

RNA name	Antigen	NCBI Accession	nt	# U	# C	%TLR7	G:U + G:C / 100nt	Stimulation
Y5	Ro 60 / SSA	NR_001571	84	32	18	19	20	57
His-tRNA	His-tRNA synthase	X01553	76	19	21	23	22	82
RNase MRP	Th/To	NR_003051	282	51	93	26	22	25
Phe-tRNA	Phe-tRNA synthase	K00350	76	10	18	29	22	63
Y4	Ro 60 / SSA	NR_004393	94	32	19	33	20	49
ser-tRNA	Ser-tRNA synthase	Y00355	73	20	20	33	27	44
hY3	Ro 60 / SSA	NR_004392	102	36	28	34	18	61
iMet-tRNA	Met-tRNA synthase	K00328	73	11	20	36	22	29
EBER-I	La / SSB	AB065135	154	34	35	40	21	32
7SL RNA	SRP	X01037	332	55	83	42	23	35
U8	Fibrillarin	NR_033273	140	38	34	47	19	65
U14	Nucleolus	NR_028275	92	34	19	54	15	23
U1	U1 - 70KD	NR_004430	164	43	42	58	19	90
VA-I	La / SSB	NC_001460	141	21	40	60	24	40
E3	Nucleolus	NR_002586	135	44	31	66	16	47
U6	Sm	NR_004394	106	25	24	75	15	59
SS1	HCV	EF154702	354	66	114	78	21	21
RNaseP	Th/To	NR_002312	341	59	102	86	26	28
mtR-loop	Mitochondria	AB033825	877	297	104	85	16	64
U19	Nucleolus	NR_002915	200	65	38	86	21	51
rC13	Control	EU730881	435	184	200	86	10	87
U5	Sm	NR_002756	116	39	23	89	13	78
hY1	Ro 60 / SSA	NR_004391	113	41	30	90	15	57
U17	Nucleolus	NR_002907	300	73	39	94	15	41
rC11	control	EU730879	621	108	105	94	21	22
U24	Nucleolus	NR_002447	106	27	20	96	13	73
HCV 3'UTR	HCV	AF009071	269	140	52	96	12	91
Alu1F	cytoplasm	U14571	221	59	69	97	20	52
U3	Fibrillarin	NR_006880	232	60	43	97	19	65
E2	Nucleolus	NR_002433	154	43	28	98	10	82