Table 2. Zebra finch brain cDNA libraries

	Lib	T	Condition	Bird ID
1	0031	N	Silent male	57
2	0033	N	Directed singing male	58
3	0052	N	Undirected singing males	59
4	0054	Α	Silent male	57
5	0055	Α	Directed singing male	58
6	0056	Α	Undirected singing males	59
7	0057	N	Embryonic males and females	1 to 6
8	0058	N	Juveniles/adults 50 states pooled	7 to 56
9	0059	N	Rapid vocal learning males	48 to 56
10	0060	A	Juveniles/adults 50 states pooled	7 to 56
11	0061	S	Silent male-Hearing female	27-26
12	0062	S	Adult singing males-Silent male	34+35-27
13	0063	S	Rapid vocal learning-Untutored	50-56
14	0064	S	Rapid vocal learning-Adult silent	50-27
15	0065	S	Rapid vocal learning-Adult singing	50-34+35
16	0066	R	Silent male	27
17	0067	R	Hearing female	26
18	0068	R	Adult singing males	34+35
19	0069	R	Rapid vocal learning male	50
20	0070	R	Untutored male	56
21	0071	R	Juveniles/adults 50 states pooled	7 to 56

Library (Lib) ID designated at the Duke University Center for Genome Technology. Libraries types (T) are N, normalized; A, abundant; S, subtracted; and R, regular. Bird ID, brain samples (Table 1) used to make the libraries. Silent condition means bird was not singing. Hearing condition means bird heard song playbacks.