"	"	"	"	"	"	5ml x 1
284	M. iners	640		Rab. 154		2ml x 11
43	" "	49R-E2		Rab. 230-231		5ml x 1
"	" "	"		" "		10ml x 1
"	" "	"		" "		30ml x 1
370	M. iowae	695		Rab. Tul 1/2		2ml x 40
"	" "	"		" "		5ml x 8
111	M. iowae	Pommier(PPAV)		Rab. 658-659		2ml x 18
"	" "	"		" "		5ml x 9
369	M. lagogenitalium	12MS		H.Kobayashi		0.3ml x 5
384	" "	12MS		Rab.Tul 9/10		2ml x 25
384	" "	"		" "		5ml x 11
18	M. leonicaptivi	3L2		Rab. 958-959		5ml x 16
216	M. leopharyngis	LL2		Rab. 954-955		2ml x 16
210	M. lipofaciens	R171		Rab. 702-703		2ml x 3
"	" "	"		" "		5ml x 6

MYCOPLASMAS (CONT.)

424	M. lipophilum	MaBy		MB735-501-07 1		10ml x 34
424	" "	"		" "		20ml x 1
440	" "	"		HRC 9-311-S		10ml x 31
440	" "	"		" "		5ml x 4
442	" "	"		HRC 9-233-S		10ml x 10
442	" "	"		" "		30ml x 7
83	M. lipophilum	MaBy		70-76-S		5ml x 1
107	" "	"		Rab. 238-239		2ml x 18
289	M. maculosumPG15			Rab. 381		2ml x 13
412	" "	"		MB727-501-071		10ml x 17
412	" "	"		" "		20ml x 22
412	" "	"		" "		25ml x 1

431	M. meleagridis	17529	MB736-501-071	10ml x 43
431	" "	"	" "	20ml x 4
431	" "	"	" "	25ml x 1
90	M. meleagridis	17529	70-83-S	5ml x 1
280	M. meleagridis	17529	Rab. 316-317	2ml x 8

92	M. moatsii	MK405	Rab. 558-559	2ml x 20
"	" "	"	" "	5ml x 2

236	M. mobile	163K	Rab. 887	2ml x 20
"	" "	"	" "	5ml x 2

26	M. molare	H542	Rab. 545-546	2ml x 17
"	" "	"	" "	5ml x 1

MYCOPLASMAS (CONT.)

77	M. muris	RIII8	Rab. 654-655	2ml x 22
"	" "	"	" "	5ml x 4
263	M. muris	RIII4	Rab. 722-723	2ml x 19
"	" "	"	" "	5ml x 10

160	M. mustelae	MX9	Rab. 720	2ml x 18
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428	M. mycoides capri	PG3	MB738-501-060	2ml x 6
428	" " "	"	" "	10ml x 9
428	" " "	"	" "	2 0ml x 1
102	M. mycoides capri	PG-3	Rab. 517	2ml x 14
103	M. mycoides capri	PG-3	Rab. 490-491	2ml x 2
27	M. mycoides capri	PG-3E	Rab. 490-491	1.5ml x 1

"	"	"	"	"	"	2ml x 14
305	M. mycoides capri	PG-3		Rab. 518		2ml x 9
422	M. mycoides mycoides	PG1		MB737-501-560		10ml x 4
422	"	"	"	"	"	20ml x 1
142	M. mycoides mycoides	PG1		Rab. 648-649		2ml x 20
"	"	"	"	"	"	5ml x 10
271	M. mycoides mycoides	UM30847		Rab. 498-499		2ml x 20
"	"	"	"	"	"	5ml x 2
308	M. mycoides mycoides	UM30847		Rab. 521-522		2ml x 22
"	"	"	"	"	"	5ml x 6

MYCOPLASMAS (CONT.)

426	M. neurolyticum	Type A		MB723-501-071		10ml x 105
426	"	"	"	"	"	20ml x 25
426	"	"	"	"	"	25ml x 1
426	"	"	"	"	"	30ml x 5
441	"	"	"	HRC 9-54-S		5ml x 1
441	"	"	"	"	"	10ml x 6
441	"	"	"	"	"	25ml x 2
287	M. neurolyticum	PG28		Rab. 694-695		2ml x 20
"	"	"	"	"	"	5ml x 5
372	M. neurolyticum	KSA-iv		Rab. 67/69		25ml
373	M. neurolyticum	PG28-iv		Rab. 66/68		34ml
374	M. neurolyticum	Type A-toxin		Rab. 266-267		18ml
375	M. neurolyticum	Type A-iv		Rab. 171-174		30ml x 2
376	M. neurolyticum	Type A-toxin		Rab. 442-443		17ml
377	M. neurolyticum	Type A-toxin		Rab. 484-485		23ml x 4

127	M. opalescens	MH5804D	Rab. 538-539	2ml x 18
"	" "	"	" "	5ml x 5
420	M. orale	CH19299	MB714-501-069	5ml x 1
420	" "	"	" "	10ml x 2
28	M. orale	CH19299	6-32-S	5ml x 7
76	M. orale	CH19299	6-32-S	2ml x 18
"	" "	"	"	5ml x 9
"	" "	"	"	10ml x 22
"	" "	"	6-33-S	5ml x 14
"	" "	"	"	10ml x 2
272	M. orale	CH19299	Rab. 332-333	2ml x 20
"	" "	"	" "	5ml x 3
153	M. ovipneumoniae	Y98	Rab. 688-689	2ml x 24
"	" "	"	" "	5ml x 8
87	M. ovipneumoniae	St 931	Rab. 574-575	2ml x 20
"	" "	"	" "	5ml x 2

MYCOPLASMAS (CONT.)

74	M. oxoniensis	ST128	Rab. 932-933	2ml x 19
"	" "	"	" "	5ml x 4
213	M. penetrans	GTU54	Rab. 938-939	2ml x 3
213	" "	"	AIDS Ref.Rgt.	2ml x 3
359	" "	"	Rab. 1-96/2-96	2ml x 29
359	" "	"	" "	5ml x 10
79	M. phocacerebrale	1049	Rab. 928-929	2ml x 20
"	" "	"	" "	5ml x 9
180	M. phocarhinis	852	Rab. 926-927	2ml x 20
"	" "	"	" "	5ml x 9

223	M. phocidae	S5251	Rab. 754-755	2ml x 20
"	" "	"	" "	5ml x 10
206	M. pirum	70-159	Rab. 440-441	2ml x 5
"	" "	"	"	5ml x 1
207	M. pirum	70-159	Rab. 936-937	5ml x 17
"	" "	"	AIDS Ref.Rgt.	2ml x 7
423	M. pneumoniae	FH	M710-501-069	2ml x 27
423	" "	"	" "	5ml x 68
423	" "	"	" "	10ml x 55
423	" "	"	" "	20ml x 33
116	M. pneumoniae	FH	6-04-S	5ml x 1
78	M. pneumoniae	FH	72-A-22	2ml x 5
212	M. pneumoniae	FH	Rab. 352-353	2ml x 5

MYCOPLASMAS (CONT.)

30	M. primum	Navel	Rab. 322-323	2ml x 23
"	" "	"	" "	5ml x 1
82	M. primum	Navel	Goat 128(2-21-67)	5ml x 1
329	M. primum	Navel	HRC 1-31-67	5ml x 9
329	M. primum	Navel	" "	10ml x 5
329	M. primum	Navel	Rab. 298-299	2ml x 2
311	M. primum	B292	Rab. 304-305	2ml x 19
"	" "	"	" "	5ml x 2
89	M. pullorum	CKK	Rab. 589	2ml x 1
"	" "	"	" "	5ml x 3
91	M. pulmonis	PG-34(Ash)	M717-501-069	5ml x 6
414	" "	"	" "	10ml x 23
414	" "	"	" "	20ml x 6
414	" "	"	" "	25ml x 4
113	" "	"	Rab. 366-367	2ml x 7

313	M. pulmonis	PG-22	Rab. 79-80	2ml x 20
"	" "	"	" "	5ml x 2
317	M. pulmonis	PG-22	Rab. 81-82	2ml x 16
203	M. putrefaciens	KS1	Rab. 684-685	2ml x 3
203	" "	"	" "	5ml x 20
218	" "	"	Rab. 946-947	2ml x 20
"	" "	"	" "	5ml x 10
342	" "	"	" "	10ml x 1
"	" "	"	" "	30ml x 1

MYCOPLASMAS (CONT.)

31	M. salivarium	PG-20	72-A-42	3ml x 1
32	M. salivarium	PG-20	72-A-42	2ml x 2
439	" "	"	"	2ml x 10
439	" "	"	"	5ml x 11
415	M. salivarium	PG-20	MB712-501-069	10ml x 31
438	M. salivarium	PG-20	" "	5ml x 31
438	" "	"	" "	10ml x 23
438	" "	"	" "	20ml x 5
438	" "	"	" "	30ml x 1
317	M. simbae	LX	Rab. 956-957	2ml x 18
"	" "	"	" "	5ml x 9
6	M. spermatophilum	AH159	Rab. 934-935	2ml x 17
"	" "	"	" "	5ml x 6

132	M. spumans	PG-13	8-196-S	2ml x 2
409	" "	"	MB726-501-071	20ml x 11
419	" "	"	" "	10ml x 34
419	" "	"	" "	20ml x 4
419	" "	"	" "	25ml x 1
293	M. spumans	PG 13	Rab. 228-229	2ml x 8

330	M. sturni	UCMF	Rab. 990-991	2ml x 15
330	" "	"	" "	5ml x 10
330	" "	"	" "	10ml x 3

94	M. sualvi	Mayfield B	Rab. 622-623	2ml x 22
"	" "	"	" "	5ml x 9

MYCOPLASMAS (CONT.)

161	M. subdolum	TB	Rab. 628-629	2ml x 22
"	" "	"	" "	5ml x 8

164	M. synoviae	WVU1853	Rab. 727	2ml x 1
"	" "	"	" "	5ml x 4
381	M. synoviae	WVU1853	Rab.Tul5/6	2ml x 38
381	" "	"	" "	5ml x 8

171	M. testudinus	01008	Rab. 834-835	2ml x 20
"	" "	"	" "	5ml x 10

37	M. verecundum	107	Rab. 555	2ml x 6
291	M. verecundum	107	Rab. 692-693	2ml x 20
"	" "	"	" "	5ml x 9

387	M. volis	IL371	Rab.Tul 15/16	2ml x 60
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“	”	“	”	“	”	5ml x 16
355	M. yeatsii	GIH		Rab. 964-965		2ml x 20
“	”	”	“	“	”	5ml x 5
“	”	”	“	“	”	10ml x 2

MYCOPLASMA REPRESENTATIVE STRAINS (BUT NOT ESTABLISHED SPECIES)

371	M. sp. alligator	A21JP2		Rab. Tul3/Tul4		2ml x 35
“	”	“	”	“	”	5ml x 6
34	M. sp. bovine.gr.L	Calf 188		Rab. 385		4ml x 1
“	”	“	”	“	”	2ml x 8
351	“	”	“	Rab. 967		5ml x 3
“	”	”	“	“	”	10ml x 6
294	“	”	“	Rab. 351		2ml x 4
126	“	”	“	Rab. 766		2ml x 18
“	”	”	“	“	”	5ml x 1

MYCOPLASMA REPRESENTATIVE STRAINS (BUT NOT ESTABLISHED SPECIES)

35	M. sp. bovine gr. 7	B5P		Rab. 449		2ml x 7
67	M. sp. bovine	3446		Rab. 764-765		2ml x 19
“	”	”	“	“	”	5ml x 9
68	M. sp. canine	B689		Rab. 804-805		2ml x 19
“	”	“	”	“	”	5ml x 7
224	M. sp. caprine	GM257A		Rab. 808-809		2ml x 20
“	”	”	“	“	”	5ml x 9
121	M. sp. feline	M7806		Rab. 758-759		2ml x 19
“	”	”	“	“	”	5ml x 9
383	M. sp. feline	KDA		HRC 9-A-42		2ml x 22
“	”	“	”	“	”	5ml x 9
147	M. sp. equine	M2851		Rab. 762-763		2ml x 19
“	”	”	“	“	”	5ml x 10

119	M. sp. monkey	B291	Rab. 324-325	2ml x 20
"	" "	"	" "	5ml x 6
290	M. sp, monkey	B291	Rab. 346-347	2ml x 9
225	M. sp. ovine(2D)	3306	Rab. 744-745	2ml x 20
"	" "	"	" "	5ml x 8
367	M. sp. tortoise	BH29	Rab. 13-96/14-96	2ml x 24
"	" "	"	" "	5ml x 12
"	" "	"	" "	10ml x 1

LYOPHILIZED MOLLICUTE ANTISERA

3 AUGUST 1999

<u>Location</u>	<u>Genus,Species</u>	<u>Strain</u>	<u>Sera</u>	<u>Vol/No. Vials</u>
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SPIROPLASMA

167	S. alleghenense	PLHS-1	Rab. 859-860	2ml x 14
"	" " XXVI	"	" "	5ml x 4
69	S. apis IV	SR3	Rab. 642-643	2ml x 19
"	" "	"	" "	5ml x 7
104	" "	L89	Rab. 644-645	2ml x 20
"	" "	"	" "	5ml x 2
211	S. apis	B-31	WR19-20	2ml x 13
254	S. "	PPS-1	Rab. 632-633	2ml x 18
"	" "	"	" "	5ml x 6
250	S. cantharicola XVI-1	CC-1	Rab. 710-711	2ml x 13
"	" "	"	" "	5ml x 2
269	S. " XVI-2	CB-1	Rab. 740-741	2ml x 15
"	" "	"	" "	5ml x 8

152	S. "	XVI-3	AR1357	Rab. 816-817	2ml x 18
"	"	"	"	" "	5ml x 4
170	S. chinense	XXIV	CCH	Rab. 893-894	2ml x 14
"	"	"	"	" "	5ml x 10
196	S. chrysopicola	VIII-2	DF-1	Rab. 770-771	2ml x 15
"	"	"	"	" "	5ml x 7

SPIROPLASMAS (CONT.)

57	S. citri	I-1	Maroc	Rab. 480-481	2ml x 4
198	S. citri		Maroc	WR 3-4	2ml x 20
"	"	"	"	" "	5ml x 10
252	"	"	"	Rab. 676-677	2ml x 4
"	"	"	"	" "	5ml x 5
58	S. citri		C-189	Rab. 482-483	2ml x 15
267	S. citri		C-189	Rab. 578-579	2ml x 19
137	S. citri		Israel	Rab. 580-581	2ml x 20
"	"	"	"	" "	5ml x 2
256	S. citri		lettuce	Rab. 610-611	2ml x 20
"	"	"	"	" "	5ml x 7
259	S. citri		cactus	Rab.608-609	2ml x 20
95	S. clarkii	IX	CN5	WR13-14	2ml x 10
100	S. corruscae	XIV	EC-1	Rab. 712-713	2ml x 17
222	S. corruscae		TATS-1	Rab. 907-908	2ml x 16
"	"	"	"	" "	5ml x 6

246	<i>S. culicicola</i>	X	AES-1	Rab. 746-747	2ml x 13
"	"	"	"	" "	5ml x 10
96	<i>S.</i>	"	AES-1	WR15	2ml x 19
144	<i>S. diabroticae</i>	XII	DU-1	Rab. 818-819	2ml x 17
"	"	"	"	" "	5ml x 10
241	"	"	"	Rab. 772-773	2ml x 17
"	"	"	"	" "	5ml x 10
185	<i>S. diminutum</i>	XXV	CUAS-1	Rab. 863-864	2ml x 13
"	"	"	"	" "	5ml x 10

SPIROPLASMAS (CONT.)

64	<i>S. floricola</i>	III	OBMG	Rab. 618-619	2ml x 7
251	<i>S. floricola</i>		OBMG	Rab. 820-821	2ml x 20
"	"	"	"	" "	5ml x 10
244	<i>S. floricola</i>		23-6	Rab. 830-831	2ml x 10
"	"	"	"	" "	5ml x 9
255	<i>S. floricola</i>		BNR-1	Rab. 620-621	2ml x 18
146	<i>S. gladiatoris</i>	XXIII	TG-1	Rab. 832-833	2ml x 14
"	"	"	"	" "	5ml x 9
175	<i>S. helicoides</i>	XXII	TABS-2	Rab. 895-896	2ml x 13
"	"	"	"	" "	5ml x 6
189	<i>S. insolitum</i>	I-6	M55	Rab. WR5-6	2ml x 13
"	"	"	"	" "	5ml x 1
194	<i>S. ixodetis</i>	VI	Y32	Rab. 656-657	2ml x 15
219	<i>S.</i>	"	Y32	Rab. 917-918	2ml x 15

"	"	"	Y32	"	"	5ml x 7
253	S.	"	Y32	Rab.	915-916	2ml x 18
"	"	"	"	"	"	5ml x 6
59	S. kunkelii	I-3	E275	Rab.	650-651	2ml x 14
"	"	"	"	"	"	5ml x 3
352	"	"	"	Rab.	552-553	10ml x 4
"	"	"	"	"	"	30ml x 2
266	S. kunkelii		Miss E	Rab.	585-586	2ml x 20
"	"	"	"	"	"	5ml x 10
122	S. lampyridicola		PUP-1	Rab.	774-775	2ml x 17
"	"	"	XIX	"	"	5ml x 3

SPIROPLASMAS (CONT.)

149	S. leptinotarsae		LD-1	Rab.	810-811	2ml x 16
"	"	"	XX	"	"	5ml x 8
242	S.	"	XX	CPBS-1	Rab.	784-785
"	"	"	"	"	"	2ml x 20
						5ml x 9
220	S. lineolae	XXVII	TALS-2	Rab.	930-931	2ml x 13
"	"	"	"	"	"	5ml x 8
186	S. litorale	XVIII	TN-1	Rab.	768-769	2ml x 14
"	"	"	"	"	"	5ml x 2
168	S.	"	TAAS-2(881)	Rab.	897-898	2ml x 17
"	"	"	"	"	"	5ml x 10
61	S. melliferum	I-2	BC3	Rab.	612-613	2ml x 14
66	S. mirum	V	SMCA	Rab.	560-561	2ml x 15
"	"	"	"	"	"	5ml x 2
193	S. mirum		SMCA	Rab.	636-637	2ml x 4
268	S. mirum		SMCA	Rab.	570-571	2ml x 2

261	<i>S. mirum</i>	TP-2	Rab. 606-607	2ml x 20
"	" "	"	" "	5ml x 4
264	<i>S. mirum</i>	GT-48	Rab. 572-573	2ml x 20
"	" "	"	" "	5ml x 1
265	<i>S. mirum</i>	GT-48	Rab. 806-807	2ml x 20
"	" "	"	" "	5ml x 10

190	<i>S. monobiae</i> VII	MQ1	Rab. WR7-8	2ml x 13
"	" "	"	" "	5ml x 2

187	<i>S. montanense</i> XXXI	HYOS-1	Rab. 857-858	2ml x 14
"	" "	"	" "	5ml x 8

SPIROPLASMAS (CONT.)

239	<i>S. phoeniceum</i> I-8	P40	Rab. 756-757	2ml x 11
"	" "	"	" "	5ml x 6

174	<i>S. platyhelix</i> XXVIII	PALS-1	Rab. 861-862	2ml x 17
"	" "	"	" "	5ml x 9

243	<i>S. poulsonii</i> II	DW-1	Rab. 919	2ml x 13
"	" "	"	" "	5ml x 8

151	<i>S. sabaudiense</i> XIII	AR1343	Rab. 812-813	2ml x 15
"	" "	"	" "	5ml x 5

197	<i>S. syrphidicola</i>	EA-1	WR 1-2	2ml x 15
"	" " VIII-1	"	" "	5ml x 7

176	<i>S. tabanidicola</i> TAUS-1		Rab. 889-890	2ml x 13
"	" " XXIII "	"	" "	5ml x 9
169	<i>S. " "</i>	TABS-1	Rab. 899-900	2ml x 16
"	" " "	"	" "	5ml x 9

145	<i>S. taiwanense</i> XXII	CT-1	Rab. 828-829	2ml x 17
"	" "	"	" "	5ml x 5
368	<i>S. turonicum</i>	Tab4c	Chastel-rab.	1ml x 4
382	<i>S.</i> “	”	Rab. Tul 7/8	2ml x 35
382	“ ”	“	” “	5ml x 8
238	<i>S. velocicrescens</i> XI	MQ4	Rab. 776-777	2ml x 13
"	" "	"	" "	5ml x 10

SPIROPLASMA SEROGROUPS NOT NAMED AS YET AS SPECIES

191	<i>S. sp.</i> I-4	277F	Rab.662-663	2ml x 16
"	" "	"	" "	5ml x 7
257	<i>S. sp.</i>	277F	Rab. 602-603	2ml x 17
"	" "	"	" "	5ml x 9
260	<i>S. sp.</i>	277F	Rab. 604-605	2ml x 8
258	<i>S. sp.</i> I-5	LB-12	Rab. 672-673	2ml x 13
"	" "	"	" "	5ml x 1
240	<i>S. sp.</i> I-7	N525	Rab. 660-661	2ml x 13
"	" "	"	" "	5ml x 5
165	<i>S. sp.</i> VIII-3	TAAS-1	Rab. 891-892	2ml x 16
"	" "	"	" "	5ml x 9
245	<i>S. sp.</i> XV	I-25	Rab. 760-761	2ml x 13
"	" "	"	" "	5ml x 2
249	<i>S. sp.</i> XV	I-92	Rab. 748-749	2ml x 20
"	" "	"	" "	5ml x 10
150	<i>S. sp.</i> XXI	W115	Rab. 814-815	2ml x 12

172	S. sp.	XXIX	TIUS-1	Rab. 852-853	2ml x 14
"	"	"	"	" "	5ml x 7
173	S. sp.	XXX	BIUS-1	Rab. 901-902	2ml x 13
"	"	"	"	" "	5ml x 9

SPIROPLASMA STRAINS NOT DESIGNATED AS SEROGROUPS

166	S. sp.		TASS-1	Rab. 875-876	2ml x 13
"	"	"	"	" "	5ml x 3
168	S. sp.		TAAS-2(881)	Rab. 897-898	2ml x 17
"	"	"	"	" "	5ml x 10
237	S. sp.		TC-2	Rab. 836-837	2ml x 18
"	"	"	"	" "	5ml x 10
328	S. sp.		BARC 1357	Rab. 988-989	2ml x 8
"	"	"	"	" "	5ml x 5
"	"	"	"	" "	10ml x 3
331	S. sp.		BARC 1901(tabanid)	Rab. 993	2ml x 3
"	"	"	"	"	5ml x 5
332	S. sp.		BARC 2649(tabanid)	Rab. 996	5ml x 2
334	S. sp.		BARC 2264(tabanid)	Rab. 994	2ml x 2
"	"	"	"	"	5ml x 2
335	S. sp.		BARC 4689(tabanid)	Rab. 992	5ml x 1

356	S. sp.	BARC 4900(tabanid)	Rab. 997	2ml x 6
357	S. sp.	BARC 4903 (tabanid)	Rab. 998(123)	2ml x 5
"	"	"	"	5ml x 10

SPIROPLASMA STRAINS NOT DESIGNATED AS SEROGROUPS

358	S. sp.	BARC 4886 (tabanid)	Rab. 1000	2ml x 4
"	"	"	"	5ml x 6
365	S. sp.	BARC 4901 (tabanid)	Rab.7-96	2ml x 9
"	"	"	"	5ml x 4
363	S. sp.	BARC 4906 (tabanid)	Rab.8-96	2ml x 8
364	S. sp.	BARC 4907 (tabanid)	Rab.9-96	2ml x 11
"	"	"	"	5ml x 5
362	S. sp.	BARC 4908 (tabanid)	Rab.10-96	2ml x 10
"	"	"	"	5ml x 1
378	Normal rabbit serum			9ml x 1
"	"	"	"	15ml x 2
386	"	"	"	5ml x 9
"	"	"	"	10ml x 1
379	Normal donkey serum			10ml x 2
"	"	"	"	20ml x 1
"	"	"	"	30ml x 10

NIAID/Mycoplasma Section prepared antiserum:

Starts at Box S-1 through about S-386

NIAID Reference Reagent Antisera and HRC bleeding lots:

Starts at S-400 through S-440 plus