

TA_QUERY_STRAIN_SRA

F_tularensis									
CENTER	PROJECT	STRAIN	SEQ_LIB_ID	TYPE	SIZE	STDEV	COUNT	LOC	Comment
Type A: ATCC6223									88 contigs
BCM	BFTF	ATCC6223	BFTFP	WGS	6,250	1,250	2,144	TA	
BCM	4WG_FTUL.AT	ATCC6223	4WG_FTUL.AT_000SA	454	.	.	408,780	TA	
BCM	4WG_FTUL.AT	ATCC6223	4WG_FTUL.AT_000pA	454	.	.	218,232	SRA	?
StrainSubtotal							629,156	Baylor web site: 434,995 reads	
Type B: KO97									126 contigs
BCM	BFTH	KO97	BFTHP	WGS	6,250	1,250	1,439	TA	
BCM	BFTG	KO97	BFTGP	WGS	4,000	1,000	1,469	TA	
BCM	4WG_FTUL.KO	KO971026	4WG_FTUL.KO_000pA	454	.	.	212,588	SRA	?
BCM	4WG_FTUL.KO	KO971026	4WG_FTUL.KO_000sA	454	.	.	431,608	SRA	
StrainSubtotal							647,104		
Type B: MI001730									118 contigs
BCM	4WG_FTUL.MI	MI001730	4WG_FTUL.MI_000pA	454	.	.	162,763	SRA	?
BCM	4WG_FTUL.MI	MI001730	4WG_FTUL.MI_000sA	454	.	.	584,009	SRA	
StrainSubtotal							746,772	Baylor web site: 584,006 reads	
Type B: OR960246									111 contigs
BCM	4WG_FTUL.OR	B-SA	4WG_FTUL.OR_000sA	454	.	.	401,300	SRA	?
BCM	4WG_FTUL.OR	OR960246	4WG_FTUL.OR_000pA	454	.	.	220,381	SRA	
StrainSubtotal							621,681	Baylor web site: 431,954 reads	
Type B: OSU18									1 scaff; complete
BCM	BFTB	OSU-18	BFTBP	WGS	2,000	1,000	58,053	TA	acc=3379596; INSERT_SIZE,STD=2690,643 (WGA)
BCM	BFTD	OSU-18	BFTDP	WGS	2,000	1,000	10,409	TA	acc=3379603; INSERT_SIZE,STD=3675,1407 (WGA)
BCM	4WG_FTOS	OSU18	4WGS_FTOSA	454	.	.	310,747	TA	
BCM	4WG_FTUL.OS	OSU18	4WG_FTUL.OS_000pA	454	.	.	216,495	SRA	?
StrainSubtotal							595,704	Baylor site: 65,131 Sanger & 317,789 454 Reads	
Type B: RC503									115 contigs
BCM	4WG_FTUL.RC	RC503	4WG_FTUL.RC_000SA	454	.	.	498,744	TA	
BCM	4WG_FTUL.RC	RC503	4WG_FTUL.RC_000pA	454	.	.	189,116	SRA	?
StrainSubtotal							687,860	Baylor web site: 498,745 reads	
Subtotal(BCM)							2,559,824		

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Type A: FSC033									NZ_AAAYE00000000 15 contigs
WIBR	G907	033	G907A1	WGS	4,500	450	768	TA	
WIBR	G907	033	G907A2	WGS	4,500	450	768	TA	
WIBR	G907	033	G907A3	WGS	4,500	450	20,736	TA	
WIBR	G907	033	G907A4	WGS	4,500	450	768	TA	
WIBR	G919	033	454-410	454	.	.	278,235	TA	
StrainSubtotal							301,275		
Type B: 275									NZ_AAUD00000000 31 contigs
WIBR	G878	275	G878A2	WGS	4,500	450	768	TA	Strain missing from .xml
WIBR	G878	275	G878A1	WGS	4,500	450	23,808	TA	Strain missing from .xml
WIBR	G878	275	G878A9	WGS	10,000	1,000	768	TA	Strain missing from .xml
WIBR	G878	275	G878A5	WGS	4,500	450	768	TA	Strain missing from .xml
WIBR	G878	275	G878A4	WGS	4,500	450	768	TA	Strain missing from .xml
WIBR	G878	275	G878A3	WGS	4,500	450	768	TA	Strain missing from .xml
WIBR	G878	275	G878A10	WGS	10,000	1,000	768	TA	Strain missing from .xml
WIBR	G878	275	G878A12	WGS	10,000	1,000	768	TA	Strain missing from .xml
WIBR	G878	275	G878A11	WGS	10,000	1,000	768	TA	Strain missing from .xml
WIBR	R95 - FRANCISEL	257	454-255	454	.	.	901,724	TA	
StrainSubtotal							931,676		
Type B: FSC022									NZ_AAAYD00000000 19 contigs
WIBR	G790	022	G790A5	WGS	4,500	450	768	TA	
WIBR	G790	022	G790A6	WGS	4,500	450	768	TA	
WIBR	G790	022	G790A7	WGS	4,500	450	768	TA	
WIBR	G790	022	G790A8	WGS	4,500	450	768	TA	
WIBR	G918	022	454-411	454	.	.	553,908	TA	
StrainSubtotal							556,980		
Novicida: GA99-3548									NZ_ABAH00000000 18 contigs
WIBR	G909	GA99-3548	G909A2	WGS	4,500	450	768	TA	
WIBR	G909	GA99-3548	G909A4	WGS	4,500	450	768	TA	
WIBR	G909	GA99-3548	G909A3	WGS	4,500	450	23,040	TA	
WIBR	G921	GA99-3548	454-414	454	.	.	17,731	TA	
StrainSubtotal							42,307		

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Novicida: GA99-3549									NZ_AAYF00000000 15 contigs
WIBR	G908	GA99-3549	G908A2	WGS	4,500	450	768	TA	
WIBR	G908	GA99-3549	G908A4	WGS	4,500	450	768	TA	
WIBR	G908	GA99-3549	G908A1	WGS	4,500	450	19,968	TA	
WIBR	G908	GA99-3549	G908A3	WGS	4,500	450	768	TA	
WIBR	G920	GA99-3549	454-413	454	.	.	233,823	TA	
StrainSubtotal							256,095		
Subtotal(WIBR)							2,088,333		
Total(BCM+WIBR)							4,648,157		