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6	45W		2005 38 10 2117-2123	
7	TS018		2005 21 4 563-567	
8	C ( ) CDNA		2005 36 2 166-171	

9	cDNA		2005 36 4	391-396
10	FMDV NSP 3ABC ELISA		2005 36 4	381-386
11	Asia I VP1		2005 36 6	631-634
12	TGEV sM M N		2005 36 7	695-700
13			2005 36 8	794-799
14	18S rRNA		2005 36 9	906-911
15	BHK-21 FMDV		2005 36 11	1170-1173
16	cDNA		2005 36 11	1187-1191

21	-		2005 27 6 474-482	
22	Asia I		2005 20 1 65-69	
23			2005 20 4 450-454	
24	H9N2 M		2005 40 5 579-582	

34			2005 25 12 1095-1101	
35			2005 25 12 1102-1108	
36	-		2005 25 12 1090-1094	
37			2005 18 2 168-170	
38			2005 26 3 1-4	
39			2005 26 4 107-110	
40			2005 26 5 1-5	
41			2005 26 5 22-24	
42			2005 26 6 1-5	
43			2005 26 6 13-17	
44			2005 26 6 21-24	
45	7	E2	2005 26 6 59-63	
46			2005 26 7 27-30	
47			2005 26 9 1-4	
48			2005 26 9 4-7	
49			2005 3 18	

51			2005 9 17-19	
52			2005 10 33-35	
53			2005 22 8	

66	E2	lacZ		2005 35 5 63-367
67	0/China/99	VP1		2005 35 6 413-417
68				2005 35 6 494-498
69				2005 35 7 507-511
70	TS018			2005 35 7 529-532
71				2005 35 7 537-541
72		M		2005 35 9 679-683
73	2	ORF2		2005 35 9 689-693
74		PCR		2005 35 9 712-717
75	Bm86			2005 35 9 718-722.
76		S		2005 35 10 766-770
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