Table 3. All motifs, classified by their symmetries (elements of each cell are permutations within the class).

Motif Class	Motifs in Class
1	00
2	0 0 0-0
3	0000000
4	0-0 0-0
5	N N N N
6	ΪΧ
7	00100122000
8	N. N. N.
9	LNKN
10	IIX IIX
11	20 20 9
12	NNNX
13	X
14	NKXKNNUN
15	ΪΧ
16	LZZZ
17	NNN
18	MM
19	X