

Table S3. List of proteins identified in MVs and pellet *Lactobacillus reuteri*.

Uniprot ID	Locus ID	MV sample 1	MV sample 2	MV sample 3	Pellet sample 1	Pellet sample 2	Pellet sample 3
A5VIM1_LA CRD	Lreu_0 426	223	137	318	25	41	52
A5VI92_LA CRD	Lreu_0 296	111	69	99	70	105	94
A5VML7_L ACRD	Lreu_1 853	94	31	121	8	4	9
OTC_LACR D	arcB	0	0	129	127	124	113
A5VJJ1_LA CRD	Lreu_0 751	43	0	76	119	120	154
A5VHI2_LA CRD	Lreu_0 030	34	0	83	132	102	123
NADK_LAC RD	nadK	68	0	0	0	0	0
A5VIP4_LA CRD	Lreu_0 450	60	0	0	0	0	0
A5VKT5_LA CRD	Lreu_1 202	0	0	53	43	24	35
A5VM86_L ACRD	cobD	34	0	0	0	0	0
A5VKG9_L ACRD	Lreu_1 086	17	15	0	0	0	0
A5VI82_LA CRD	Lreu_0 286	26	0	0	0	0	0
CH60_LACR D	groL	0	0	23	179	211	203
A5VKN8_L ACRD	ffh	17	0	0	2	0	3
A5VLR9_LA CRD	Lreu_1 548	17	0	0	0	0	0
A5VKJ0_LA CRD	Lreu_1 107	17	0	0	0	0	0
A5VJF6_LA CRD	ldh	0	0	15	76	47	77
EFTU_LAC RD	tuf	0	0	0	1033	871	864
A5VM51_L ACRD	Lreu_1 686	0	0	0	446	411	507
A5VJK5_LA CRD	Lreu_0 765	0	0	0	492	437	336
A5VMD1_L ACRD	Lreu_1 766	0	0	0	358	298	403

A5VL58_LA CRD	Lreu_1 325	0	0	0	252	205	119
A5VHJ7_LA CRD	Lreu_0 045	0	0	0	157	174	176
A5VJK3_LA CRD	Lreu_0 763	0	0	0	135	210	107
A5VMA6_L ACRD	Lreu_1 741	0	0	0	136	133	133
A5VI89_LA CRD	Lreu_0 293	0	0	0	170	83	105
RL7_LACR D	rplL	0	0	0	119	173	55
A5VIB7_LA CRD	Lreu_0 321	0	0	0	101	92	127
RL17_LACR D	rplQ	0	0	0	141	113	56
EFG_LACR D	fusA	0	0	0	110	104	84
TIG_LACRD	tig	0	0	0	110	105	89
A5VMB2_L ACRD	Lreu_1 747	0	0	0	84	76	87
RL2_LACR D	rplB	0	0	0	81	130	49
A5VHS5_LA CRD	pyrE	0	0	0	74	64	105
A5VMD0_L ACRD	zwf	0	0	0	82	59	72
A5VMA0_L ACRD	Lreu_1 735	0	0	0	85	57	75
A5VMB4_L ACRD	Lreu_1 749	0	0	0	40	126	60
A5VLL8_LA CRD	Lreu_1 496	0	0	0	36	64	118
DNAK_LAC RD	dnaK	0	0	0	57	70	72
A5VMA1_L ACRD	Lreu_1 736	0	0	0	52	35	93
A5VLS2_LA CRD	Lreu_1 553	0	0	0	69	44	69
Y1268_LAC RD	Lreu_1 268	0	0	0	48	76	65
PYRB_LAC RD	pyrB	0	0	0	65	48	73
A5VIA5_LA CRD	rplA	0	0	0	60	71	49

A5VM99_L ACRD	Lreu_1 734	0	0	0	70	33	77
RL5_LACR D	rplE	0	0	0	58	41	80
SYR_LACR D	argS	0	0	0	58	54	62
ATPB_LAC RD	atpD	0	0	0	77	54	45
RL13_LACR D	rplM	0	0	0	41	45	91
ATPA_LAC RD	atpA	0	0	0	44	47	61
A5VL40_LA CRD	Lreu_1 307	0	0	0	52	53	45
RS2_LACRD	rpsB	0	0	0	48	48	67
RL10_LACR D	rplJ	0	0	0	56	62	40
RBSD_LAC RD	rbsD	0	0	0	65	58	21
RS7_LACRD	rpsG	0	0	0	32	65	41
A5VIT0_LA CRD	Lreu_0 486	0	0	0	59	41	35
A5VMN8_L ACRD	Lreu_1 875	0	0	0	33	85	35
A5VHQ0_L ACRD	Lreu_0 102	0	0	0	42	61	41
A5VM57_L ACRD	Lreu_1 692	0	0	0	37	34	36
RS4_LACRD	rpsD	0	0	0	31	34	47
A5VHY0_L ACRD	Lreu_0 184	0	0	0	37	27	51
EFTS_LACR D	tsf	0	0	0	23	51	44
A5VL73_LA CRD	Lreu_1 346	0	0	0	47	31	38
A5VIJ3_LA CRD	Lreu_0 398	0	0	0	37	42	36
RS3_LACRD	rpsC	0	0	0	36	31	46
A5VMB0_L ACRD	Lreu_1 745	0	0	0	37	50	40
A5VJ73_LA CRD	Lreu_0 632	0	0	0	28	34	40
RL11_LACR D	rplK	0	0	0	45	47	30
A5VL24_LA CRD	Lreu_1 291	0	0	0	40	36	32

A5VL46_LA CRD	Lreu_1 313	0	0	0	29	24	39
CH10_LACR D	groS	0	0	0	23	36	46
RPOC_LAC RD	rpoC	0	0	0	38	17	33
RL18_LACR D	rplR	0	0	0	24	31	37
RPOA_LAC RD	rpoA	0	0	0	27	31	42
A5VMB1_L ACRD	Lreu_1 746	0	0	0	32	36	28
ARCA_LAC RD	arcA	0	0	0	36	30	31
A5VJ72_LA CRD	Lreu_0 631	0	0	0	43	15	30
RS8_LACRD	rpsH	0	0	0	33	22	20
A5VJ74_LA CRD	Lreu_0 633	0	0	0	25	25	30
A5VJ75_LA CRD	Lreu_0 634	0	0	0	31	26	28
RS5_LACRD	rpsE	0	0	0	24	27	30
A5VL18_LA CRD	rbsK	0	0	0	23	20	30
EFP_LACRD	efp	0	0	0	27	35	22
A5VLZ7_LA CRD	Lreu_1 631	0	0	0	25	22	28
RL15_LACR D	rplO	0	0	0	20	34	23
RS19_LACR D	rpsS	0	0	0	30	42	13
RL3_LACR D	rplC	0	0	0	29	22	28
A5VI91_LA CRD	Lreu_0 295	0	0	0	30	19	31
RRF_LACR D	fir	0	0	0	18	30	22
A5VMM7_L ACRD	thrS	0	0	0	22	27	23
A5VJM5_LA CRD	Lreu_0 785	0	0	0	20	31	21
A5VHS2_LA CRD	pyrC	0	0	0	28	18	27
A5VIY3_LA CRD	Lreu_0 539	0	0	0	21	30	28

A5VMF7_L ACRD	Lreu_1 792	0	0	0	25	28	25
A5VHZ8_LA CRD	Lreu_0 202	0	0	0	16	34	26
A5VHU4_L ACRD	gpmA	0	0	0	24	20	30
A5VJG9_LA CRD	Lreu_0 729	0	0	0	19	30	22
RL6_LACR D	rplF	0	0	0	21	13	24
RS13_LACR D	rpsM	0	0	0	18	21	19
G6PI_LACR D	pgi	0	0	0	21	28	10
A5VK26_LA CRD	Lreu_0 938	0	0	0	19	25	24
RL31B_LACR RD	rpmE2	0	0	0	19	38	13
A5VIG7_LA CRD	Lreu_0 372	0	0	0	22	19	26
A5VMU1_L ACRD	Lreu_1 933	0	0	0	20	18	23
RPOB_LACR RD	rpoB	0	0	0	23	13	19
A5VK77_LA CRD	acpP	0	0	0	26	21	13
RL20_LACR D	rplT	0	0	0	18	18	24
RL23_LACR D	rplW	0	0	0	16	14	22
A5VMK5_L ACRD	Lreu_1 840	0	0	0	13	16	28
RL16_LACR D	rplP	0	0	0	18	22	20
RS10_LACR D	rpsJ	0	0	0	15	13	14
A5VMP6_L ACRD	Lreu_1 883	0	0	0	23	14	13
A5VLH2_LA CRD	rpsI	0	0	0	25	19	14
UPP_LACR D	upp	0	0	0	17	19	22
RL22_LACR D	rplV	0	0	0	20	14	13
Y552_LACR D	Lreu_0 552	0	0	0	11	15	17

A5VLH1_LA CRD	Lreu_1 449	0	0	0	18	18	23
A5VKF5_LA CRD	Lreu_1 072	0	0	0	15	18	21
RS6_LACRD	rpsF	0	0	0	14	11	19
A5VJI4_LA CRD	Lreu_0 744	0	0	0	18	13	20
A5VKU7_L ACRD	greA	0	0	0	10	19	28
GUAA_LAC RD	guaA	0	0	0	18	12	25
A5VJ04_LA CRD	ackA	0	0	0	16	22	14
GPSB_LAC RD	gpsB	0	0	0	10	27	15
ATPF_LACR D	atpF	0	0	0	12	18	25
A5VM23_L ACRD	Lreu_1 658	0	0	0	8	19	29
A5VMA9_L ACRD	Lreu_1 744	0	0	0	12	14	19
A5VIH5_LA CRD	Lreu_0 380	0	0	0	12	13	20
A5VJ78_LA CRD	Lreu_0 637	0	0	0	17	10	21
A5VKT9_LA CRD	Lreu_1 206	0	0	0	17	11	15
RS11_LACR D	rpsK	0	0	0	12	7	18
A5VL23_LA CRD	Lreu_1 290	0	0	0	13	18	15
A5VII7_LA CRD	prs	0	0	0	16	15	20
A5VL60_LA CRD	Lreu_1 327	0	0	0	17	12	18
A5VIC3_LA CRD	Lreu_0 327	0	0	0	15	24	10
A5VID5_LA CRD	Lreu_0 339	0	0	0	8	7	14
DEOB_LAC RD	deoB	0	0	0	14	16	13
RS12_LACR D	rpsL	0	0	0	13	15	18
A5VI67_LA CRD	lysS	0	0	0	14	18	14

A5VLI4_LA CRD	adk	0	0	0	16	18	12
A5VLN1_LA CRD	Lreu_1 510	0	0	0	7	19	15
A5VJ36_LA CRD	ftsZ	0	0	0	12	12	16
RL27_LACR D	rpmA	0	0	0	11	10	22
A5VJ40_LA CRD	Lreu_0 597	0	0	0	10	15	9
RS20_LACR D	rpsT	0	0	0	11	15	19
A5VJD7_LA CRD	nusA	0	0	0	16	12	12
A5VHR4_L ACRD	Lreu_0 116	0	0	0	13	15	14
A5VKR9_L ACRD	Lreu_1 186	0	0	0	11	12	19
A5VLJ6_LA CRD	rpsQ	0	0	0	7	23	14
RL4_LACR D	rplD	0	0	0	11	11	15
RPOZ_LAC RD	rpoZ	0	0	0	10	16	16
A5VIZ2_LA CRD	Lreu_0 548	0	0	0	13	18	10
SYE_LACR D	gltX	0	0	0	15	13	12
A5VHS4_LA CRD	pyrF	0	0	0	17	15	8
A5VJH0_LA CRD	Lreu_0 730	0	0	0	7	13	20
A5VML5_L ACRD	Lreu_1 851	0	0	0	16	16	10
A5VLR7_LA CRD	Lreu_1 546	0	0	0	14	14	13
DEOD_LAC RD	deoD	0	0	0	14	7	20
RS16_LACR D	rpsP	0	0	0	13	24	7
A5VI26_LA CRD	pyrG	0	0	0	6	4	7
RL29_LACR D	rpmC	0	0	0	6	13	9
A5VM16_L ACRD	Lreu_1 650	0	0	0	19	7	10

A5VHQ9_L ACRD	deoC	0	0	0	14	13	8
A5VIF9_LA CRD	hpf	0	0	0	9	12	14
A5VK68_LA CRD	Lreu_0 981	0	0	0	10	6	17
A5VHX8_L ACRD	Lreu_0 182	0	0	0	10	11	17
SYL_LACR D	leuS	0	0	0	7	5	3
A5VKY4_L ACRD	Lreu_1 251	0	0	0	8	11	7
A5VM24_L ACRD	Lreu_1 659	0	0	0	10	6	13
SYN_LACR D	asnS	0	0	0	8	5	9
PYRDA_LA CRD	pyrD	0	0	0	13	10	11
A5VMP4_L ACRD	Lreu_1 881	0	0	0	14	6	10
A5VJ10_LA CRD	Lreu_0 566	0	0	0	10	7	17
A5VMD4_L ACRD	Lreu_1 769	0	0	0	13	8	14
RL9_LACR D	rplI	0	0	0	11	12	13
A5VLS1_LA CRD	Lreu_1 552	0	0	0	6	10	13
A5VMB3_L ACRD	Lreu_1 748	0	0	0	8	16	9
A5VM98_L ACRD	ackA	0	0	0	9	8	13
RL14_LACR D	rplN	0	0	0	7	3	8
A5VHK6_L ACRD	Lreu_0 054	0	0	0	9	7	10
A5VIX7_LA CRD	alaS	0	0	0	11	4	10
RS21_LACR D	rpsU	0	0	0	8	10	15
A5VI65_LA CRD	hslO	0	0	0	7	13	9
CLPP_LACR D	clpP	0	0	0	8	7	3
A5VI06_LA CRD	metG	0	0	0	9	6	9

A5VJ21_LA CRD	Lreu_0 578	0	0	0	5	8	12
GLYA_LAC RD	glyA	0	0	0	10	4	14
A5VIV3_LA CRD	Lreu_0 509	0	0	0	9	5	11
PYRH_LAC RD	pyrH	0	0	0	7	6	10
IF1_LACRD	infA	0	0	0	6	15	6
A5VJ52_LA CRD	prs	0	0	0	7	5	13
A5VI64_LA CRD	ftsH	0	0	0	6	4	9
GATB_LAC RD	gatB	0	0	0	10	4	9
IF2_LACRD	infB	0	0	0	9	3	6
A5VIR5_LA CRD	Lreu_0 471	0	0	0	8	2	9
A5VM54_L ACRD	Lreu_1 689	0	0	0	9	4	8
A5VLR5_LA CRD	Lreu_1 544	0	0	0	7	6	6
A5VHP9_LA CRD	Lreu_0 101	0	0	0	10	9	4
A5VKX4_L ACRD	infC	0	0	0	6	8	9
A5VLS8_LA CRD	Lreu_1 559	0	0	0	9	2	6
A5VKP6_LA CRD	Lreu_1 163	0	0	0	8	4	8
A5VHQ7_L ACRD	ychF	0	0	0	5	9	7
ATPD_LAC RD	atpH	0	0	0	6	11	5
A5VKQ0_L ACRD	Lreu_1 167	0	0	0	6	9	7
Y534_LACR D	Lreu_0 534	0	0	0	6	7	6
A5VIH1_LA CRD	Lreu_0 376	0	0	0	6	5	10
RPIA_LACR D	rpiA	0	0	0	7	7	4
A5VHP2_LA CRD	Lreu_0 091	0	0	0	6	6	9
A5VLL6_LA CRD	Lreu_1 494	0	0	0	6	2	8

A5VKW6_L ACRD	rsfS	0	0	0	5	5	4
A5VIA3_LA CRD	nusG	0	0	0	6	7	7
A5VM42_L ACRD	Lreu_1 677	0	0	0	7	6	3
A5VJ45_LA CRD	Lreu_0 602	0	0	0	6	4	9
A5VHX1_L ACRD	Lreu_0 175	0	0	0	5	5	7
A5VMA7_L ACRD	Lreu_1 742	0	0	0	4	5	4
SYP_LACR D	proS	0	0	0	6	4	7
GRPE_LAC RD	grpE	0	0	0	4	6	6
A5VJY0_LA CRD	Lreu_0 891	0	0	0	6	4	6
A5VHF4_LA CRD	Lreu_0 002	0	0	0	6	2	7
A5VJI8_LA CRD	pepT	0	0	0	4	1	3
A5VHL5_LA CRD	Lreu_0 064	0	0	0	6	2	4
A5VLQ9_LA CRD	Lreu_1 538	0	0	0	6	4	2
A5VHW2_L ACRD	Lreu_0 164	0	0	0	5	5	6
A5VIZ1_LA CRD	Lreu_0 547	0	0	0	5	6	5
A5VLQ5_LA CRD	Lreu_1 534	0	0	0	3	4	2
MURC_LAC RD	murC	0	0	0	7	3	3
A5VL89_LA CRD	Lreu_1 364	0	0	0	5	4	5
A5VLG4_LA CRD	gatC	0	0	0	5	5	4
A5VIX6_LA CRD	cshB	0	0	0	6	4	3
DEF_LACR D	def	0	0	0	4	5	5
A5VIH6_LA CRD	Lreu_0 381	0	0	0	2	2	3
A5VKV0_L ACRD	pheT	0	0	0	2	4	6

A5VLQ2_LA CRD	fumC	0	0	0	6	2	4
A5VII9_LAC RD	rnr	0	0	0	6	2	2
REX_LACR D	rex	0	0	0	5	2	4
DDL_LACR D	ddl	0	0	0	5	2	4
A5VK58_LA CRD	Lreu_0 970	0	0	0	4	3	3
A5VKZ8_LA CRD	prsA	0	0	0	2	2	3
A5VHQ1_L ACRD	Lreu_0 103	0	0	0	4	4	2
SYC_LACR D	cysS	0	0	0	3	1	3
A5VMG7_L ACRD	Lreu_1 802	0	0	0	1	4	4
A5VIJ9_LA CRD	rbsK	0	0	0	25	21	63
A5VIV6_LA CRD	Lreu_0 512	0	0	0	35	2	23
A5VMM4_L ACRD	Lreu_1 860	0	0	0	10	13	35
A5VMP5_L ACRD	Lreu_1 882	0	0	0	10	7	28
RL19_LACR D	rplS	0	0	0	8	5	29
PDUL_LAC RD	pduL	0	0	0	6	10	25
A5VJ90_LA CRD	rnj	0	0	0	1	0	0
A5VIP6_LA CRD	prfA	0	0	0	4	8	0
A5VK46_LA CRD	Lreu_0 958	0	0	0	13	1	11
SYGB_LAC RD	glyS	0	0	0	9	3	16
A5VKP3_LA CRD	acpP	0	0	0	6	19	3
A5VIU8_LA CRD	valS	0	0	0	9	2	15
SYI_LACR D	tyrS	0	0	0	6	3	16
RS15_LACR D	rpsO	0	0	0	1	2	8

RL28_LACR D	rpmB	0	0	0	3	0	12
A5VII8_LA CRD	Lreu_0 222	0	0	0	5	7	17
RECA_LAC RD	recA	0	0	0	6	0	10
A5VI90_LA CRD	Lreu_0 294	0	0	0	0	10	6
A5VMA2_L ACRD	Lreu_1 737	0	0	0	5	4	13
GATA_LAC RD	gatA	0	0	0	11	2	7
RL24_LACR D	rplX	0	0	0	6	0	0
ATPG_LAC RD	atpG	0	0	0	5	1	12
SYD_LACR D	aspS	0	0	0	7	0	8
RS18_LACR D	rpsR	0	0	0	8	5	0
A5VMC7_L ACRD	Lreu_1 762	0	0	0	6	4	0
RL21_LACR D	rplU	0	0	0	6	0	7
A5VML1_L ACRD	Lreu_1 847	0	0	0	6	0	8
A5VJY4_LA CRD	Lreu_0 895	0	0	0	9	2	2
A5VHY2_L ACRD	Lreu_0 186	0	0	0	6	0	7
FTHS_LACR D	fhs	0	0	0	8	0	4
RL30_LACR D	rpmD	0	0	0	0	0	9
A5VJI3_LA CRD	sigA	0	0	0	4	8	2
A5VKY5_L ACRD	Lreu_1 252	0	0	0	0	7	6
A5VJ50_LA CRD	Lreu_0 607	0	0	0	2	12	0
A5VM43_L ACRD	Lreu_1 678	0	0	0	4	0	6
A5VLB6_LA CRD	Lreu_1 391	0	0	0	2	0	5
A5VIZ4_LA CRD	Lreu_0 550	0	0	0	4	0	3

GSA_LACR D	hemL	0	0	0	5	0	6
A5VI00_LA CRD	trpS	0	0	0	2	0	8
A5VHP1_LA CRD	Lreu_0 090	0	0	0	5	0	7
A5VIS2_LA CRD	Lreu_0 478	0	0	0	3	0	6
SYS_LACR D	serS	0	0	0	4	2	0
A5VK75_LA CRD	Lreu_0 988	0	0	0	3	3	0
A5VJ41_LA CRD	ileS	0	0	0	5	0	4
A5VL97_LA CRD	Lreu_1 372	0	0	0	0	3	0
A5VJY1_LA CRD	Lreu_0 892	0	0	0	5	0	0
A5VJC0_LA CRD	Lreu_0 679	0	0	0	0	5	4
A5VM59_L ACRD	Lreu_1 694	0	0	0	0	7	0
A5VMD3_L ACRD	Lreu_1 768	0	0	0	0	0	3
A5VIK1_LA CRD	Lreu_0 406	0	0	0	6	0	2
A5VHG7_L ACRD	Lreu_0 015	0	0	0	0	1	6
GPDA_LAC RD	gpsA	0	0	0	3	0	4
A5VI40_LA CRD	cshA	0	0	0	4	0	7
A5VI48_LA CRD	dltA	0	0	0	4	0	2
GLMM_LAC RD	glmM	0	0	0	1	0	8
A5VK73_LA CRD	Lreu_0 986	0	0	0	0	7	0
A5VJZ9_LA CRD	Lreu_0 911	0	0	0	2	0	0
SECA_LAC RD	secA	0	0	0	2	0	2
A5VHG0_L ACRD	Lreu_0 008	0	0	0	2	3	0
A5VK79_LA CRD	Lreu_0 992	0	0	0	5	1	0

NADE_LAC RD	nadE	0	0	0	4	0	0
RBFA_LAC RD	rbfA	0	0	0	0	5	0
A5VLG8_LAC RD	Lreu_1	0	0	0	2	0	6
CRD	446						
SYFA_LAC RD	pheS	0	0	0	0	4	0
A5VKF9_LAC RD	Lreu_1	0	0	0	2	2	0
CRD	076						
URK_LAC RD	udk	0	0	0	3	0	3
A5VLM6_LAC RD	Lreu_1	0	0	0	2	0	0
ACRD	505						
A5VMG2_LAC RD	Lreu_1	0	0	0	3	0	2
ACRD	797						
A5VHW0_LAC RD	Lreu_0	0	0	0	2	0	2
ACRD	162						
A5VIU6_LAC RD	Lreu_0	0	0	0	3	0	0
CRD	502						
A5VLD3_LAC RD	Lreu_1	0	0	0	2	0	0
CRD	408						
A5VJH8_LAC RD	era	0	0	0	2	0	2
A5VHF5_LAC RD	Lreu_0	0	0	0	1	0	0
CRD	003						
A5VKT7_LAC RD	Lreu_1	0	0	0	0	2	0
CRD	204						
A5VI63_LAC RD	Lreu_0	0	0	0	1	0	3
CRD	267						
A5VMC1_LAC RD	Lreu_1	0	0	0	1	0	3
ACRD	756						
A5VIA6_LAC RD	Lreu_0	0	0	0	3	0	3
CRD	310						
A5VL92_LAC RD	Lreu_1	0	0	0	0	0	3
CRD	367						
A5VLQ1_LAC RD	Lreu_1	0	0	0	2	0	3
CRD	530						
A5VKQ9_LAC RD	gmk	0	0	0	2	0	4
A5VKU6_LAC RD	Lreu_1	0	0	0	2	4	0
ACRD	213						
A5VHQ3_LAC RD	Lreu_0	0	0	0	1	0	2
ACRD	105						
A5VJ35_LAC RD	ftsA	0	0	0	3	0	0

A5VM66_L	Lreu_1	0	0	0	3	0	1
ACRD	701						
A5VHK7_L	Lreu_0	0	0	0	0	0	1
ACRD	055						
A5VM97_L	Lreu_1	0	0	0	0	3	0
ACRD	732						
A5VLS9_LA	Lreu_1	0	0	0	3	0	0
CRD	560						
A5VLR0_LA	Lreu_1	0	0	0	2	2	0
CRD	539						
A5VJI0_LA	glyQ	0	0	0	2	0	0
CRD							
A5VI46_LA	dltC	0	0	0	0	2	0
CRD							
A5VL99_LA	Lreu_1	0	0	0	3	0	0
CRD	374						
A5VIT5_LA	Lreu_0	0	0	0	0	2	0
CRD	491						
XPT_LACR	xpt	0	0	0	0	1	1
D							
A5VKE2_LA	Lreu_1	0	0	0	1	4	0
CRD	058						
A5VK72_LA	fabZ	0	0	0	0	0	3
CRD							
A5VI93_LA	Lreu_0	0	0	0	2	0	0
CRD	297						
RF3_LACRD	prfC	0	0	0	0	1	0
A5VKW1_L	Lreu_1	0	0	0	0	0	2
ACRD	228						
A5VJK6_LA	Lreu_0	0	0	0	0	0	2
CRD	766						
A5VMK2_L	Lreu_1	0	0	0	0	0	2
ACRD	837						
A5VJD8_LA	Lreu_0	0	0	0	2	0	0
CRD	697						
A5VKT3_LA	Lreu_1	0	0	0	3	0	2
CRD	200						
A5VIB9_LA	Lreu_0	0	0	0	2	1	0
CRD	323						
RISB_LACR	ribH	0	0	0	0	0	2
D							
A5VIK5_LA	glmS	0	0	0	1	0	0
CRD							
A5VHR5_L	Lreu_0	0	0	0	0	0	2
ACRD	117						

DAPA_LAC RD	dapA	0	0	0	0	2	0
A5VK71_LA CRD	Lreu_0 984	0	0	0	3	0	0
MNMA_LA CRD	mnmA	0	0	0	1	0	1
A5VIZ3_LA CRD	Lreu_0 549	0	0	0	0	2	0
A5VK76_LA CRD	Lreu_0 989	0	0	0	0	0	2
A5VIR9_LA CRD	Lreu_0 475	0	0	0	0	1	0
MURG_LAC RD	murG	0	0	0	0	1	0
A5VHF8_LA CRD	gyrA	0	0	0	2	0	0
METK_LAC RD	metK	0	0	0	1	0	2
OBG_LACR D	obg	0	0	0	0	0	2
A5VL06_LA CRD	Lreu_1 273	0	0	0	0	0	3
A5VL78_LA CRD	Lreu_1 352	0	0	0	1	0	0
A5VME5_L ACRD	Lreu_1 780	0	0	0	0	0	3
A5VL04_LA CRD	Lreu_1 271	0	0	0	0	0	2
A5VI39_LA CRD	murF	0	0	0	1	0	0
A5VI32_LA CRD	Lreu_0 236	0	0	0	1	0	0
A5VHQ5_L ACRD	Lreu_0 107	0	0	0	2	0	0
A5VLN7_LA CRD	rnj	0	0	0	1	0	0
A5VI84_LA CRD	Lreu_0 288	0	0	0	1	0	0
A5VI85_LA CRD	Lreu_0 289	0	0	0	1	0	0
A5VIU5_LA CRD	ezrA	0	0	0	1	0	0
A5VHJ4_LA CRD	Lreu_0 042	0	0	0	1	0	0
A5VI88_LA CRD	Lreu_0 292	0	0	0	0	0	1

A5VHX0_L ACRD	Lreu_0 174	0	0	0	1	0	0
A5VK66_LA CRD	Lreu_0 979	0	0	0	0	1	0
GAL1_LAC RD	galK	0	0	0	1	0	0
A5VKY8_L ACRD	Lreu_1 255	0	0	0	1	0	0
LUXS_LAC RD	luxS	0	0	0	1	0	0
A5VM60_L ACRD	Lreu_1 695	0	0	0	1	0	0
A5VME1_L ACRD	galT	0	0	0	1	0	0
A5VI79_LA CRD	Lreu_0 283	0	0	0	0	0	1