

ALBERTA MICROBIOTA REPOSITORY (AMRB)

Genus	Species	Strain	Label ID	Source of Isolation	Isolation media	Incubation temperature	Qty x Vol	Storage Temperature	Aerobic/Anaerobic	Location	Owner	Spot Code	Sequence Batch #
<i>Staphylococcus aureus</i>		CL10	03411301	Wound	SIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S01	
<i>Staphylococcus aureus</i>		RP7	21213201	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S02	33201-12
<i>Staphylococcus aureus</i>		CL3	17316103	Wound	AA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S03	
<i>Staphylococcus aureus</i>		CL14	08211301	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S04	
<i>Staphylococcus aureus</i>		RP29	S1-STOOL-BHI-03	Stool	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S05	33473-21
<i>Staphylococcus epidermidis</i>		RP21	21213102	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S06	33201-15
<i>Staphylococcus epidermidis</i>		RP2	S015102	Stool	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S07	33201-05/33203-12
<i>Staphylococcus epidermidis</i>		RP27	05-NA-BHI-02	Nasal	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S08	33391-03
<i>Staphylococcus epidermidis</i>		RP28	01-OR-3-06	Oral	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S09	33391-19
<i>Staphylococcus epidermidis</i>		CL2	16425101	Wound	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S10	
<i>Pseudomonas aeruginosa</i>		RP9	14425301	Wound	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S11	33146-30
<i>Pseudomonas aeruginosa</i>		CL7	20123301	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S12	
<i>Burkholderia cenocepacia</i>			K56-2	CF isolate, ET-12 lineage (Canada)	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S13	
<i>Enterococcus faecalis</i>		RP3	S017103	Stool	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S14	33201-09
<i>Enterococcus faecalis</i>		RP8	03413202	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S15	33201-21
<i>Enterococcus faecalis</i>		CL4	20223102	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S16	
<i>Enterococcus faecalis</i>		CL18	04112201	Wound	PIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S17	
<i>Enterococcus faecalis</i>		RP14	S46-3-BHI-01	Stool	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S18	33387-11
<i>Corynebacterium simulans</i>		CL1	11315101	Wound	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S19	
<i>Corynebacterium simulans</i>		RP1	20223101	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S20	33146-26
<i>Corynebacterium striatum</i>		CL2	17326303	Wound	AA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S21	
<i>Staphylococcus sp.</i>		RP1	17321201	Wound	SIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S22	33146-13
<i>Staphylococcus pettenkoferi</i>		CL2	15421202	Wound	SIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S23	
<i>Staphylococcus pettenkoferi</i>		RP1	21223102	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S24	33201-01
<i>Staphylococcus simulans</i>		RP1	S012103	Stool	PIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S25	33201-04
<i>Staphylococcus simulans</i>		CL4	20325101	Wound	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S26	33201-25
<i>Staphylococcus simulans</i>		CL22	20311301	Wound	SIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S27	
<i>Staphylococcus simulans</i>		RP7	03413201	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S28	33201-20
<i>Staphylococcus simulans</i>		RP6	21223301	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S29	33201-17
<i>Dermabacter vaginalis</i>		RP3	17323305	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S30	33201-31
<i>Bacillus licheniformis</i>		RP1	17313201	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S31	33201-33
<i>Escherichia coli</i>		RP3	22214301	Wound	MAC	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S32	33203-10
<i>Burkholderia multivorans</i>		RP4	LMG131010	CF isolate (Belgium)	LB	37	3 x 1.5mL	-80	Aerobic	Main	Doug G. Storey	FR1-R3-B1-S33	
<i>Escherichia coli</i>		RP8	04-OR-LB-01	Oral	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S34	33391-25
<i>Escherichia coli</i>		RP9	05-PIERC-LB-01	Piercing	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S35	33391-44
<i>Escherichia coli</i>		RP14	S1-STOOL-BHI-02	Stool	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S36	33473-14
<i>Citrobacter freundii</i>		RP1	S015101	Stool	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S37	33203-13
<i>Klebsiella oxytoca</i>		RP1	S014103	Stool	MCA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S38	33203-16
<i>Neisseria flavescens</i>		RP2	05-OR-LB-02	Oral	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S39	33391-07
<i>Corynebacterium propinquum</i>		RP3	04-NA-BHI-02	Nasal	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S40	33387-32/33529-03
<i>Corynebacterium lipophilum</i>		RP1	05-NA-MEAT-04	Nasal	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S41	33391-04
<i>Corynebacterium accolens</i>		RP3	07-NA-MEAT-04	Nasal	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S42	33843-22/33842-11
<i>Neisseria sicca</i>		CL4	01-OR-3-01	Oral	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S43	33391-39
<i>Neisseria sicca</i>		RP5	03-OR-1-04	Oral	SIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S44	33391-27
<i>Streptococcus mitis</i>		CL1	06-OR-LB-05	Oral	LB	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B1-S45	33625-4
<i>Neisseria perflava</i>		CL2	04-OR-MEAT-01	Oral	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S46	
<i>Staphylococcus capitis</i>		RP4	09-EAR-MEAT-01	Ear	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S47	33528-29
<i>Staphylococcus capitis</i>		CL2	07-NA-MEAT-01	Nasal	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S48	33625-12
<i>Neisseria subflava/perflava/mucosa</i>		RP22	07-OR-MEAT-02	Oral	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S49	33530-38
<i>Neisseria subflava/perflava/mucosa</i>		RP8	06-OR-CBA-01	Oral	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S50	33473-41
<i>Neisseria subflava</i>		RP1	05-OR-MEAT-02	Oral	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S51	33391-31
<i>Klebsiella pneumoniae</i>		MG1	17VG-011402-T4-D4	Vagina	Bruccella	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B1-S52	35691-2
<i>Streptococcus salivarius</i>		CL8	06-NA-BHI-03	Nasal	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S53	33625-11
<i>Kocuria rhizophila</i>		RP1	05-PIERC-MEAT-02	Piercing	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S54	33391-45
<i>Bacillus fortis</i>		CL1	09-OR-BHI-04	Oral	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S55	33531-24
<i>Pantoea sp.</i>		RP1	S43-1-BHI-01	Stool	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S56	33387-01/33529-09
<i>Staphylococcus xylosum/saprophyticus</i>		RP1	S45-1-LB-01	Stool	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S57	33387-06
<i>Klebsiella pneumoniae</i>		TW1	05215301	Wound	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S58	
<i>Pantoea agglomerans</i>		RP1	S43-1-LB-01	Stool	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S59	33387-07/33529-11
<i>Pantoea agglomerans</i>		CL4	11313201	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S60	
<i>Pantoea bremeri/Vagans/agglomerans</i>		CL1	05-NA-BHI-01	Nasal	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S61	33387-15
<i>Pantoea agglomerans</i>		RP13	17SL-070301	Lake	NSLB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S62	33471-19
<i>Micrococcus antarcticus/luteus</i>		RP1	05-NA-MEAT-03	Nasal	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S63	33287-14
<i>Corynebacterium imitans</i>		MG1	17VG-011402-T1-DS	Vaginal isolate	Bruccella	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B1-S64	35447-26
<i>Actinomyces oris</i>		CL1	03-OR-CBA-02	Oral	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S65	33387-17
<i>Enterococcus faecium</i>		MG1	17VG-011302-T2-D4	Vaginal isolate	Chocolate	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B1-S66	35447-42
<i>Streptococcus cristatus</i>		RP1	03-OR-BHI-02	Oral	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S67	33627-18
<i>Bacillus fortis</i>			06125101	Wound	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S68	33387-30
<i>Actinomyces naeslundii</i>		RP2	06-OR-LB-03	Oral	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S69	33473-47/33530-35
<i>Ralstonia pickettii</i>		RP2	S1-ST-LB-02	Stool	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S70	33473-07
<i>Pseudarthrobacter oxydans</i>		RP1	07-NA-CBA-02	Nasal	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S71	33473-06/33530-33
<i>Enterococcus casseliflavus</i>		RP1	S3-STOOL-LB-06	Stool	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S72	33473-11/33529-35
<i>Neisseria mucosa/sicca</i>		RP1	06-OR-PIA-01	Oral	PIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S73	33473-19
<i>Enterococcus gallinarum</i>		RP3	S1-STOOL-BHI-04	Stool	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S74	33473-39
<i>Arthrobacter sp.</i>		RP1	07-NA-BHI-04	Nasal	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S75	33473-48
<i>Bacillus schweitzeri</i>		RP5	17421201	Wound	SIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S76	33203-40
<i>Staphylococcus condimentii</i>		CL1	20323301	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S77	
<i>Burkholderia cepacia</i>			LMG17997	Urinary tract infection isolate (Sweden)	LB	37	3 x 1.5mL	-80	Aerobic	Main	Doug G. Storey	FR1-R3-B1-S78	
<i>Bacillus sp.</i>		RP1	S2-ST-MEAT-04	Stool	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S79	33529-21
<i>Staphylococcus lugdunensis</i>		CL1	20313102	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S80	
<i>Staphylococcus lugdunensis</i>		RP1	09-NA-BHI-03	Nasal	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B1-S81	33528-35/33530-14
<i>Pseudomonas anguilliseptica</i>		RP2	17SL-010504	Lake	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-S01	33470-15
<i>Bacillus simplex</i>		RP9	17SL-030702	Lake	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-S02	33471-25
<i>Bacillus simplex</i>		RP5	17SL-080203	Gravel	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-S03	33470-39
<i>Bacillus simplex</i>		RP4	17SL-050601	Canola	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-S04	33470-27
<i>Bacillus simplex</i>		RP8	17SL-040302	Soil 1	NSLB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-S05	33471-21
<i>Pseudomonas putida</i>		RP1	17SL-060401	Soil 2	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-S06	33470-05
<i>Pseudomonas fluorescens</i>		RP3	17F1-030101	Water outlet	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-S07	33628-19
<i>Pseudomonas silesensis/mandelii</i>			18LL-2-R2A-01-01	Lake Louise Lake Water	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-S08	
<i>Exiguobacterium undae</i>		RP4	17SL-020302	Lake	NSLB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-S09	33471-17
<i>Aeromonas salmonicida</i>		RP1	17SL-020502	Lake	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-S10	33470-09
<i>Arthrobacter protopharmiae</i>		RP1	17SL-080105	Gravel	KIA	25	3 x						

<i>Chryseobacterium</i> sp.	RP1	17SL-010502	Lake	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-547	33471-45
<i>Pseudomonas asturiensis</i>	RP1	17SL-020201	Lake	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-548	33471-47
<i>Shewanella putrefaciens</i>	RP1	17SL-030101	Lake	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-549	33471-48
<i>Aeromonas media</i>	RP2	17FT-010101	Fountain filter	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-550	33628-31
<i>Blastomonas natatoria/ Shigomonas ursincola</i>	RP1	FH-1	ProvLab/IPC routine monitoring isolate	Foothill	25	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B2-551	
<i>Carnobacterium divergens</i>	RP1	17SL-010802	Lake	AA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-552	33628-09
<i>Clostridium subterminale</i>	RP1	17SL-080803	Gravel	AA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-553	33628-10
<i>Pseudomonas</i> sp.	RP11	17GL-010706	Brown sludge	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-554	33791-45
<i>Pseudomonas</i> sp.	RP14	17GL-080102	Runoff	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-555	33794-08
<i>Pseudomonas</i> sp.	RP6	17SL-040203	Soil 1	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-556	33628-43
<i>Pseudomonas</i> sp.	RP18	17FT-020502	Bird bath	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-557	33796-03
<i>Pseudomonas</i> sp.	RP10	17GL-050806	Lake moss	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-558	33791-28
<i>Aeromonas</i> sp.	RP1	17FT-060102	Tank water	KIA	25	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B2-559	33628-13
<i>Variovorax</i> sp.	RP1	A3-1	Isolated during Children's Hospital biofilm stud	LB	25	3 x 1.5mL	-80	Aerobic	BRG	Howard Ceri	FR1-R3-B2-560	
<i>Pseudomonas mandelii</i>	RP3	17FT-050302	Pond water	NSLB + 5% sucro 25	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-561	33795-48
<i>Pseudomonas alcaligenes</i>	RP2	17GL-05050601	Lake moss	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-562	
<i>Aeromonas papoffii</i>	RP6	17FT-050504	Pond water	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-563	33795-37
<i>Aeromonas papoffii</i>	RP1	17FT-030702	Water outlet	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-564	
<i>Pseudomonas fluorescens/veronii</i>	RP1	17FT-04040401	Filter cage	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-565	33796-32
<i>Janthinobacterium agaricidammosum/lividum</i>	RP1	17FT-020402	Bird bath	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-566	33628-25
<i>Acinetobacter</i> sp.	RP1	17FT-010104	Fountain filter	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-567	33628-30
<i>Pseudomonas fluorescens/koreensis</i>	RP2	17FT-020701	Bird bath	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-568	33628-24
<i>Pseudomonas laosii</i>	RP1	17FT-020102	Bird bath	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-569	33628-39
<i>Pseudomonas koreensis</i>	RP2	17FT-020501	Bird bath	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-570	33796-02
<i>Pseudomonas paoe</i>	RP2	17FT-040402	Filter cage	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-571	33796-29
<i>Pseudomonas fluorescens</i>	18LL-2-KIA-10-02		lake Louise slimy copper rock	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-572	
<i>Hymenobacter swuensis</i>	RP1	17GL-030807	Berry	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-573	33791-06
<i>Arthrobacter antarcticus</i>	RP2	17GL-090301	Poplar	NSLB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-574	33796-30
<i>Erwinia rhapsantica</i>	RP1	17GL-050403	Lake moss	NSLB + sucrose 25	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-575	33791-08
<i>Pseudomonas frederiksbergensis/mandelii</i>	RP1	17GL-05030202	Lake moss	NSLB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-576	33791-12
<i>Mycetocola</i> sp.	RP2	17GL-030809	Berry	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-577	33791-31
<i>Arthrobacter agilis</i>	RP1	17GL-040703	Pipe	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-578	33791-15
<i>Bacillus herbersteinensis</i>	RP1	17GL-020702	Orange leaf	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-579	33791-18
<i>Kocuria rosea</i>	CL1	17SL-080702	Gravel	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-580	33626-37
<i>Kocuria rosea</i>	CL1	17GL-030804	Nasal	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B2-581	33791-19
<i>Micrococcus luteus</i>	CL1	05-NA-MEAT-01	Meat	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S01	
<i>Streptococcus salivarius</i>	RP2	07-OR-BHI-05	Oral	BHI	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B3-S02	33473-40
<i>Staphylococcus warneri/pasteruri</i>	RP1	09-NA-BHI-01	Nasal	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S03	33530-15
<i>Enterococcus casseliflavus/gallinarum</i>	RP1	S1-ST-CBA-03	Stool	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S04	33529-08
<i>Enterobacter cloacae/hormaechei/xianfengii</i>	RP1	S1-ST-MAC-02	Stool	MAC	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S05	33528-09/33529-18
<i>Dermacoccus nishinomiyaensis</i>	RP1	07-NA-MEAT-02	Nasal	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S06	33528-15
<i>Staphylococcus auricularis</i>	RP1	09-EAR-CBA-03	Ear	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S07	33528-30/33529-47
<i>Staphylococcus capitis/epidermidis/caproae</i>	RP1	09-EAR-CBA-01	Ear	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S08	33528-39/33530-16
<i>Bacillus megaterium/aryabhatai</i>	CL1	10-OR-CBA-01	Oral	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S09	33531-05
<i>Bacillus simplex</i>	CL1	11-OR-CBA-02	Oral	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S10	33531-48
<i>Pantoea vagans/ananatis</i>	CL1	10-NA-BHI-04	Nasal	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S11	33531-14
<i>Staphylococcus capitis</i>	MG2	17VG-021102-T3-D5	Vaginal isolate	sBHI	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B3-S12	35449-46
<i>Bacillus pumilus</i>	CL1	11-OR-SIA-01	Oral	SIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S13	33531-19
<i>Brevibacterium fragrantolerans</i>	CL1	11-OR-BHI-01	Oral	BHI	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S14	33531-45
<i>Brevibacterium agri</i>	CL1	10-NA-LB-01	Nasal	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S15	33531-34
<i>Paenibacillus lactis</i>	CL1	10-OR-MEAT-02	Oral	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S16	33531-30
<i>Rothia dentocariosa</i>	CL1	09-OR-CBA-03	Oral	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S17	33531-32
<i>Roseomonas gilardii</i>	CL1	10-NA-LB-02	Nasal	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S18	33531-33
<i>Corynebacterium xerosis</i>	MG2	17VG-011202-T3-D1	Vaginal isolate	RCM	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B3-S19	35690-3
<i>Comamonas aquatica</i>	CL2	17SL-030501	Lake	PC	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S20	33531-41
<i>Enterobacter cloacae</i>	TW1	S014101	Stool	MCA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S21	
<i>Burkholderia stabilis</i>	RP2	LMG18888	Clinical isolate (Belgium)	LB	37	3 x 1.5mL	-80	Aerobic	Main	Doug G. Storey	FR1-R3-B3-S22	
<i>Shigella flexneri</i>	TW1	H54-CBA-2	Stool	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S23	
<i>Burkholderia dolosa</i>	RP2	LMG18943	CF isolate (United States)	LB	37	3 x 1.5mL	-80	Aerobic	Main	Doug G. Storey	FR1-R3-B3-S24	
<i>Flavonifractor plautii</i>	TW1	H54-MEAT-1	Stool	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S25	
<i>Escherichia fergusonii</i>	TW1	H54-COLI-3	Stool	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S26	
<i>Bacteroides uniformis</i>	TW3	H54-MEAT-6	Stool	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S27	
<i>Streptococcus agalactiae</i>	MG5	17VG-021101-T4-D5	Vaginal isolate	sBHI	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B3-S28	35691-14
<i>Staphylococcus aureus</i>	RP5	09-EAR-LB-02	Ear	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S29	33530-18
<i>Burkholderia ambifaria</i>	RP5	CEP996	CF isolate (Australia)	LB	37	3 x 1.5mL	-80	Aerobic	Main	Doug G. Storey	FR1-R3-B3-S30	
<i>Lactobacillus murinus</i>	CL1	S1-STOOL-CBA-05	Stool	CBA	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B3-S31	33625-26
<i>Lactobacillus johnsonii</i>	CL1	S45-1-BROTH	Stool	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S32	33625-19
<i>Bacillus thuringiensis</i>	TW1	03223101	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S33	
<i>Staphylococcus felis</i>	TW3	05211202	Wound	SIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S34	
<i>Staphylococcus sciuri</i>	TW1	M201700702	Wound	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S35	
<i>Bacillus megaterium/flexus</i>	TW1	03225203	Wound	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S36	
<i>Staphylococcus felis/pseudintermedius</i>	TW1	05211201 (white)	Wound	SIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S37	
<i>Burkholderia anthina</i>	RP2	LMG20980	Soil isolate (United States)	LB	37	3 x 1.5mL	-80	Aerobic	Main	Doug G. Storey	FR1-R3-B3-S38	
<i>Staphylococcus warneri</i>	TW1	12323301	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S39	
<i>Burkholderia pyrocinia</i>	RP2	LMG21822	Soil isolate (United States)	LB	37	3 x 1.5mL	-80	Aerobic	Main	Doug G. Storey	FR1-R3-B3-S40	
<i>Clostridiaceae bacterium</i>	TW1	05225302	Wound	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S41	
<i>Swinefeca bacterium</i>	TW1	M201700602	Wound	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S42	
<i>Bacterium endosymbiont of Onthophagus Taurus</i>	TW1	M201700902	Wound	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S43	
<i>Escherichia coli/ferusonii</i>	TW1	M201701301	Wound	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S44	
<i>Shigella flexneri/sonnei</i>	TW1	05211302	Wound	SIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S45	
<i>Kocuria rhizophila</i>	TW1	03213101	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S46	
<i>Micrococcus</i> sp.	TW1	03233202	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S47	
<i>Bacillus megaterium</i>	TW2	03221301	Wound	PIA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S48	
<i>Corynebacterium striatum</i>	TW14	13315202	Wound	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S49	
<i>Bacillus simplex</i>	TW1	08324201	Wound	MCA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S50	
<i>Enterobacteriaceae bacterium</i>	TW1	13213201	Wound	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S51	
<i>Candida parapsilosis</i>	TW12	03215304	Wound	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S52	
<i>Ornithinibacillus bovarensis</i>	RP1	S3-STOOL-LB-04	Stool	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S53	33530-36
<i>Pseudomonas</i> sp.	RP1	VLB120, Str1	Katja Bühler	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B3-S54	
<i>Pseudomonas fluorescens</i>	RP1	U13852	Isolated from a hospital, Brittan Scales	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B3-S55	
<i>Pseudomonas fluorescens</i>	RP1	PF-81, 1358		LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B3-S56	
<i>Streptococcus gordonii</i>	DL1		Ara Greer and Richard Darveau	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B3-S57	
<i>Corynebacterium</i>	MG1	17VG-021201-T1-D4	Vaginal isolate	RCM	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B3-S58	35447-11
<i>Corynebacterium jeikeium</i>	MG4	17VG-011202-T3-D1	Vaginal isolate	RCM	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B3-S59	35690-4
<i>Streptococcus</i> sp.	RP2	03-OR-CBA-03	Oral	CBA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B3-S60	33627-06
<i>Corynebacterium aurimucosum</i>	MG8	17VG-021401-T2-D6	Vagina	Bruella	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B3-S61	35449-26
<i>Rothia aeria</i>	RP1	09-OR-BHI-01	Oral									

<i>Listeria</i>	<i>monocytogenes</i>	M07R000124	Clinical LM	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S16
<i>Listeria</i>	<i>monocytogenes</i>	M07R000852	Clinical LM	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S17
<i>Escherichia coli</i>	C85	UPEC		LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S18
<i>Escherichia coli</i>	CP9	UPEC		LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S19
<i>Proteus saprophyticus</i>			Boston Scientific	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S20
<i>Streptococcus pneumoniae</i>			Ell Lilly	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S21
<i>Streptococcus pyogenes</i>			Ell Lilly	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S22
<i>Enterococcus faecalis</i>			5944 CAV	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S23
<i>Providencia stuartii</i>			B5C03-3, March 2003	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S24
<i>Candida albicans</i>			ATCC 14053	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S25
<i>Klebsiella ornitholytica</i>			57	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S26
<i>Enterococcus faecalis</i>			80	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S27
<i>Enterococcus faecalis</i>			81	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S28
<i>Enterococcus faecium</i>			297	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S29
<i>Enterococcus faecium</i>			401	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S30
<i>Staphylococcus lugdunensis</i>			47	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S31
<i>Staphylococcus lugdunensis</i>			44	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S32
<i>Staphylococcus epidermidis</i>			7	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S33
<i>Staphylococcus epidermidis</i>			10	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S34
<i>Staphylococcus epidermidis</i>			12	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S35
<i>Staphylococcus epidermidis</i>			14	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S36
<i>Staphylococcus epidermidis</i>			17	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S37
<i>Enterococcus faecalis</i>			Isolate #9552444	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S38
<i>Escherichia coli</i>			CF7073 (UPEC); O6:K2 Uropathogenic, acute pyelonephritis isolate	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S39
<i>Escherichia coli</i>			EPEC E2348/69; O127: Enteropathogenic, infant gastroenteritis isolate	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S40
<i>Escherichia coli</i>			EHEC 86/24; O157:H7 Enterohemorrhagic, hemorrhagic colitis isolate	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S41
<i>Listeria monocytogenes</i>			CECT G03YT	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S42
<i>Listeria monocytogenes</i>			J562	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S43
<i>Listeria monocytogenes</i>			994	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S44
<i>Salmonella enterica</i>			SGSE438	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S45
<i>Salmonella enterica</i>			SGSE2262	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S46
<i>Salmonella enterica</i>			SGSE1412	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S47
<i>Salmonella enterica</i>			355	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S48
<i>Salmonella enterica</i>			48	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S49
<i>Salmonella enterica</i>			NCTC13349	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S50
<i>Burkholderia cepacia</i>			15862	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S51
<i>Burkholderia cepacia</i>			16192	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S52
<i>Burkholderia cepacia</i>			5C424	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S53
<i>Pseudomonas aeruginosa</i>			6106	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S54
<i>Pseudomonas aeruginosa</i>			6649	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S55
<i>Pseudomonas aeruginosa</i>			CF	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S56
<i>Pseudomonas aeruginosa</i>			7305	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S57
<i>Pseudomonas aeruginosa</i>			7307	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S58
<i>Bacillus vietnamensis</i>			FC441	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S59
<i>Bacillus vietnamensis</i>			LMG 16232	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S60
<i>Bacillus multivorans</i>			PC259	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S61
<i>Burkholderia multivorans</i>			C5393	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S62
<i>Burkholderia multivorans</i>			JTC	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S63
<i>Burkholderia marsevensis</i>			LMG 13010	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S64
<i>Serratia marcescens</i>				LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S65
<i>Acinetobacter baumannii</i>				LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S66
<i>Xanthomonas maltophilia</i>			XM16	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S67
<i>Xanthomonas maltophilia</i>			XM89-B4	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S68
<i>Xanthomonas maltophilia</i>			XM89-C5	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S69
<i>Xanthomonas maltophilia</i>			XM89-D5	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S70
<i>Xanthomonas maltophilia</i>			XM89-E5	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S71
<i>Escherichia coli</i>			CF7073	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S72
<i>Escherichia coli</i>			E2348/69	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S73
<i>Escherichia coli</i>			O157:H7	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S74
<i>Proteus mirabilis</i>			MB2000	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S75
<i>Proteus mirabilis</i>			KW360	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S76
<i>Candida albicans</i>			ATCC14053	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S77
<i>Candida albicans</i>			3153A	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S78
<i>Candida paratropicalis</i>			9916	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S79
<i>Candida glabrata</i>			14362	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S80
<i>Saccharomyces cerevisiae</i>			T1057	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B4-S81
<i>Candida parapsilosis</i>			ATCC 22019	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S02
<i>Candida parapsilosis</i>			ATCC 90018	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S03
<i>Dialisten pneumosintes</i>			PT	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S04
<i>Dolosagranulum pigrum</i>			PT	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S05
<i>Micrococcus luteus</i>			CO-328-7	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S06
<i>Micrococcus luteus</i>			BO-103-1	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S07
<i>Streptococcus salivarius</i>			A1-619-2	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S08
<i>Citrobacter koseri</i>			17VG-02140101-T3-D	LB	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B5-S09
<i>Mycobacterium sp.</i>		MG2	MWI-2	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S10
<i>Streptococcus gordonii</i>			D11	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S11
<i>Burkholderia cenocepacia</i>			H12424	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S12
<i>Pseudomonas stutzeri</i>			ATCC 17588*	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S13
<i>Pseudomonas protegens</i>			PF-5	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S14
<i>Burkholderia cenocepacia</i>			H111	LB	37	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B5-S15
<i>Vibrio cholerae</i>			G5706	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S16
<i>Salmonella typhimurium</i>			L11	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S17
<i>Salmonella typhimurium</i>			L12	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S18
<i>Salmonella typhimurium</i>			L13	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S19
<i>Salmonella typhimurium</i>			L14	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S20
<i>Salmonella typhimurium</i>			L15	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S21
<i>Salmonella typhimurium</i>			L16	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S22
<i>Salmonella typhimurium</i>			L17	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S23
<i>Salmonella typhimurium</i>			L18	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S24
<i>Salmonella typhimurium</i>			L19	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S25
<i>Salmonella typhimurium</i>			L110	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S26
<i>Salmonella typhimurium</i>			L111	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S27
<i>Salmonella typhimurium</i>			L112	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S28
<i>Salmonella typhimurium</i>			L113	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S29
<i>Salmonella typhimurium</i>			L114	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S30
<i>Salmonella typhimurium</i>			L115	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S31
<i>Salmonella typhimurium</i>			L116	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S32
<i>Salmonella typhimurium</i>			L117	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S33
<i>Salmonella typhimurium</i>			L118	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S34
<i>Salmonella typhimurium</i>			L119	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S35
<i>Salmonella typhimurium</i>			L120	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S36
<i>Klebsiella pneumoniae</i>			13793	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S37
<i>Klebsiella pneumoniae</i>			13817	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S38
<i>Klebsiella pneumoniae</i>			F6510	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S39
<i>Klebsiella pneumoniae</i>			121F09	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S40
<i>Klebsiella pneumoniae</i>			17306	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S41
<i>Klebsiella pneumoniae</i>			F8877	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S42
<i>Klebsiella pneumoniae</i>			13720	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S43
<i>Klebsiella pneumoniae</i>			119E03	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S44
<i>Klebsiella pneumoniae</i>			F6318	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S45
<i>Klebsiella pneumoniae</i>			F5234	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S46
<i>Klebsiella oxytoca</i>			21H3	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S47
<i>Klebsiella oxytoca</i>			8F1	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S48
<i>Klebsiella oxytoca</i>			108E07	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S49
<i>Klebsiella oxytoca</i>			7H8	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S50
<i>Klebsiella oxytoca</i>			14783	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S51
<i>Klebsiella oxytoca</i>			16044	LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR

<i>Pseudomonas</i>	<i>aeruginosa</i>	T68934	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S66		
<i>Pseudomonas</i>	<i>aeruginosa</i>	S54868	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S67		
<i>Pseudomonas</i>	<i>aeruginosa</i>	CF5	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S68		
<i>Staphylococcus</i>	<i>lugdunensis</i>	MG1 17VG-021201-T1-D5	Vaginal isolate	RCM	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B5-S69	35447-28
<i>Pseudomonas</i>	<i>aeruginosa</i>	CF27	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S70		
<i>Pseudomonas</i>	<i>aeruginosa</i>	CF127	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S71		
<i>Pseudomonas</i>	<i>aeruginosa</i>	62	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S72		
<i>Pseudomonas</i>	<i>aeruginosa</i>	19660	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S73		
<i>Pseudomonas</i>	<i>aeruginosa</i>	J1692	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S74		
<i>Pseudomonas</i>	<i>aeruginosa</i>	MSH3	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S75		
<i>Pseudomonas</i>	<i>aeruginosa</i>	MSH10	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S76		
<i>Pseudomonas</i>	<i>aeruginosa</i>	S54485	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S77		
<i>Pseudomonas</i>	<i>aeruginosa</i>	S35004	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S78		
<i>Pseudomonas</i>	<i>aeruginosa</i>	U2504	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S79		
<i>Pseudomonas</i>	<i>aeruginosa</i>	X13273	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S80		
<i>Pseudomonas</i>	<i>aeruginosa</i>	X24509	Clinical isolate – Wolfgang collection, Boo Shan LB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B5-S81		
<i>Pseudomonas</i>	<i>aeruginosa</i>	A197	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S01	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A198	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S02	
<i>Vibrio</i>	<i>splendens</i>	A199	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S03	
<i>Vibrio</i>	<i>splendens</i>	A201	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S04	
<i>Vibrio</i>	<i>cyclitrophicus</i>	A203	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S05	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A206	Claycoquot Sound, BC	MBA	25	3 x 1mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S06	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A215	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S07	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A221	Claycoquot Sound, BC	MBA	25	3 x 1mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S08	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A222	Claycoquot Sound, BC	MBA	25	3 x 1mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S09	
<i>Vibrio</i>	<i>splendens</i>	A247	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S10	
<i>Vibrio</i>	<i>splendens</i>	A250	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S11	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A252	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S12	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A256	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S13	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A268	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S14	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A284	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S15	
<i>Vibrio</i>	<i>fortis</i>	A287	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S16	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A314	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S17	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A316	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S18	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A317	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S19	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A319	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S20	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A320	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S21	
<i>Pseudomonas</i>	<i>aeruginosa</i>	A331	Claycoquot Sound, BC	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S22	
<i>Erwinia</i>	<i>aphidicola</i>	CCT1	Geranium	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S23	
<i>Pantoea</i>	<i>putida</i>	CCT2	Flower Petal	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S24	
<i>Pantoea</i>	<i>putida</i>	CCT3	Geranium	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S25	
<i>Pseudomonas</i>	<i>putida</i>	CCT4	Orange Flower	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S26	
<i>Erwinia</i>	<i>tasmaniensis</i>	CCT5	Flower Petal	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S27	
<i>Stenotrophomonas</i>	<i>rhizophila</i>	CCT6	Orange Flower	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S28	
<i>Aeromonas</i>	<i>sp.</i>	CCT7	Pond by Admin	PIA	25	3 x 1mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S29	
<i>Aeromonas</i>	<i>sp.</i>	CCT8	Green Slime TFDL Pond	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S30	
<i>Pantoea</i>	<i>putida</i>	CCT9	Flower Petal	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S31	
<i>Pseudomonas</i>	<i>putida</i>	CCT10	Pond by Admin	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S32	
<i>Stenotrophomonas</i>	<i>rhizophila</i>	CCT11	Blue Flower	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S33	
<i>Erwinia</i>	<i>rhizophila</i>	CCT12	Snail	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S34	
<i>Pseudomonas</i>	<i>putida</i>	CCT13	Pond by Admin	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S35	
<i>Aeromonas</i>	<i>sp.</i>	CCT14	Snail (pink)	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S36	
<i>Aeromonas</i>	<i>sp.</i>	CCT15	Snail	PIA	25	3 x 1mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S37	
<i>Aeromonas</i>	<i>sp.</i>	CCT17	Tiny Bush	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S38	
<i>Serratia</i>	<i>sp.</i>	CCT18	Spruce Tree	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S39	
<i>Pseudomonas</i>	<i>putida</i>	CCT19	Tiny Bush	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S40	
<i>Erwinia</i>	<i>rhizophila</i>	CCT20	Green Slime TFDL Pond	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S41	
<i>Aeromonas</i>	<i>sp.</i>	CCT21	By Roots of Rose Bush	PIA	25	3 x 1mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S42	
<i>Aeromonas</i>	<i>sp.</i>	CCT22	Pond by admin	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S43	
<i>Pseudomonas</i>	<i>putida</i>	CCT24	Pond by admin	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S44	
<i>Sphingobacterium</i>	<i>sp.</i>	RP1	Lake moss	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S45	33791-21
<i>Janthinobacterium</i>	<i>sp.</i>	RP1	Runoff	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S46	33791-24
<i>Flavobacterium</i>	<i>saccharophilum</i>	RP1	Lake moss	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S47	33791-25
<i>Microbacterium</i>	<i>sp.</i>	RP3	Lake moss	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S48	33794-14
<i>Microbacterium</i>	<i>sp.</i>	RP1	Berry	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S49	33791-29
<i>Sphingobacterium</i>	<i>sp.</i>	RP1	Lake moss	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S50	33791-20
<i>Agrococcus</i>	<i>citreus/jenensis</i>	RP1	Orange leaf	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S51	33791-38
<i>Bacillus</i>	<i>sp.</i>	RP1	Lake moss	NSLB + sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S52	33791-32
<i>Curtobacterium</i>	<i>sp.</i>	RP1	Orange leaf	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S53	33791-39
<i>Micrococcus</i>	<i>flavus</i>	RP1	Rock	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S54	33791-41
<i>Paracoccus</i>	<i>marcusii</i>	RP1	Lake moss	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S55	33791-43
<i>Paracoccus</i>	<i>marcusii</i>	RP2	Rock	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S56	33794-48
<i>Yersinia</i>	<i>sp.</i>	RP1	Rock	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S57	33795-02
<i>Paenisporsarcina</i>	<i>sp.</i>	RP1	Berry	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S58	33794-13
<i>Pseudomonas</i>	<i>sp.</i>	RP1	Runoff	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S59	33794-04
<i>Rahnella</i>	<i>sp.</i>	RP1	Brown sludge	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S60	33794-15
<i>Arthrobacter</i>	<i>oxydans</i>	RP1	Berry	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S61	33794-18
<i>Arthrobacter</i>	<i>globiformis</i>	RP1	Berry	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S62	33794-21
<i>Arthrobacter</i>	<i>oxydans/scleromae</i>	RP1	Rock	NSLB + 15% sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S63	33794-10
<i>Kocuria</i>	<i>polaris/rosea</i>	RP1	Orange leaf	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S64	33794-28
<i>Massilia</i>	<i>sp.</i>	RP1	Berry	NSLB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S65	33794-26
<i>Pseudomonas</i>	<i>fluorescens/jessenii</i>	RP1	Rock	NSLB + 15% sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S66	33794-32
<i>Arthrobacter</i>	<i>sulfureus</i>	RP1	Orange leaf	NSLB + 15% sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S67	33794-33
<i>Bacillus</i>	<i>acidiceler/luciferensis</i>	RP1	Berry	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S68	33794-37
<i>Frigoribacterium</i>	<i>faeni</i>	RP1	Berry	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S69	33794-36
<i>Arthrobacter</i>	<i>sp.</i>	RP2	Orange leaf	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S70	33796-33
<i>Yersinia</i>	<i>sp.</i>	RP5	Filter cage	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S71	33796-16
<i>Serratia</i>	<i>sp.</i>	RP1	Runoff	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S72	33794-24
<i>Novosphingobium</i>	<i>sp.</i>	RP1	ProvLab/IPC routine monitoring isolate Foothill	LB	25	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B6-S73	
<i>Yersinia</i>	<i>kristensenii/frederiksenii</i>	RP1	Pipe	NSLB + 15% sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S74	33795-06
<i>Pseudomonas</i>	<i>putida</i>	RP1	Pipe	NSLB + 15% sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S75	33795-05
<i>Yersinia</i>	<i>aidova</i>	RP1	Pipe	NSLB + 15% sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S76	33795-08
<i>Pseudomonas</i>	<i>putida</i>	RP1	Lake moss	NSLB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S77	33795-10
<i>Micrococcus</i>	<i>endophyticus/luteus</i>	RP1	Pipe	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S78	33795-07
<i>Pseudomonas</i>	<i>chlororaphis</i>	RP1	Lake moss	NSLB + 15% sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S79	33795-16
<i>Neomicrococcus</i>	<i>aestuarii</i>	RP1	Pipe	NSLB + 15% sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S80	33795-19
<i>Arthrobacter</i>	<i>psychrolactophilus/cryocanit</i>	RP1	Rock	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B6-S81	33795-25
<i>Variovorax</i>	<i>paradoxus</i>	RP1	ACH coupons-water study, isolates 2010, 2011	LB	25	3 x 1.5mL	-80	Aerobic	Main	Howard Ceri	FR1-R3-B7-S01	
<i>Pseudomonas</i>	<i>vanvanensis</i>	RP2	Lake moss	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S02	33796-35
<i>Lelliottia</i>	<i>amniogena</i>	RP1	Bird bath	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S03	33796-38
<i>Buttiauxella</i>	<i>sp.</i>	RP1	Filter cage	NSLB + 5% sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S04	33796-42
<i>Ewingella</i>	<i>americana</i>											

<i>Arthrobacter</i>	<i>ariatensis</i>	RP2	17SL-080704	Gravel	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S35	33627-44
<i>Pseudomonas</i>	<i>mendocina</i>		MAE1.K	Wastewater, South Korea	RZA	25	3 x 1.5mL	-80	Aerobic	Main		FR1-R3-B7-S36	
<i>Rhodococcus</i>	<i>fascians</i>	RP1	17GL-040404	Pipe	NSLB + 15% sucr	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S37	33844-08
<i>Leifsonia</i>	<i>kafniensis</i>	RP1	17GL-040403	Pipe	NSLB + 15% sucr	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S38	33844-06
<i>Pseudomonas</i>	<i>protogens</i>	RP1	17GL-050104	Lake moss	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S39	33844-10
<i>Bacillus</i>	<i>subtilis</i>	RP1	17GL-05050602	Lake moss	PLA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S40	33844-16
<i>Citricoccus</i>	<i>zhaocensis</i>	RP1	17GL-010701	Brown sludge	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S41	33844-18
<i>Pseudomonas</i>	<i>agarii</i>	RP1	17GL-050202	Lake moss	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S42	33844-35
<i>Paenibacillus</i>	<i>taichungensis/tundrae</i>	RP1	17GL-05011002	Lake moss	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S43	33844-40
<i>Sphingomonas</i>	<i>aerolata</i>	RP1	17GL-030802	Berry	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S44	33844-45
<i>Pseudomonas</i>	<i>graminis</i>	RP1	17GL-05030602	Lake moss	NSLB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S45	33844-48
<i>Flavobacterium</i>	<i>johnsoniae</i>	RP1	17FT-050503	Pond water	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S46	33853-03
<i>Kocuria</i>	<i>rosea</i>		18SM-0106	Skin	LB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S47	
<i>Staphylococcus</i>	<i>pasteuri</i>		18SM-0105	Skin	LB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S48	
<i>Erwinia</i>	<i>endophytica</i>	RP1	17FT-04050301	Filter cage	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S49	33853-20
<i>Arthrobacter</i>	<i>humicola/globiformis</i>	RP1	17GL-030101	Berry	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S50	33853-21
<i>Cryobacterium</i>	<i>arcticum</i>	RP1	17GL-030810	Berry	RZA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S51	33853-24
<i>Yersinia</i>	<i>ruckeri</i>	RP1	17GL-070601	Rock	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S52	33853-29
<i>Agrobacterium</i>	<i>vitis</i>	RP1	17GL-060204	Lake water	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S53	33853-31
<i>Serratia</i>	<i>liquefaciens</i>	RP1	17GL-08020501	Runoff	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S54	33853-34
<i>Rahnella</i>	<i>inustata</i>	RP1	17GL-08020502	Runoff	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S55	33853-36
<i>Cellulosimicrobium</i>	<i>funkei/cellulans</i>	RP1	17SL-070602	Grass	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S56	33853-39
<i>Knoellia</i> sp.		RP1	17GL-020704 (yellow)	Orange leaf	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S57	33853-48
<i>Methylocystis</i>		SC2			Medium 10	30	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S58	
<i>Methyloella</i>	<i>silvestris</i>	BL2			DAMS5.8 simple	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S59	
<i>Labry</i>	<i>soli</i>		E-011918-14	Willow tree	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S60	
<i>Kaistia</i>	<i>soli</i>		E-011918-11	Willow tree	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S61	
<i>Kaistia</i>	<i>soli</i>		E-011918-07(2)	Willow tree	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S62	
<i>Kocuria</i>	<i>rhizophila</i>		18SM-0201	Skin	LB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S63	
<i>Staphylococcus</i>	<i>pasteuri</i>		18SM-0301	Skin	LB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S64	
<i>Solibacillus</i>	<i>silvestris</i>		18SM-0104	Skin	LB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S65	
<i>Micrococcus</i> sp.			18SM-0401	Skin	LB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S66	
<i>Kocuria</i>	<i>palustris</i>		18SM-0501	Skin	LB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B7-S67	
<i>Rhizobium</i>	<i>leguminosarum</i>		R-012218-5	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S68	
<i>Inquilinus</i>	<i>ginginsolii</i>		R-012218-10	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S69	
<i>Streptomyces</i>	<i>fulvisimus</i>		R-012218-19	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S70	
<i>Caulobacter</i>	<i>henrici</i>		R-022218-7	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S71	
<i>Bacillus</i>	<i>simplex</i>		R-022218-9	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S72	
<i>Sphingobium</i> sp.			R-022218-10	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S73	
<i>Streptomyces</i>	<i>canus</i>		E-3	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S74	11200342127-1-2
<i>Pedobacter</i>	<i>humicola</i>		E-4	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S75	11200342127-1-3
<i>Mesorhizobium</i> sp.			E-16	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S76	11200342127-1-7
<i>Promicromonospora</i>	<i>uridemergens</i>		E-17	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B7-S77	11200342127-1-8
<i>Bacillus</i>	<i>aryabhattai/ megaterium</i>	CL2	1-4-12-01-2	Biopsy	M9 + mucin	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S01	34657-5
<i>Bacillus</i>	<i>ceruus</i>	CL8	1-5-12-01-2	Biopsy	M9 + mucin	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S02	34657-27
<i>Lysinibacillus</i>	<i>fusiformis/ sphaericus</i>	CL2	1-5-12-02-2	Biopsy	M9 + mucin	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S03	34657-3
<i>Pantoea</i>	<i>ananatis</i>	CL2	1-4-08-01-2	Biopsy	Meat	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S04	34657-17
<i>Bacillus</i>	<i>pumilus</i>	CL2	1-4-12-06-2	Biopsy	M9 + mucin	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S05	34656-39
<i>Bacillus</i>	<i>spizizenii</i>	CL1	1-5-12-06-2	Biopsy	M9 + mucin	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S06	34656-38
<i>Microbacterium</i>	<i>phyloglossphaerae</i>	CL3	1-5-06-05-2	Biopsy	BH1 + SupB	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S07	34656-40
<i>Microbacterium</i>	<i>phyloglossphaerae</i>	CL5	1-5-06-01-3	Biopsy	BH1 + SupA	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S08	34656-44
<i>Microbacterium</i>	<i>foliorum</i>	CL1	1-4-17-01-2	Biopsy	TSY	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S09	34656-45
<i>Lysinibacillus</i>	<i>fusiformis/ sphaericus</i>	CL1	1-4-12-07-2	Biopsy	M9 + mucin	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S10	34656-33
<i>Bacillus</i>	<i>ceruus</i>	CL9	1-4-12-05-2	Biopsy	M9 + mucin	37	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B8-S11	34657-30
<i>Bacillus</i>	<i>thuringeriensis</i>	CL1	1-5-12-03-2	Biopsy	M9 + mucin	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B8-S12	34656-35
<i>Bacillus</i>	<i>zhangzhouensis</i>	CL1	1-4-12-03-2	Biopsy	M9 + mucin	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B8-S13	34657-2
<i>Staphylococcus</i>	<i>warneri</i>	CL1	1-5-08-02-2	Biopsy	Meat	37	3 x 1.5mL	-80	Aerobic	BRG	Joe J. Harrison	FR1-R3-B8-S14	34657-21
<i>Escherichia</i>	<i>fergusonii</i>	CL1	2-4-13-05-1	Stool	M9 + inulin	37	3 x 1.5mL	-80	Anaerobic	BRG	Joe J. Harrison	FR1-R3-B8-S15	34587-45
<i>Bacillus</i>	<i>anthracis</i>	CL1	1-5-14-02-1	Biopsy	M9 + mucin	37	3 x 1.5mL	-80	Anaerobic	BRG	Joe J. Harrison	FR1-R3-B8-S16	34657-18
<i>Pantoea</i>	<i>ananatis/ agglomerans</i>	CL1	1-4-08-03-1	Biopsy	Meat	37	3 x 1.5mL	-80	Anaerobic	BRG	Joe J. Harrison	FR1-R3-B8-S17	34657-8
<i>Brachy bacterium</i>	<i>muris</i>	CL1	1-5-10-01-1	Biopsy	FAA	37	3 x 1.5mL	-80	Anaerobic	BRG	Joe J. Harrison	FR1-R3-B8-S18	34657-12
<i>Staphylococcus</i>	<i>pasteuri</i>	CL1	1-5-08-03-1	Biopsy	Meat	37	3 x 1.5mL	-80	Anaerobic	BRG	Joe J. Harrison	FR1-R3-B8-S19	34657-19
<i>Bifidobacterium</i>	<i>pseudocatenulatum</i>	CL3	3-4-1-02-1	Stool	BAA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S20	36430-35
<i>Shigella</i>	<i>flexneri</i>	CL1	2-4-16-03-1	Stool	RCM	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S21	34687-21
<i>Enterobacter</i>	<i>cloacae</i>	CL1	2-4-07-08-1	Stool	CBA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S22	34587-40
<i>Clostridium</i>	<i>sciendens</i>	CL1	2-4-07-02-1	Stool	CBA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S23	34655-2
<i>Clostridium</i>	<i>sciendens</i>	CL2	2-5-16-04-1	Stool	RCM	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S24	34655-26
<i>Flavonifactor</i>	<i>plautii</i>	CL1	2-5-03-06-1	Stool	BH1	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S25	34655-4
<i>Flavonifactor</i>	<i>plautii</i>	CL2	2-4-06-01-1	Stool	BH1 + SupA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S26	34655-15
<i>Flavonifactor</i>	<i>plautii</i>	CL3	2-5-17-01-1	Stool	TSY	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S27	34655-28
<i>Flavonifactor</i>	<i>plautii</i>	CL4	2-5-04-03-1	Stool	BH1 + Sup A&B	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S28	34655-39
<i>uncultured</i>	<i>Firmicutes/ Clostridium spiro</i>	CL1	2-5-12-05-1	Stool	M9 + mucin	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S29	34655-5
<i>Sutterella</i>	<i>wadsworthensis</i>	CL3	3-4-16-03-1	Stool	RCM	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S30	11200327212-1-23
<i>Clostridium</i>	<i>hathewayi</i>	CL2	2-5-15-01-1	Stool	PEA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S31	34655-19
<i>Bacteroides</i>	<i>thetaiotaomicron</i>	CL1	3-4-10-05-1	Stool	FAA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S32	11200327212-1-24
<i>Parvimonas</i>	<i>micro</i>	CL1	2-5-07-03-1	Stool	CBA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S33	34655-7
<i>Anaerostipes</i>	<i>coccoe</i>	CL1	2-5-15-03-1	Stool	PEA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S34	34655-8
<i>Clostridium</i>	<i>boltaee</i>	CL1	2-5-16-01-1	Stool	RCM	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S35	34655-11
<i>Clostridium</i>	<i>innocuum</i>	CL1	2-5-17-05-1	Stool	TSY	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S36	34655-12
<i>Clostridium</i>	<i>innocuum</i>	CL2	2-5-03-04-1	Stool	BH1	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S37	34655-16
<i>Clostridium</i>	<i>innocuum</i>	CL4	2-5-01-05-1	Stool	BAA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S38	34655-25
<i>Clostridium</i>	<i>innocuum</i>	CL5	2-4-14-04-1	Stool	M9 + starch	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S39	34655-32
<i>Clostridium</i>	<i>spiraforme</i>	CL1	2-5-07-02-1	Stool	CBA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S40	34688-9
<i>Clostridium</i>	<i>spiraforme</i>	CL2	2-5-01-06-1	Stool	BAA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S41	34687-28
<i>Clostridium</i>	<i>symposium</i>	CL1	2-5-15-02-1	Stool	PEA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S42	34655-17
<i>Clostridium</i>	<i>leptum</i>	CL1	2-4-03-06-1	Stool	BH1	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S43	34688-10
<i>Bacteroides</i>	<i>uniformis</i>	CL1	2-5-17-02-1	Stool	TSY	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S44	34655-20
<i>Eggerthella</i>	<i>lenta</i>	CL1	2-5-01-02-1	Stool	BAA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B8-S45	34655-24
<i>Eggerthella</i>	<i>lenta</i>	CL2	2-5-04-01-1	Stool</									

<i>Streptomyces</i>	<i>phaeochromogenes</i>	E-1	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B9-S08	1120032127-1-1
<i>Pseudomonas</i>	<i>frederiksborgensis/silesiensis</i>	R-012218-8	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B9-S09	36430-5
<i>Caulobacter</i> sp.		R-012218-16	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B9-S10	36430-9
<i>Pseudomonas</i>	<i>frederiksborgensis</i>	B-9	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B9-S11	36430-9
<i>Bacillus</i>	<i>mycolides</i>	B-7	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B9-S12	36430-10
<i>Pseudomonas</i>		B-11	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B9-S13	36430-11
<i>Enterobacteriaceae</i> sp. / <i>Hafnia</i> sp. / <i>Serratia</i> sp.		18L1-2-NSLB+5-11-01	Lake Louise Green Slime	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S14	11200327216-1-1
<i>Rahnella aquatilis</i> / <i>Hafnia</i> sp. / <i>Serratia</i> sp.		18L1-2-NSLB+5-11-03	Lake Louise Green Slime	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S15	11200327216-1-2
<i>Rahnella aquatilis</i>		18L1-2-NSLB+5-04-01	Lake Louise Rock Moss	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S16	11200327216-1-3
<i>Exiguobacterium undae</i>		18L1-2-NSLB+5-13-01	Lake Louise Stream	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S17	11200327216-1-4
<i>Mycobacterium fluoranthenerans</i>		R-012218-5	Willow isolate	1/10 869	25	3 x 1.5mL	-80	Aerobic	Main	Douglas Muench	FR1-R3-B9-S18	
<i>Pseudomonas moorei</i>		18L1-2-KIA-13-02	Lake Louise Stream	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S19	11200327216-1-6
<i>Flavobacterium aquidurensis</i>		18L1-2-R2A-04-02	Lake Louise Rock Moss	R2A	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S20	11200327216-1-9
<i>Pseudomonas lini</i>		18L1-2-R2A-03-02	Lake Louise Snow	R2A	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S21	11200327216-1-12
<i>Pseudomonas mandelii</i>		18L1-2-CRB-10-01	Lake Louise Silmy Copper Rock	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S22	11200327216-1-13
<i>Pseudomonas mandelii</i>		18L1-2-CRB-13-03	Lake Louise Stream	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S23	11200327216-1-14
<i>Pseudomonas lundensis</i>		18L1-2-CRB-10-02	Lake Louise Silmy Copper Rock	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S24	11200327216-1-15
<i>Rahnella aquatilis</i>		18L1-2-CRB-06-02	Lake Louise Green Sludge	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S25	11200327216-1-16
<i>Exiguobacterium undae</i>		18L1-2-MBA-05-02	Lake Louise Rock Sludge	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S26	11200327216-1-17
<i>Planococcus</i> sp.		18L1-2-MBA-04-01	Lake Louise Rock Moss	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S27	11200327216-1-18
<i>Acinetobacter</i> sp.		18L1-2-MBA-04-02	Lake Louise Rock Moss	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S29	11200327216-1-20
<i>Pseudomonas lini</i>		18L1-2-R2A-03-03	Lake Louise Snow	R2A	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S30	11200327216-1-21
<i>Flavobacterium aquidurensis/branchicola</i>		18L1-2-R2A-03-01	Lake Louise Snow	R2A	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S31	11200327216-1-22
<i>Aeromonas salmonicida</i>		18L1-2-R2A-05-02	Lake Louise Rock Sludge	R2A	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S32	11200327216-1-23
<i>Pseudomonas peli</i>		18L1-2-R2A-02-02	Lake Louise Copper Sand	R2A	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S33	11200327216-1-24
<i>Pseudomonas moorei</i>		18L1-2-NUT-11-01	Lake Louise Green Slime	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S34	11200327216-1-25
<i>Pseudomonas mandelii</i>		18L1-2-NUT-02-02	Lake Louise Copper Sand	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S35	11200327216-1-26
<i>Janthinobacterium</i> sp.		18L1-2-NUT-02-04	Lake Louise Copper Sand	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S36	11200327216-1-27
<i>Erwinia billingiae</i>		18L1-2-NUT-05-01	Lake Louise Rock Sludge	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S37	11200327216-1-28
<i>Rahnella aquatilis</i>		18L1-2-CRB-12-02	Lake Louise Run off	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S38	11200327216-1-29
<i>Serratia proteamaculans</i>		18L1-2-CRB-08-02	Lake Louise Waterfall rock	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S39	11200327216-1-30
<i>Erwinia billingiae</i>		18L1-2-CRB-05-01	Lake Louise Rock Sludge	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S40	11200327216-1-31
<i>Rahnella aquatilis</i>		18L1-2-CRB-13-04	Lake Louise Stream	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S41	11200327216-1-32
<i>Pseudomonas lini</i>		18L1-2-NSLB+5-03-02	Lake Louise Snow	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S42	11200327216-1-33
<i>Mycobacterium lacus</i>		18L1-2-NSLB+5-02-03	Lake Louise Copper Sand	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S43	11200327216-1-34
<i>Janthinobacterium</i> sp.		18L1-2-NSLB+5-03-03	Lake Louise Snow	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S44	11200327216-1-35
<i>Pseudomonas moorei</i>		18L1-2-NSLB+5-11-02	Lake Louise Green Slime	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S45	11200327216-1-36
<i>Pseudomonas baetica</i>		18L1-2-NSLB+5-04-03	Lake Louise Rock Moss	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S46	11200327216-1-37
<i>Pseudomonas lundensis</i>		18L1-2-NSLB+5-10-01	Lake Louise Silmy Copper Rock	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S47	11200327216-1-38
<i>Pseudomonas orientalis</i>		18L1-2-NSLB+5-03-04	Lake Louise Snow	NSLB + Sucrose	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S48	11200327216-1-39
<i>Acinetobacter bohemicus</i>		18L1-2-PC-02-04	Lake Louise Copper Sand	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S49	11200327216-1-41
<i>Flavobacterium chuganense/gilvum</i>		18L1-2-PC-02-01	Lake Louise Copper Sand	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S50	11200327216-1-42
<i>Chryseobacterium aquaticum</i>		18L1-2-PC-02-06	Lake Louise Copper Sand	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S51	11200327216-1-43
<i>Arthrobacter bergeri</i>		18L1-2-PC-04-04	Lake Louise Rock Moss	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S52	11200327216-1-44
<i>Aeromonas hydrophila</i>		18L1-PIA-0601	Lake Louise Green Sludge	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S53	11200327216-1-45
<i>Pseudomonas synxantha</i>		18L1-2-R2A-11-01	Lake Louise Green Slime	R2A	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S54	
<i>Aeromonas salmonicida</i>		18L1-2-R2A-12-01	Lake Louise Run off	R2A	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S55	11200327216-1-34
<i>Bacillus amyloquelificans/velzensis</i>		18CT-010402	Drumheller Hoodoos	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S56	11200327216-1-41
<i>Janthinobacterium freundi/youngae</i>		18CT-060503	Banff Waterfall Slime	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S57	11200327216-1-33
<i>Acinetobacter calcoaceticus</i>		18L1-PIA-05	Lake Louise Rock Sludge	PIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S58	11200327216-1-45
<i>Clavibacter michiganensis/insidiosus</i>		18L1-2-NUT-08-01	Lake Louise Waterfall rock	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S59	11200327216-1-47
<i>Planococcus</i> sp.		18CT-010202	Drumheller Hoodoos	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S60	11200329624-1-7
<i>Bacillus simplex/butanivorans</i>		18CT-010401	Drumheller Hoodoos	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S61	11200329624-1-8
<i>Acinetobacter calcoaceticus</i>		18CT-030503	Drumheller Foam	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S62	11200329624-1-9
<i>Chryseobacterium</i> sp.		18CT-030504	Drumheller Foam	PC	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S63	11200329624-1-10
<i>Hymenobacter</i> sp.		18CT-010404	Drumheller Hoodoos	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S64	11200329624-1-18
<i>Paenibacillus bovis</i>		18CT-020302	Horseshoe Canyon Waterfall Rock	NSLB+5	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S65	11200329624-1-19
<i>Pseudomonas koreensis</i>		18CT-020104	Horseshoe Canyon Waterfall Rock	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S66	11200329624-1-21
<i>Glutamicibacter halophytocola</i>		18CT-020202	Horseshoe Canyon Waterfall Rock	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S67	11200329624-1-33
<i>Streptomyces</i> sp.		18CT-060302	Banff Waterfall Slime	NSLB+5	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S68	11200329624-1-37
<i>Enterococcus mundtii</i>		18CT-060303	Banff Waterfall Slime	NSLB+5	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S69	11200329624-1-38
<i>Pseudomonas yamamotoi</i>		18CT-020306	Horseshoe Canyon Waterfall Rock	NSLB+5	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S70	11200329624-1-38
<i>Pseudomonas yamamotoi</i>		18L1-2-KIA-10-01	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S71	11200329624-1-44	
<i>Acinetobacter lwoffii</i>		18L1-2-KIA-02-01	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S72		
<i>Pseudomonas orientalis</i>		18L1-2-R2A-03-05	R2A	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S73		
<i>Exiguobacterium antarcticum</i>		18L1-2-NSLB+5-02-02	NSLB+5	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S74		
<i>Pseudomonas silesiensis/mandelii</i>		18L1-2-KIA-02-03	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S75		
<i>Exiguobacterium sibiricum</i>		18L1-2-KIA-02-02	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S76		
<i>Exiguobacterium antarcticum</i>		18L1-2-MBA-13-01	MBA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S77		
<i>Pseudomonas synxantha/libanensis</i>		18L1-2-KIA-03-01	KIA	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S78		
<i>Pseudomonas frederiksborgensis</i>		18L1-2-CRB-11-01	CRB	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S79		
<i>Hymenobacter swuensis</i>		18L1-2-NUT-08-02	Nutrient	25	3 x 1.5mL	-80	Aerobic	Main	Joe J. Harrison	FR1-R3-B9-S80		
<i>Allisonella histaminiformans</i>		CL1 3-4-16-02-1	Stool	RCM	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-01	36430-43
<i>Bacteroides vulgatus</i>		CL2 3-4-10-01-1	Stool	FAA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-02	36430-45
<i>Clostridium saccharogumia</i>		CL1 3-4-1-04-1	Stool	BEA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-03	11200327212-1-1
<i>Collinsella stercorifluus</i>		CL3 3-4-5-02-1	Stool	BH1 + B	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-04	11200327212-1-2
<i>Candidatus stercorifluus</i>		CL1 3-4-2-02-1	Stool	BAA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-05	11200327212-1-3
<i>Bacteroides vulgatus</i>		CL3 3-4-7-04-1	Stool	CBA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-06	11200327212-1-6
<i>Erysipelatrichaceae</i> sp.		CL3 3-4-15-03-1	Stool	PEA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-07	11200327212-1-7
<i>Kluyvera cryocrescens</i>		CL1 3-4-11-05-1	Stool	MAC	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-08	11200327212-1-9
<i>Kluyvera cryocrescens</i>		CL2 3-4-11-03-1	Stool	MAC	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-09	11200327212-1-10
<i>Kluyvera cryocrescens</i>		CL3 3-4-9-02-1	Stool	DOC	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-10	11200327212-1-13
<i>Enterococcus faecium</i>		CL2 3-4-2-03-1	Stool	BEA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-11	11200327212-1-15
<i>Sutterella</i> sp.		CL1 3-4-10-03-1	Stool	FAA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-12	11200327212-1-18
<i>Sutterella</i> sp.		CL2 3-4-13-05-1	Stool	M9 + inulin	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-13	11200327212-1-19
<i>Bacteroides xylanisolvens</i>		CL1 3-4-7-01-1	Stool	CBA	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-14	11200327212-1-21
<i>Peptostreptococcus anaerobius</i>		18VG-01-CM-02	Vaginal isolate	Cooked Meat	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-15	
<i>Cutibacterium avidum</i>		18VG-01-CM-01	Vaginal isolate	Cooked Meat	37	3 x 1.5mL	-80	Anaerobic	Main	Joe J. Harrison	FR1-R3-B10-16	
<i>Parabacteroides distasonis</i>		18VG-01-CHOC-02	Vaginal isolate	Chocolate	37	3 x						