

tRNAdb code	symbol	name	MODOMIC	
			code	number
"	m1A	1-methyladenosine	𐄀	83
K	m1G	1-methylguanosine	K	22
O	m1I	1-methylinosine	O	26
]	m1Y	1-methylpseudouridine	]	88
:	Am	2'-O-methyladenosine	ᄀ	127
B	Cm	2'-O-methylcytidine	B	84
#	Gm	2'-O-methylguanosine	#	28
Z	Ym	2'-O-methylpseudouridine	Z	103
J	Um	2'-O-methyluridine	J	50
}	k2C	2-lysidine	}	101
/	m2A	2-methyladenosine	/	37
≠	ms2io6A	2-methylthio-N6-(cis-hydroxyisopentenyl) adenosine ≠	≠	126
*	ms2i6A	2-methylthio-N6-isopentenyladenosine	*	51
[	ms2t6A	2-methylthio-N6-threonylcarbamoyladenosine	[	55
%	s2C	2-thiocytidine	ᄁ	92
2	s2U	2-thiouridine	2	100
X	acp3U	3-(3-amino-3-carboxypropyl)uridine	X	75
'	m3C	3-methylcytidine	𐄃	52
4	s4U	4-thiouridine	4	7
\	m5Um	5,2'-O-dimethyluridine	𐄄	122
,	mchm5U	5-(carboxyhydroxymethyl)uridine methyl ester	𐄅	85
&	ncm5U	5-carbamoylmethyluridine	&	43
)	cmnm5Um	5-carboxymethylaminomethyl-2'-O-methyluridine	)	23
\$	cmnm5s2U	5-carboxymethylaminomethyl-2-thiouridine	\$	45
!	cmnm5U	5-carboxymethylaminomethyluridine	!	87
°	f5Cm	5-formyl-2'-O-methylcytidine	°	104
3	mcm5s2U	5-methoxycarbonylmethyl-2-thiouridine	3	68
1	mcm5U	5-methoxycarbonylmethyluridine	1	27
5	mo5U	5-methoxyuridine	5	74
F	m5s2U	5-methyl-2-thiouridine	F	3
S	mn5s2U	5-methylaminomethyl-2-thiouridine	S	110
{	mn5U	5-methylaminomethyluridine	{	129
?	m5C	5-methylcytidine	?	18
T	m5U	5-methyluridine	T	12
ᄆ	tm5s2U	5-taurinomethyl-2-thiouridine	ᄆ	91
Ê	tm5U	5-taurinomethyluridine	𐄈	21
7	m7G	7-methylguanosine	7	116
	m2,2Gm	N2,N2,2'-O-trimethylguanosine		40
R	m2,2G	N2,N2-dimethylguanosine	R	13
L	m2G	N2-methylguanosine	L	36
M	ac4C	N4-acetylcytidine	M	81
+	i6A	N6-isopentenyladenosine	𐄉	56
E	m6t6A	N6-methyl-N6-threonylcarbamoyladenosine	E	16
=	m6A	N6-methyladenosine	Ж	96
6	t6A	N6-threonylcarbamoyladenosine	6	130
.	N	any ribonucleoside residue	.	140
(	G+	archaeosine	(	99
D	D	dihydrouridine	D	14
9	galQ	galactosyl-queuosine	9	86
Ϸ	gluQ	glutamyl-queuosine	Ϸ	42
I	I	inosine	I	113
8	manQ	mannosyl-queuosine	8	90
W	o2yW	peroxywybutosine	W	121
P	Y	pseudouridine	P	118
Q	Q	queuosine	Q	65
@	xX	unknown modification	ž	98
H	xA	unknown modified adenosine	H	72
<	xC	unknown modified cytidine	V	70
;	xG	unknown modified guanosine	𐄊	66
N	xU	unknown modified uridine	N	76
V	cmo5U	uridine 5-oxyacetic acid	V	47
Y	yW	wybutosine	Y	30
^	Ar(p)	2'-O-ribosyladenosine (phosphate)	𐄋	20
⌘	Gr(p)	2'-O-ribosylguanosine (phosphate)	⌘	34
Ⓟ	pA2'3'cp	adenosine-5'-phosphate-2',3'-cyclic phosphate	𐄌	215
Ⓢ	pyyW	wybutosine[C15(S)]-5'-monophosphate	˘Y	244
ã	12A	2-METHYLTHIO-N6-(AMINOCARBONYL-L-THREONYL)-ADENOSINE-5'-MONOPHOSPHATE	NA	NA
"	1MA	6-HYDRO-1-METHYLADENOSINE-5'-MONOPHOSPHATE	𐄍	83
Ⓡ	1RN	(E)-N-[[4-oxo-1-(5-O-phosphono-beta-D-arabinofuranosyl)-2-thioxo-1,2,3,4-tetrahydropyrimidin-5-yl]methylidene]glycine	𐄎	307
ũ	3AU	3-[(3S)-3-amino-3-carboxypropyl]uridine 5'-(dihydrogen phosphate)	NA	NA
λ	4OC	4N,O2'-METHYLCYTIDINE-5'-MONOPHOSPHATE	NA	NA
ı	7S3	1-methyl inosinic acid	NA	NA
ã	8AN	3'-amino-3'-deoxyadenosine 5'-(dihydrogen phosphate)	NA	NA
ũ	A1I9V	5-METHYL-2-THIO-URIDINE-5'-MONOPHOSPHATE	NA	NA
ù	A1L3O	5-Hydroxyuridine 5'-phosphate	NA	NA
ŵ	A1L4U	5-methoxycarbonylmethyl-2-deoxouridine	NA	NA
Ŵ	A1LZ3	methyl dihydrogen phosphite	NA	NA
¿	AG9	AGMATIDINE	NA	NA
ŷ	B8H	[(2~{R},3~{S},4~{R},5~{S})-5-[1-methyl-2,4-bis(oxidanylidene)pyrimidin-5-yl]-3,4-bis(oxidanyl)oxolan-2-yl]methyl dihydro	俊	258
ȳ	C4J	(5S)-5-{3-[(3S)-3-amino-3-carboxypropyl]-1-methyl-2,4-dioxo-1,2,3,4-tetrahydropyrimidin-5-yl}-2,5-anhydro-1-O-phosphor	侮	260
⌘	F3N	3'-deoxy-3'-(L-phenylalanylamino)adenosine 5'-(dihydrogen phosphate)	NA	NA
ɑ	L3X	3'-deoxy-3'-(glycylamino)adenosine 5'-(dihydrogen phosphate)	NA	NA
e	MKX	cyclic N6-threonylcarbamoyladenosine 5'-monophosphate	NA	NA
ğ	QUO	2-AMINO-7-DEAZA-(2'',3''-DIHYDROXY-CYCLOPENTYLAMINO)-GUANOSINE-5'-MONOPHOSPHATE	NA	NA
æ	ZJS	N-(3-methylbut-2-en-1-yl)adenosine 5'-(dihydrogen phosphate)	NA	NA