	intl2 (7/17)	IS1 (14/17)	IS26 (10117)	Col_MG828 (10/	Cal8282 (1/17)	CalRNA1 (5/17)	IncFIA (7/17)	InoFIB (14/17)	IncFII (14/17)	Incl1 (9/17)	Incit (7/17)	IncX4 (10/17)	p0111(9/17)	aao(3)-Ila (8/17)	aadA1 (7/17)	aph(3)la (9/17)	MaTEM-18 (9/1:	dtsA1 (7/17)	mor_1.1 (17/17)	md_A_ (17/17)	mel(B) (2/17)	merA (9/17)	strB (7/17)	sul2 (14/17)	sul3 (2/17)	tet(A) (6/17)	tet(B) (2/17)	cvaA (14/17)	ovaB (7/17)	cvaC (7/17)	cwi (7/17)	605A (19/17)	fmH (17/17)	gad (10/17)	hek (2/17)	hylF (14/17)	iha (7/17)	ipaH (16/17)	ioN (14/17)	iss (16/17)	iucD (14/17)	iutA (14/17)	lpfA (2/17)	mchF (7/17)	omp 1 (14/17)	traT (14/17)	tsh (14/17)	yeeT (10/17)
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Liv79MB_ST57_O86:H25																																																
Liv40M_ST57_O86:H25																																																
Liv30_ST57_O86:H25																																																
Liv114M_ST57_O86:H25																																																
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Liv96MA_ST57_O86:H25																																																
Liv40_ST156_O4:H28																																														Ī		
Liv30MB_ST156_O4:H28																																																
Liv111M_ST744_Onovel32:H9																																																
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Liv30MA_ST744_Onovel32:H9																																																
Liv37M_ST10_O16:H48																																																