

Chinosporin S	267
Chlorotetaine	322
2-Chlorounguinol	23
Cholest-4-en-3-one	13
Circulin	348,350
Circulin B	350
Citreoviridin	144,148
Citreoviridin C	148
Citreoviridin D	148
Citrinin	148
Cordycepin	25
α -Cyclodextrin	280
β -Cyclodextrin	281
γ -Cyclodextrin	285
13-Cycloheptyl-2-hydroxytridecanoic acid	21
10-Cycloheptyldecanoic acid	21
9-Cycloheptylnonanoic acid	21
13-Cycloheptyltridecanoic acid	21
11-Cycloheptylundecanoic acid	21
α -Cyclopiazonic acid	65
Cytidine 5'-diphosphate	240,255
[D]	
D-aitocidin	304,305
D-aitocidin A1	304
D-aitocidin A2	304
D-aitocidin B1	305
D-aitocidin B2	305
D-aitocidin B3	305
6-O-Demethylnigerone	45
3-O-Demethylsulochrin	139
N-Deoxyschizokinen	287
D-esferritriacetylfusigen	27
D-extrantriose	64
D-idethiodi (methylthio) acetylaranotin	157
D-ifficol	323
D-ihydrocitrinone	157
D-ihydrogeodin	158
D-ihydroubiquinone 45	232
D-imethylosoic acid	158
[E]	

Echinocandin B	27
Edeine	241,242,243,256,257,258
Edeine A1	242,257
Edeine B1	242,258
Edeine D	242,258
Edeine E	243,258
Edeine F	243,258
Edeine	241,242,243,256,257,258
Edeine A1	242,257
Edeine B1	242,258
Edeine D	242,258
Edeine D-	242,258
Edeine E	243,258
Edeine F	243,258
Emerin	27
Endosubtilysin	323
11-Epicorticoesterone	37
Erdin	158
Erythritol	158
[F]	
Fengycin	323
Ferriaspergillin	133
Ferrineoaspergillin	133
Fluvomycin	323
Fonsecinone A	22
Fonsecin	22,48
Fonsecin B	48
Fusaricidin A	291
Fusigen	28
[G]	
GM(遺伝子組換)作物をめぐる問題	452
β -D-Galactopyranosy-(1 \rightarrow 4)-[α -D-glucopyranosy-(1 \rightarrow 6)]-2-amino-2-d	233
2-O- α -D-Galactopyranosyglycerol	267
Galantin I	300
Gatavalin	291
Geodin; (+)-form	159
Geodoxin	159
Gillusdin	159
β -D-Glucopyranosy-(1 \rightarrow 6)- β -D-glucopyranosy-(1 \rightarrow 4)-D-glucose	54
6-O- β -D-Glucopyranosy-D-galactose	45

6-O- α -D-Glucopyranosy-D-glucose	291
4-O- β -D-Glucopyranosy-D-ribitol	311
3-O- β -D-Glucopyranosy-L-rhamnose	286
4- α -Glucosylkojibiose	286
Glyoxylic acid	48
Gramicidin B	243,258
Gramicidin C	243,258
Gramicidin D	243,258
Gramicidin S	243,258
Gramicidin S1	252,258
Gramicidin S2	244,258
Gramicidin S3	244,258
Gramicidins A-D	244,258
Gratisin	246,261
Gusperimus	269
[H]	
5-Hexadecenoic acid; (Z)-form	286
2-Hexyl-3-methylenebutanedioic acid; (R)-form	37
1-Hexyn-3-ol	311
3-Hydroxy-2-oxobutanoic acid	39
1-Hydroxy-6-isopropyl-3-(1-methylpropyl)-2(1H)-pyrazinone	55
8-Hydroxy-9-octadecenoic acid	24
Hydroxyacetaldehyde	50
Hydroxyaspergillic acid	64
2-Hydroxybutirosin	342
N-Hydroxyformamide	287
6-Hydroxyisoquadrono	139
β -Hydroxymeivinolin	225
8-Hydroxyquadrono	140
Hydroxyversicolorone	133
[I]	
Isoasterriquinone	159
Isoaurasperone A	52
1-L-Isoleucinegramicidin A	238,254
7-L-Isoleucinesurfactin C1	315
Isonigerone	52
Isoquadrono	159
Isosulochrin	160
Iturin A	328,329
Iturin AL	329

Iturin C	329
[J]	
Jolipeptin	292
[K]	
Kristenin	329
[L]	
Laterosporamine	269
Laterosporin	270
Levan	329
Licheniformin A	278
Licheniformin C	279
5-L-Lysinetyrocidine A	239,254
[M]	
Malformin	52
Manilosporin	329
3-Methoxy-3-(tetrahydro-5-methoxy-4-methyl-3-furanyl)-2-propen	139
8-Methoxyorobol	45
3-Methyl-2-oxobutanoic acid	39
5-Methylcytidine	355
Methylenebutanedioic acid	160
Mevinolin	160
Micrococcin P1	305
Micrococcin P2	306
MonacolinL	163
Mono-2-propenyl phosphate	52
Monochlorosulochrin	163
Mutaaspergillic acid	64
Mycobacillin	329
Mycosubtilin	329
[N]	
Neoasterriquinone	163
Nidulin	28
Nidulol	28
Nidurufin	28
Nigeran	52
Nigerazine A	52
Nigerazine B	52
Nigerone	53
Nigragilline; (+)-form	53
Norsolorinic acid	133

[O]	
Octapeptin A;Octapeptin A1	351
Octapeptin B;Octapeptin B1	351
Octapeptin C;Octapeptin C0	351
Octopinic acid	20
Orlandin	53
Oryzachlorin	64
Oryzacidin	65
Oxetanocin	289
[P]	
Panose	54
Parasiticolide A	134
Parasperone A	134
Patulin	163
Permetin A	352
11-L-Phenylalaninegramiicidin A	239
Polymyxin B1	293
Polymyxin B2	294
Polymyxin D1	294
Polymyxin D2	295
PolymyxinFHydrochloride	352
PolymyxinM	295
Polymyxin S1	297
Polymyxin T1	297
Polypeptin A	353
Polypeptin B	353
Proticin	279
Pullulan	232
PumilacidinF	305
PumilacidinG	305
Pyrophen	54
[Q]	
Quadrone	219
[R]	
α -L-Rhamnopyranosy-(1 \rightarrow 2)- α -L-rhamnopyranosy-(1 \rightarrow 3)-L-rhamnose	311
4-O- α -L-Rhamnopyranosy-L-rhamnose	286
Rhizocticin C	330
Rhizocticin D	330
Rhizocticin; Rhizocticin A	330
ribo-Hexos-3-ulose;D--form	20

Rubrofusarin B	54
[S]	
Schizokinen	290
Sfericase	306
Sorbose	14
Spergualin	271
Sporogen AOI	65
Stachydrine	55
Subsporin A	330
Subsporin B	331
Subsporin C	331
Subtilin	332
Subtilisin BPN1	234
Subtilisin Carlsberg	333
Subtilisins	234
Subtilosin A	335
Succinamopine	20
Succinylglutamic acid	290
Sulochrin	220
Surfactin	335
Surfactin C1	335
[T]	
Tagatose;D--form	13
Tatumine	246,261
Tatumine	246,261
ψ -tectorigenin	54
Terramide A	220
Terramide B	220
Terramide D	220
Terrecyclic acidA	220
Terrecyclol	221
Terreic acid; (-)-form	221
Terrein	222
Terremutin; (-)-form	222
Terretonin	223
TerritremA	223
TerritremB	224
TerritremB'	224
TerritremC	224
Tetrahydro-6-(3-hydroxy-4-tridecenyl)-2H-pyran-2-one	36

Tetramethylpyrazine	336
ThiocillinI	236,237,238
ThiocillinII	237,238
ThiocillinIII	238
Thiolstatin D	272
α -L-threo-4-Hex-4-enopyranuronosyl-D-galacturonic acid	300
Thuringiensin	339
Tridecaptin A;Tridecaptin A α	298
Tridecaptin B	299
Tridecaptin C	299
Tryptocidine A	247,261
Tryptocidine B	247,261
Tyrocidine	247,248,249,250,251,261,262,263,265
Tyrocidine A	248,262
Tyrocidine B	249,250,263,265
Tyrocidine B1	250,265
Tyrocidine D	250,265
Tyrocidine D1	250,265
Tyrocidine D	251,265
Tyrocidine E	251,265
Tyrocidine	247,248,249,250,251,261,262,263,265
Tyrocidine A	248,262
Tyrocidine B	249,250,263,265
Tyrocidine B1	250,265
Tyrocidine D	250,265
Tyrocidine D1	250,265
Tyrocidine D	251,265
Tyrocidine E	251,265
11-L-Tyrosinegramicidin A	254
11-L-Tyrosinegramiicidin A	239
[U]	
Unguinol	36
Ustin	36,37
UstinII	37
[V]	
1-L-1-L-Valinegramicidin A	238
1-L-Valinegramicidin A	254
Variecoxanthone B	37
Versicolorin A; (-)-form	134
Versiconal hemiacetal acetate	136

Versiconol	136
Versiconol acetate	136
[X]	
Xanthosine	18,337
Xanthosine	18,337
xylo-5-Hexulosonic acid;D--form	13
Xylostacin	354
[記号]	
9(11)-Drimen-8-ol; 8 α -form	60
3-(2-Hydroxyethyl) indole	18,38
3-(2-Hydroxyethyl) indole	18,38
3-(4-Hydroxyphenyl)-2-oxopropanoic acid	16
2-(6-Hydroxyhexyl)-3-methylenebutanedioic acid; (R)-form	37
[その他]	
遺伝子組換え(GM)大豆摂取	488
遺伝子組換えによる耐性	417
遺伝子組換えに関する分析法	423
遺伝子組換え技術と食品	447
遺伝子組換え有用形質の検出	428
遺伝子組換え関連微生物の検出	429
遺伝子組換え食品の安全性に関する意見	488
遺伝子組換え技術一般	447
安全性について	486
安全性評価	486
食品	407,411
食品と微生物利用	411
味噌	410
各国の対応	477
環境・バイオマス等	482
環境庁企画調整局	444
環境	444,482,483
分子エコロジー	412,485
分子エコロジー	412,485
病害抵抗性作物	422
耐寒性	420
中小企業庁	444
生態系	483
資料1	4,11
資料2	6,357
飼料	406

農林水産技術会議	434
農業試験場等	445
酵母	397
農水省 食品流通局	443
海水耐性	421
醤油麹菌	400
醤油	400,409
植物	361,415
動物	402,428
植物分野の遺伝子組換え	415
動物飼料	428
微生物	396,487
微生物の安全評価	487
抗生物質耐性	423
耐病性	418
表示	456
各種耐性	421
酵素	413
除草剤抵抗性	419
甜菜	392
耐虫性	417
焼酎麹菌	400
食酢	407
発酵ソーセージ	428
発酵食肉	407
乳酸菌	396
穀類	376

厚生労働省図書館



1 0 0 0 0 2 3 0 6