原子质量表 2017/3/13 09:41

## 原子质量表

原子序数	同位素	质量(u)
0	n	1.008665
U U	Н	1.007825
1	D	2.014102
1	T	3.016050
	He3	3.016030
2	He4	4.002603
	He6	6.018892
	Li6	6.015125
2	Li7	7.016004
3	Li8	8.022487
	Be7	7.016929
4	Be9	9.012186
4	Be10	10.013534
	B10	10.013334
5	B10	11.009305
3		
	B12	12.014353
	C10	10.016810
6	C11	11.011431
	C12	12.000000
	C13	13.003351
	C14	14.003242
	C15	15.010599
_	N13	13.005738
7	N14	14.003074
	N15	15.000108
	015	15.003070
8	016	15.994915
	017	16.999133
	O18	17.999160
	F18	18.000936
9	F19	18.993105
	F20	19.999987
10	Ne20	19.992440
	Ne21	20.993849
	Ne22	21.991385
II .	I I	I I

	同位素	质量(u)
17	C135	34.968851
	C136	35.968309
	C137	36.965898
	Ar36	35.967544
	Ar37	36.966772
18	Ar39	38.964317
	Ar40	39.962384
	K39	38.963710
19	K40	39.964000
	K41	40.961832
	Cr48	47.953762
	Cr50	49.946054
24	Cr52	51.940513
	Cr53	52.940653
	Cr54	53.938882
25	Mn55	54.938050
27	Co59	58.933189
21	Co60	59.933813
20	Cu63	62.929592
29	Cu65	64.927786
30	Zn67	66.927145
35	Br79	78.918329
33	Br81	80.916292
38	Sr88	87.905641
36	Sr90	89.907747
39	Y89	88.905872
47	Ag107	106.905094
53	I127	126.904070
<i>JJ</i>	I129	128.904987
79	Au197	196.966541
81	T1204	203.973865
	Pb206	205.974468
82	Pb207	206.975903
	Pb208	207.976650
	Bi209	208.980394
83	Bi210	209.984121

原子质量表 2017/3/13 09:41

11	Na22	21.994437
	Na23	22.989771
	Na24	23.990963
12	Mg23	22.994125
	Mg24	23.985042
	Mg25	24.986809
	Mg26	25.982593
	Mg27	26.984344
13	Al27	26.981539
15	A128	27.981905
14	Si28	27.976929
	Si29	28.976496
	Si30	29.973763
	Si31	30.975349
15	P30	29.978317
	P31	30.973765
	P32	31.973909
16	S32	31.972074
	S33	32.971462
	S34	33.967865
	S35	34.969031

		ļ
	Bi211	210.987300
84	Po209	208.982426
	Po210	209.982876
	Po211	210.986657
86	Rn222	222.017531
88	Ra226	226.025360
90	Th232	232.038124
	Th234	234.043583
92	U234	234.040904
	U235	235.043915
	U236	236.045637
	U238	238.048608
94	Pu238	238.049511
	Pu239	239.052146