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## 17	
## 18	
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## 26	
## 27	
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## 91	5 (Suppl 2)	0 2018	<NA>	O0MA3yP7Y3UC
## 92	69 (8), 1705-1705	0 2017	<NA>	XR3BWSlh_xcC
## 93	40 (7), 641-642	0 2016	<NA>	it4f3qIuXWYC
## 94	81 (2), 54-54	0 2016	<NA>	YORG-OfxPaAC
## 95	65, S1040-S1040	0 2013	<NA>	blknAaTinKkC
## 96	36 (7), 752-753	0 2012	<NA>	iH-uZ7U-co4C
## 97	71 (8), 259S-259S	0 2012	<NA>	R3hNpaxXUhUC
## 98	63 (10), S199-S200	0 2011	<NA>	mnAcAzq93VMC
## 99		0 2010	<NA>	OEnyYjriUFMC
## 100	30, 791-791	0 2009	<NA>	JV2RwH3_ST0C
## 101	15 (6), S9	0 2009	<NA>	MXK_kJrjxJIC
## 102	10 (3), 201	0 2009	<NA>	hq0jcs7Dif8C
## 103	73, S36	0 2009	<NA>	n1qY4L4uFdgC
## 104	69 (9_Supplement), 3523-3523	0 2009	<NA>	2_BaaiyHPJIC
## 105	53 (10), A100-A100	0 2009	<NA>	4JMB0YKVNbMC
## 106		0 2009	<NA>	KlAtU1dfN6UC
## 107	7 (19), 3021-3025	0 2008	<NA>	rUnQDpM0TEQC
## 108	67 (9_Supplement), 2449-2449	0 2007	<NA>	M3NEmzRMikIC
## 109	49 (9), 92A-92A	0 2007	<NA>	maZDTaKrznsC
## 110	49 (9), 34B-34B	0 2007	<NA>	j3f4tGmQtD8C
## 111	49 (9), 91A-91A	0 2007	<NA>	_Qo2XoVZTnwC
## 112	111 (1), 15	0 2007	<NA>	HAmI6pRF5skC
## 113	50 (3-4), 207-222	0 2000	<NA>	rDsFeusoTZkC
## 114		0 2000	<NA>	BKYZGPsuSFYC

## 115	0 1995	<NA> UL0m3_A8WrAC
## 116	0 NA	<NA> i6LplTXqhpIC