

### Box H/ACA snoRNAs with unknown RNA targets

Name	Site	Gene No,	Cluster	P site	Comments	Plant orthologues	Expression
SnoR109							cDNA
SnoR110							N, cDNA
SnoR111							N, cDNA
SnoR112							N, cDNA

### Box H/ACA snoRNAs with complementarity to snRNAs

Name	Site	Gene No,	Cluster	P site	Comments	Plant orthologues	Expression
SnoR103	U5 Ψ50 U5 Ψ47			P1 U5 50 P2 U5 47			N, cDNA
SnoR104	U2 Ψ42			P1 U2 42			N, cDNA

Name	Site	Gene No,	Cluster	P site	Comments	Plant orthologues	Expression
U65	25S Ψ2816 25S Ψ2870	3	√	P1 25S 2816 P2 25S 2870	Hu 4373 (P1 U65); Yeast 2823 (P1 snR34) Hu 4427 (P2 U65); Yeast 2877 (P2 snR34)	√	
SnoR5	18S Ψ1000 18S Ψ1118	2	√	P1 18S 1000 P2 18S 1118	Yeast 998 (P1 snR31)	√	cDNA
SnoR72	18S Ψ1000 18S Ψ1118			P1 18S 1000 P2 18S 1118	Same P sites as sonR5 but different gene sequence		N, cDNA
SnoR73	18S Ψ634 18S Ψ1520			P1 18S 634 P2 18S 1520	Hu 18S 681 -		N, cDNA
SnoR74	25S Ψ2913			P2 25S 2913	Hu 4470; Yeast 2920		N, cDNA
SnoR75	25S Ψ2913			P2 25S 2913	Hu 4470; Yeast 2920. Same P site as snoR74 but different gene sequence		N, cDNA
SnoR76	18S Ψ918 25S Ψ214			P2 18S 918 25S 214			N, cDNA
SnoR77	25S Ψ826 18S Ψ752			P1 25S 826 P2 18S 752	Hu 1523		N, cDNA
SnoR78	25S Ψ2620 18S Ψ1523			P1 25S 2620 P2 18S 1523			N, cDNA
SnoR79	25S Ψ2248			P1 25S 2248	Hu 3741		N, cDNA
SnoR80	25S Ψ1130 25S Ψ 999			P1 25S 1130 P2 25S 999	Hu 1909; Yeast 1124 (P1 snR5) Hu 1717; Yeast 990 (P1 snR49)		N, cDNA
SnoR81	25S Ψ1013			P2 25S 1013	Hu 1731; Yeast 1004 (P2 snR5) Same target as snoR98 but different gene.		N, cDNA
SnoR82	25S Ψ783			P2 25S 783			N, cDNA
SnoR83	25S Ψ2304 25S Ψ2339			P1 25S 2304 P2 25S 2339	Hu 25S 3797 (a mΨ) Hu 25S 3832		N, cDNA
SnoR84	18S Ψ827			P2 18S 827			N, cDNA
SnoR85	5.8S Ψ78			P2 5.8S 78			N, cDNA

<b>SnoR86</b>	<b>25S Ψ2555</b> <b>18S Ψ360</b>			P1 25S 2555 P2 18S 360	Note: 25S 2555 is not a U in <i>Sinapsis</i> (mustard).		N, cDNA
<b>SnoR87</b>	<b>18S Ψ715</b> <b>25S Ψ2126</b>			P1 18S 715 P1 25S 2126	Hu 25S 3618		N, cDNA
<b>SnoR88</b>	<b>18S Ψ1302</b>			P1 18S 1302			N, cDNA
<b>U19</b>	<b>25S Ψ2250</b>			P1 25S 2250	P2 25S 3743		N, cDNA
<b>SnoR89</b>	<b>18S Ψ220</b> <b>25S Ψ35</b>			P1 18S 220 P2 25S 35			N, cDNA
<b>SnoR90</b>	<b>18S Ψ948</b>			P1 18S 948	Hu 18S 1004		N, cDNA
<b>SnoR91</b>	<b>18S Ψ 604</b> <b>18S Ψ 761</b> <b>18S Ψ</b> <b>1090</b>			P1 18S 604 P2 18S 761 18S 1090	Hu 18S 815		N, cDNA
<b>SnoR92</b>	<b>25S Ψ2244</b>			P1 25S 2244	Hu 3737		N, cDNA
<b>SnoR93</b>	<b>25S Ψ2773</b>			P2 25S 2773	Hu 25S 4330		cDNA
<b>SnoR94</b>	<b>25S Ψ132</b>			P2 25S 132			N, cDNA
<b>SnoR95</b>	<b>25S Ψ2703</b>			P1 25S 2703			N, cDNA
<b>SnoR96</b>	<b>25S Ψ1246</b>			P1 25S 1246			N, cDNA
<b>SnoR97</b>	<b>25S Ψ2707</b>			P2 25S 2707	Hu 25S 4263		N, cDNA
<b>SnoR98</b>	<b>25S Ψ1013</b>			P2 25S 1013	Hu 25S 1731; Yeast 1004 (P2 snR5) Same target as snoR81 but different gene.		N, cDNA
<b>SnoR99</b>	<b>18S Ψ803</b> <b>25S Ψ2201</b>			P1 18S 803 P2 25S 2201			N, cDNA
<b>SnoR100</b>	<b>18S Ψ111</b>			P2 18S 111	Hu 18S 110		N, cDNA