

Corrigendum

Owing to an error in the production process, the references in Table 1 of the article by Filipowicz and Kiss, *Molecular Biology Reports* 18: 149-156 have been cited incorrectly.

The table should have been as presented below.

Table 1. Vertebrate snoRNAs^a

<i>A. Transcribed from independent genes</i>								
RNA	Size (nt)	Copies/cell (HeLa)	5' end	Conserved boxes ^b	Antibody precipitation	High order complexes	Cleavage/processed RNA	References
U3	206–228	2×10^5	m ₃ GpppN	A,B,C,C',D	α -Fb	70–80S	5' ETS ITS1–5.8S (XI)	[2, 3, 8–15]
U8	136–140	4×10^4	m ₃ GpppN	C, D	α -Fb	80–90S	5.8S & 28S	[10, 18, 19]
U13	105	1×10^4	m ₃ GpppN	C, D	α -Fb	40S		[10]
7–2/MRP	265–277	3×10^4	pppN		α -Th/To	65S ^c		[20–24]
<i>B. Intron encoded snoRNAs</i>								
RNA	Species	Size (nt)	Gene	Intron	Boxes	α -Fb Ab precipitation	RNA/RNP Complexes	References
U14	Hs, rodents	87–96	hsc70	5,6,8	C',D	+	18S	[25, 26]
U15	Hs	146–148	S3	1,5 or 6	C',D	+		[27, e]
U16	Hs, XI	106	L1	3	C,D	+		[28, f]
U17 (E1)	Hs	207–205	RCC1	1, 2	–	–	40S	[29]
U17 _{XSS} ^d	XI	218	S8	1–6	–	–		[g]
U18	XI	65–70	L1	2,4,7,8	C,D	–		[f, h]
U20	Hs, rodents	≈ 80	Nucl.	11	C,D	+	Compl. to 18S	[h]
U21	Gg		L5	5	C,D	+		[h]
<i>Likely to be intron-encoded</i>								
U19	Hs	200	?		–	–	65S	[i]
Y	Hs	125	?		C',D	+		[10, 27, e]
E2	Hs	154	?		–	–		[30]
E3	Hs, Mm	135	eIF-4A	8	–	–		[30, 31]

^a Abbrev.: Hs, human; XI, Xenopus; Gg, chicken; Mm, mouse; Fb, fibrillar; Nucl, nucleolin. Only more recent key references are included; for other refs, see [2–4].

^b Distinguishing between the C & C' boxes in RNAs other than U3 is somewhat arbitrary (see [27]).

^c Analysis of HeLa cell nucleolar extracts indicates association with 65S rather than 80S [24] complexes (T.K. & W.F., unpublished).

^d U17^{XSS} RNAs are approx. 80% similar to the human U17 RNA and are probably its Xenopus counterparts despite being encoded in a different gene.

^e K. Tycowski and J.A. Steitz, pers. comm.

^f I. Bozzoni, pers. comm.

^g F. Amaldi, pers. comm.

^h J.P. Bachellerie, M. Nicoloso, B. Michot, M. Azum and M. Caizergues-Ferrer, pers. comm.

ⁱ T.K. and W.F., unpublished results.