% AA identity				% query coverage				% subject coverage							
MET_02536985	29.5 29	5.3 100 22.	1 24.2 29 33.7	23.2 100		MET_02536985	96.8 92.	.6     100     91.6     93.7     91.6     97.9     97.9     100		MET_02536985	94.8 96.7 10	<b>0</b> 80.6 67.	9 93.5 88.6 7	76.2 100	
MET_02217293	33 2	7.5 23.2 18.5	5 17.2 34.4 21.9	100		MET_02217293	76.2 73	3     76.2     73     73.8     71.3     74.6     100		MET_02217293	95.9 97.8 97	. <mark>9</mark> 82.4 68.	7 93.5 86.7	100	
DP_05133165	21.6	33.7 10.5	23.8 26.9 100		percent_id	DP_05133165	86.7 84.	.8   88.6   82.9   83.8   81.9   100	qseq_cov	DP_05133165	93.8 97.8 97	<b>.9</b> 80.6 67.	2 92.5 100		sseq_cov
tr Q6A9K8 Q6A9K8_CUTAK	35.5 20	6.4 29 22.0	6 24.7 100		100	tr Q6A9K8 Q6A9K8_CUTAK	97.8 88.	.2 93.5 96.8 90.3 100	100	tr Q6A9K8 Q6A9K8_CUTAK	93.8 90.1 91	.6 83.3 64.	1 100		
gi 499299116 ref WP_010990066.1 Listeria_monocytogenes	22.7 20	6.4 24.2 13.9	100		50	gi 499299116 ref WP_010990066.1 Listeria_monocytogenes	68.7 66.	.4 67.9 64.9 100	90	gi 499299116 ref WP_010990066.1 Listeria_monocytogenes	92.8 95.6 93	.7 78.7 10			90 80
gi 499208729 ref WP_010906269.1 Lactococcus_lactis	25.8 20	6.4 22.1 100			25	gi 499208729 ref WP_010906269.1 Lactococcus_lactis	85.2 78.	.7 80.6 <b>100</b>	- 80 - 70	gi 499208729 ref WP_010906269.1 Lactococcus_lactis	94.8 93.4 91	.6 100			70
gi 447152909 ref WP_001230165.1 Streptococcus_pneumoniae	29.5 2	5.3 100				gi 447152909 ref WP_001230165.1 Streptococcus_pneumoniae	96.8 92.0	.6 100		gi 447152909 ref WP_001230165.1 Streptococcus_pneumoniae	94.8 96.7 10	0			
gi 3355782 emb CAA05247.1 Lactococcus_lactis_subsp_lactis	27.5 1	00				gi 3355782 emb CAA05247.1 Lactococcus_lactis_subsp_lactis	96.7 10	00		gi 3355782 emb CAA05247.1 Lactococcus_lactis_subsp_lactis	90.7 100				
gi 13774158 dbj BAB43888.1 Staphylococcus_aureus_subsp_aureus_N315	100					gi 13774158 dbj BAB43888.1 Staphylococcus_aureus_subsp_aureus_N315	100			gi 13774158 dbj BAB43888.1 Staphylococcus_aureus_subsp_aureus_N315	100				
	gi 13774158 dbj BAB43888.1 Staphylococcus_aureus_subsp_aureus_N315	gi 435507 62 ennb CAA05247 Lactocccus_lacus_subsp_lacus gi 447152909 ref WP_001230165.1 Streptococcus_pneumoniae gi 499208729 ref WP_010906269.1 Lactococcus_lactis	gi 499299116 ref WP_010990066.1 Listeria_monocytogenes tr Q6A9K8 Q6A9K8_CUTAK	MET_02217293			gi 13774158 dbj BAB43888.1 Staphylococcus_aureus_subsp_aureus_N315	gi 447152909 ref WP_001230165.1 Streptococcus_pneumoniae gi 499208729 ref WP_01090666.1 Lactococcus_lactis gi 499299116 ref WP_010990066.1 Listeria_monocytogenes tr Q6A9K8 Q6A9K8_CUTAK DP_05133165			gi 13774158 dbj BAB43888.1 Staphylococcus_aureus_subsp_aureus_N315 gi 3355782 emb CAA05247.1 Lactococcus_lactis_subsp_lactis	gi 499208729 ref WP_010906269.1 Lactococcus_lactis	tr Q6A9K8 Q6A9K8_CUTAK DP_05133165	MET_02217293	