

## 基本有機化学用語(アルファベット順)

No	term	group	No	term	group
1	acid	g12	31	carbanion	s26
2	acidic	g14	32	carbenium ion	s27
3	acidity	g13	33	carbohydrate	c38
4	addition	r10	34	carboxylic acid	c23
5	alcohol	c16	35	catalyst	r32
6	aldehyde	c21	36	cation	g18
7	alicyclic compound	c6	37	chiral	s31
8	aliphatic compound	c4	38	chloride	c15
9	alkane	c11	39	chromatography	e43
10	alkene	c12	40	compound	c1
11	alkoxy group	c32	41	concentration	e16
12	alkyl group	c31	42	condensation	r13
13	alkylation	r15	43	configuration	s6
14	alkyne	c13	44	conformation	s7
15	amide	c25	45	conjugated system	s15
16	amine	c18	46	covalent bond	s9
17	anhydride	c26	47	crystal	e36
18	anion	g19	48	delocalization	s14
19	aprotic	s21	49	derivative	c35
20	aromatic compound	c5	50	diastereomer	s33
21	aromaticity	s13	51	dimerization	r20
22	asymmetric center	s35	52	distillation	e30
23	atom	g2	53	double bond	s11
24	base	g15	54	doublet	e47
25	basic	g17	55	electron	g4
26	basicity	g16	56	electronegativity	g5
27	beaker	e17	57	electrophile	r27
28	boiling point	e33	58	element	g1
29	bond	g6	59	elimination	r11
30	bulky	s25	60	enantiomer	s32

No	term	group	No	term	group
61	equilibrium	r29	91	insoluble	e14
62	equivalent	e8	92	intermediate	r33
63	ester	c24	93	isolation	e42
64	esterification	r18	94	isomer	s3
65	ether	c17	95	isomerization	s4
66	evaporation	e23	96	ketone	c22
67	evaporator	e22	97	kinetics	r31
68	experiment	e1	98	laboratory	e2
69	extraction	e28	99	literature	e50
70	filtrate	e37	100	lone pair	g24
71	filtration	e29	101	main chain	s1
72	flask	e18	102	measurement	e44
73	functional group	c33	103	mechanism	r28
74	funnel	e19	104	medium	e12
75	halide	c14	105	melting point	e34
76	halogenation	r17	106	mixture	e25
77	heteroatom	c7	107	mole	e7
78	heterocyclic compound	c8	108	molecular weight	e6
79	heterolysis	r9	109	molecule	g7
80	homolysis	r8	110	negative	g22
81	hybrid orbital	s18	111	neutral	g21
82	hydride	c37	112	neutralization	r25
83	hydrocarbon	c10	113	nucleophile	r26
84	hydrogen bonding	s22	114	optical activity	s34
85	hydrogenation	r16	115	organic chemistry	g10
86	hydrolysis	r19	116	organometallic compound	c9
87	hyperconjugation	s17	117	oxidation	r21
88	identification	e45	118	oxide	c19
89	impurity	e40	119	oxidize	r22
90	inorganic chemistry	g11	120	polar	s19

No	term	group	No	term	group
121	polarity	s20	151	side reaction	r2
122	positive	g20	152	single bond	s10
123	precipitation	e32	153	singlet	e46
124	precursor	r6	154	solubility	e15
125	preparation	e3	155	solute	e10
126	primary	c27	156	solution	e13
127	product	r5	157	solvent	e11
128	protecting group	c34	158	stabilize	s23
129	proton	g3	159	stereochemistry	s30
130	protonation	r24	160	steric hindrance	s24
131	purification	e41	161	stirrer	e21
132	qualitative analysis	e38	162	stoichiometry	e9
133	quantitative analysis	e39	163	stopper	e20
134	quartet	e49	164	structural formula	g9
135	quaternary	c30	165	sublimation	e31
136	racemic	s29	166	substance	g8
137	reactant	r4	167	substituent	c36
138	reaction	r1	168	substitution	r12
139	reactivity	r3	169	sulfide	c20
140	reagent	r7	170	synthesis	e4
141	rearrangement	r14	171	tautomerism	s5
142	recrystallization	e35	172	tertiary	c29
143	reduction	r23	173	thermodynamic	r30
144	reflux	e24	174	triple bond	s12
145	residue	e26	175	triplet	e48
146	resonance structure	s16	176	unpaired electron	g23
147	saturated compound	c2	177	unsaturated compound	c3
148	secondary	c28	178	valence	s8
149	separation	e27	179	yield	e5
150	side chain	s2	180	zwitterion	s28