

No	UpOrf	DownOrf	Start	Stop	Str.	cL(Size)	GC	IC	EC	Pomago	RNAz	RNAL	Rfam	Antisense	Score	TSS
1	lmo08	- lmo09	1746251	1747815	+	1533(1565)	0.534	4373	2286	13	0.997	-16.60	ssu	lmo09	4.5	x
3	lmo38	- lmo07	1740905	1742899	-	1995(1995)	0.504	503	935	13	.	-29.20	5S RfT5'only RrT5'only RrT5'only ValTAC ThrTGT LysTTT LeuTAG GlyGCC LeuTAA ArgACG ProTGG AlaTGC MetCAT MetCAT SerTGA MetCAT AspGTC PheGAA HisGTG GlyTCC IleGAT AsnGTT SerGCT GluTTC	.	4.25	0.03
5	lmo0899	+ lmo12	936604	936831	+	228(228)	0.520	1060	471	13	.	-24.50	RfT5'only AsnGTT SerGCT	.	4.25	0.01
6	lmo59	- lmo13	2437624	2437841	-	218(218)	0.507	110	100	13	.	-27.00	5S RfT5'only AsnGTT SerGGA	.	4.25	0.00
8	lmo38	- lmo07	1742899	1746013	+	2923(3115)	0.517	12603	5653	13	.	12603	5S lsu	lmo07 lmo08	4	x
9	lmo1776	- lmo10	1848820	1851934	+	2923(3115)	0.517	12603	5653	13	.	12603	5S lsu	lmo10 lmo11	4	x
10	lmo59	- lmo13	2437841	2440954	+	2923(3114)	0.517	12603	5653	13	.	12603	5S lsu	lmo13 lmo14	4	x
11	lmo64	- lmo16	2672850	2675963	+	2923(3114)	0.517	12603	5653	13	.	12603	5S lsu	lmo16 lmo17	4	x
12	lmo03	+ lmo02	239273	242386	+	2920(3114)	0.517	12592	5648	.	.	-24.80	5S lsu	lmo02 lmo03	4	x
13	lmo11	- lmo12	1852172	1853736	+	1533(1565)	0.535	4373	2286	13	.	.	ssu	lmo12	4	x
14	lmo01	+ lmo02	237471	239037	-	1528(1567)	0.535	4350	2279	.	.	-30.40	ssu	lmo01	4	x
15	lmo04	+ lmo05	243492	245058	-	1528(1567)	0.534	4350	2279	.	.	-19.96	ssu	lmo04	4	x
16	lmo61	- lmo15	2441443	2443007	+	1508(1565)	0.534	4373	2286	13	.	.	ssu	lmo15	4	x
17	lmo66	- lmo18	2676452	2678016	+	1508(1565)	0.534	4373	2286	13	.	.	ssu	lmo18	4	x
18	lmo2365	- lmo46	2436451	2437517	-	1066(1067)	0.494	338	332	13	.	-20.70	ValTAC MetCAT AspGTC PheCAA TyrGTA TrpCCA HisGTG GlnTTG GlyGCC CysGCA LeuCAA	.	4	0.00
20	lmo2130	- lmo41	2215349	2215962	+	613(614)	0.437	476	1874	13	.	-20.70	RfT5'only GlnTTC ThrCGT TyrGTA GlnTTG LysTTT	.	4	0.16
33	lmo637	+ lmo11	677438	677616	-	176(179)	0.443	123	150	13	.	-31.30	SerCGA	.	4	0.35
34	lmo05	+ lmo06	245294	248407	-	2920(3114)	0.517	12592	5648	.	.	.	5S lsu	lmo05 lmo06	3.75	x
36	lmo03	+ lmo02	242386	243555	+	1170(1170)	0.464	6636	5305	.	.	-26.00	5S RfT5'only RrT5'only ValTAC ThrTGT LysTTT LeuTAG GlyGCC LeuTAA ArgACG ProTGG AlaTGC ssu	.	3.75	x
42	lmo61	- lmo15	2440963	2441457	-	495(495)	0.412	1345	428	13	.	.	IleGAT AlaTGC	.	3.75	x
43	lmo66	- lmo18	2675972	2676466	-	495(495)	0.412	1345	428	13	.	.	IleGAT AlaTGC	.	3.75	x
61	lmo0902	+ lmo14	939960	940315	+	253(356)	0.389	46	125	13	.	-22.00	GluTTC AspGTC	.	3.75	0.12
89	lmo2084	- lmo40	2162175	2162303	+	129(129)	0.523	44	261	13	.	.	LeuGAG	.	3.75	0.00
169	lmo0078	+ lmo01	82651	82780	+	130(130)	0.442	188	41	13	.	.	RfT5'only LysCTT	.	3.5	0.00
251	lmo1240	+ lmo17	1266565	1266759	+	195(195)	0.425	41	93	13	.	-25.10	ArgTCT	.	3	0.00
282	lmo2466	+ lmo62	2539915	2540420	-	255(506)	0.367	17	55	13	.	-28.40	ArgCCG	lmo2466	2.75	x
331	lmo38	- lmo07	1743010	1743090	-	81(81)	0.339	634	174	13	.	.	5S	.	2.75	x
332	lmo1776	- lmo10	1848931	1849011	-	81(81)	0.339	634	174	13	.	.	5S	.	2.75	x
343	lmo59	- lmo13	2437952	2438031	-	80(80)	0.342	641	173	13	.	.	5S	.	2.75	x
344	lmo64	- lmo16	2672961	2673040	-	80(80)	0.342	641	173	13	.	.	5S	.	2.75	x
421	lmo0933	- lmo16	970837	971036	+	180(200)	0.385	31	36	.	.	-15.30	GlyTCC	.	2.5	0.31
461	lmo02	+ lmo03	242196	242275	+	80(80)	0.342	629	171	.	.	.	5S	.	2.5	x
462	lmo05	+ lmo06	248217	248296	+	80(80)	0.342	629	171	.	.	.	5S	.	2.5	x