## CPC COOPERATIVE PATENT CLASSIFICATION

### C CHEMISTRY; METALLURGY

(NOTES omitted)

#### **CHEMISTRY**

# C12 BIOCHEMISTRY; BEER; SPIRITS; WINE; VINEGAR; MICROBIOLOGY; ENZYMOLOGY; MUTATION OR GENETIC ENGINEERING

(NOTES omitted)

## C12Y ENZYMES

#### NOTES

- 1. This subclass covers all enzymes.
- 2. In this subclass, each enzyme is classified according to their EC number of the "Enzyme Nomenclature" (as valid on 1 January 2012) recommended by the Nomenclature Committee of the International Union of Biochemistry and Molecular Biology. The EC number appears in the subgroups in parenthesis and is reflected in the classification symbol: the EC number with the notation a.bb.cc.ddd is rendered into a CPC symbol C12Y ABB/CCDDD (with no trailing zeroes at the end) where:
  - EC a.bb.cc.ddd: a ranges from 1 6; CPC symbol: A = 1 6
  - EC a.bb.cc.ddd: b ranges from 1 99 (\*); CPC symbol: B = 01 99
  - EC a.bb.cc.ddd: c ranges from 1 99 (\*); CPC symbol: C = 01 99
  - EC a.bb.cc.ddd: d ranges from 1 400 (\*); CPC symbol: D = 001 400
  - (\*) not all numbers are used

#### Examples:

- Alcohol dehydrogenase: EC 1.1.1.1. is classified in C12Y 101/01001
- Togavirin: EC 3.4.21.90 is classified in C12Y 304/2109
- Hepsin: EC 3.4.21.106 is classified in C12Y 304/21106
- Cobaltochelatase: EC 6.6.1.2 is classified in C12Y 606/01002
- 3. This subclass is for discretionary supplementary classification of subject matter already classified as such in other classification places, e.g.:
  - <u>A01N 1/00</u>: Compositions containing enzymes and use of the compositions and compounds for preservation of bodies of humans or animals or parts thereof
  - A01N 3/00: Compositions containing enzymes and use of the compositions and compounds for preservation of plants or
    parts thereof
  - A01N 63/00: Biocides, pest repellents or attractants or plant growth regulators containing enzymes
  - A21D 10/00, A21D 13/00: Bakery products which may contain enzymes
  - A23: Foods or foodstuffs containing enzymes
  - A61K: Preparations for medical dental or toilet purposes containing enzymes
  - A61K 31/7088: Medical preparations containing nucleic acids encoding enzymes
  - A61K 48/00: Medical preparations containing genetic material encoding enzymes which is inserted into cells of the living body to treat genetic diseases; Gene therapy
  - A61L 12/082: Methods or apparatus for disinfecting or sterilising contact lenses in combination with enzymes
  - A61L 15/38: Bandages, dressings or absorbent pads for physiological fluids containing enzymes
  - A61L 27/3683: Material for prostheses subjected to enzyme treatment prior to implantation
  - <u>C07K 14/81</u>: Protease inhibitors
  - <u>C07K 16/40</u>: Antibodies against enzymes
  - <u>C11D 3/386</u>: Detergent compositions containing enzymes
  - <u>C12C 1/00</u>: Preparation of malt
  - C12M: Apparatus for enzymology
  - <u>C12N 9/00</u>: Enzymes
  - C12N 11/00: Carrier-bound or immobilised enzymes
  - C12N 13/00: Treatment of enzymes with electrical or wave energy
  - C12N 15/00: Nucleic acids encoding (part of) enzymes
  - C12N 15/113, C12N 15/8281 Non-encoding nucleic acids modulating the expression of genes for enzymes
  - <u>C12P</u>: Preparation of compounds using enzymes
  - C12Q 1/00: Measuring or testing processes involving enzymes; Compositions therefor; Processes of preparing such
    compositions
  - <u>G01N 33/573</u>: Immunoassays for enzymes
- 4. Specific classification rules for the allocation of <u>C12Y</u> symbols together with any of the groups listed above, are specified within the relevant group, if available.

## C12Y

(continued)

5. The classification symbols of this subclass are not listed first when assigned to patent documents.

101/00	O the between the cold OH OH owners	101/01045
101/00	Oxidoreductases acting on the CH-OH group of donors (1.1)	101/01045 . L-Gulonate 3-dehydrogenase (1.1.1.45) 101/01046 . L-Arabinose 1-dehydrogenase (1.1.1.46)
101/01	with NAD+ or NADP+ as acceptor (1.1.1)	101/01046 . L-Arabinose 1-dehydrogenase (1.1.1.46) 101/01047 Glucose 1-dehydrogenase (1.1.1.47)
101/01	* * *	101/01047 • • • • • • • • • • • • • • • • • • •
101/01002		101/01049 • Glucose-6-phosphate dehydrogenase (1.1.1.49)
	aldehyde reductase	101/0105 • • • • • • • • • • • • • • • • • • •
101/01003	Homoserine dehydrogenase (1.1.1.3)	specific) (1.1.1.50)
101/01004	. R,R-butanediol dehydrogenase (1.1.1.4)	101/01051 3 (or 17)-Beta-hydroxysteroid dehydrogenase
101/01005	Acetoin dehydrogenase (1.1.1.5)	(1.1.1.51)
	( <u>C12Y 101/01303</u> , <u>C12Y 101/01304</u> takes	101/01052 3-Alpha-hydroxycholanate dehydrogenase
	precedence)	(1.1.1.52)
	• • Glycerol dehydrogenase (1.1.1.6)	101/01053 3-Alpha (or 20-beta)-hydroxysteroid
101/01007		dehydrogenase (1.1.1.53)
101/01008		101/01054 Allyl-alcohol dehydrogenase (1.1.1.54)
101/01000	(1.1.1.8)	101/01055 • Lactaldehyde reductase (NADPH) (1.1.1.55)
101/01009	D-Xylulose reductase (1.1.1.9), i.e. xylitol dehydrogenase	101/01056 • Ribitol 2-dehydrogenase (1.1.1.56)
101/0101	L-Xylulose reductase (1.1.1.10)	101/01057 • Fructuronate reductase (1.1.1.57)
101/0101	-	101/01058 • Tagaturonate reductase (1.1.1.58)
	L-Arabinitol 4-dehydrogenase (1.1.1.12)	101/01059 3-Hydroxypropionate dehydrogenase (1.1.1.59)
	L-Arabinitol 2-dehydrogenase (1.1.1.13)	101/0106 • 2-Hydroxy-3-oxopropionate reductase (1.1.1.60) 101/01061 • 4-Hydroxybutyrate dehydrogenase (1.1.1.61)
	• L-Iditol 2-dehydrogenase (1.1.1.14), i.e. sorbitol-	101/01061 • • 4-Hydroxybutyrate derlydrogenase (1.1.1.01) 101/01062 • • 17Beta-estradiol 17-dehydrogenase (1.1.1.62)
	dehydrogenase	101/01062 • • • • • • • • • • • • • • • • • • •
101/01015	. D-iditol 2-dehydrogenase (1.1.1.15)	(1.1.1.64)
101/01016	Galactitol 2-dehydrogenase (1.1.1.16)	101/01065 • Pyridoxine 4-dehydrogenase (1.1.1.65)
101/01017	Mannitol-1-phosphate 5-dehydrogenase (1.1.1.17)	101/01066 Omega-hydroxydecanoate dehydrogenase
101/01018	. Inositol 2-dehydrogenase (1.1.1.18)	(1.1.1.66)
101/01019	Glucuronate reductase (1.1.1.19)	101/01067 Mannitol 2-dehydrogenase (1.1.1.67)
101/0102	Glucuronolactone reductase (1.1.1.20)	101/01069 • • Gluconate 5-dehydrogenase (1.1.1.69)
101/01021	Aldehyde reductase (1.1.1.21), i.e. aldose-	101/01071 Alcohol dehydrogenase [NAD(P)+] (1.1.1.71)
101/0102	reductase	101/01072 Glycerol dehydrogenase (NADP+) (1.1.1.72)
	. UDP-glucose 6-dehydrogenase (1.1.1.22)	101/01073 Octanol dehydrogenase (1.1.1.73)
	Histidinol dehydrogenase (1.1.1.23)	101/01075 (R)-Aminopropanol dehydrogenase (1.1.1.75)
	. Quinate dehydrogenase (1.1.1.24)	101/01076 (S,S)-Butanediol dehydrogenase (1.1.1.76)
101/01025	, , ,	101/01077 Lactaldehyde reductase (1.1.1.77)
101/01026	L-Lactate dehydrogenase (1.1.1.27)	101/01078 Methylglyoxal reductase (NADH-dependent)
101/01027	D-Lactate dehydrogenase (1.1.1.27)     D-Lactate dehydrogenase (1.1.1.28)	(1.1.1.78)  101/01070 Chapy lets reductoes (NADR) (1.1.1.70)
	Glycerate dehydrogenase (1.1.1.29)     Glycerate dehydrogenase (1.1.1.29)	101/01079 Glyoxylate reductase (NADP+) (1.1.1.79) 101/0108 Isopropanol dehydrogenase (NADP+) (1.1.1.80)
101/0102	3-Hydroxybutyrate dehydrogenase (1.1.1.30)	101/0108 · · · Isopropanor denydrogenase (NADF+) (1.1.1.80) 101/01081 · · · Hydroxypyruvate reductase (1.1.1.81)
101/0103	3-Hydroxyisobutyrate dehydrogenase (1.1.1.31)	101/01081 • • • Hydroxypyttvate reductase (1.11.61) 101/01082 • • • Malate dehydrogenase (NADP+) (1.1.1.82)
101/01032	Mevaldate reductase (1.1.1.32)	101/01083 . D-Malate dehydrogenase (decarboxylating)
101/01033	• Mevaldate reductase (NADPH) (1.1.1.33)	(1.1.1.83)
101/01034	Hydroxymethylglutaryl-CoA reductase (NADPH)	101/01084 Dimethylmalate dehydrogenase (1.1.1.84)
	(1.1.1.34)	101/01085 3-Isopropylmalate dehydrogenase (1.1.1.85)
101/01035	3-Hydroxyacyl-CoA dehydrogenase (1.1.1.35)	101/01086 Ketol-acid reductoisomerase (1.1.1.86)
101/01036	Acetoacetyl-CoA reductase (1.1.1.36)	101/01087 Homoisocitrate dehydrogenase (1.1.1.87)
101/01037	• •	101/01088 Hydroxymethylglutaryl-CoA reductase (1.1.1.88)
101/01038	Malate dehydrogenase (oxaloacetate-	101/0109 • • Aryl-alcohol dehydrogenase (1.1.1.90)
	decarboxylating) (1.1.1.38)	101/01091 Aryl-alcohol dehydrogenase (NADP+) (1.1.1.91)
101/01039	• Malate dehydrogenase (decarboxylating) (1.1.1.39)	101/01092 • Oxaloglycolate reductase (decarboxylating) (1.1.1.92)
101/0104	Malate dehydrogenase (oxaloacetate-	101/01093 Tartrate dehydrogenase (1.1.1.93)
	decarboxylating) (NADP+) (1.1.1.40)	101/01094 Glycerol-3-phosphate dehydrogenase (NAD(P)+)
101/01041		(1.1.1.94)
101/01042	; e · · · · · · ·	101/01095 Phosphoglycerate dehydrogenase (1.1.1.95)
101/01043	• Phosphogluconate 2-dehydrogenase (1.1.1.43)	101/01096 Diiodophenylpyruvate reductase (1.1.1.96)
101/01044	• Phosphogluconate dehydrogenase (decarboxylating) (1.1.1.44)	101/01097 • • 3-Hydroxybenzyl-alcohol dehydrogenase (1.1.1.97)

101/01000 (D) 2 H 1	101/01147
101/01098 (R)-2-Hydroxy-fatty-acid dehydro (1.1.1.98)	genase 101/01147 • 16-Alpha-hydroxysteroid dehydrogenase (1.1.1.147)
101/01099 (S)-2-Hydroxy-fatty-acid dehydro	
(1.1.1.99)	101/01149 • 20-Alpha-hydroxysteroid dehydrogenase
101/011 • 3-Oxoacyl-[acyl-carrier-protein] r	
(1.1.1.100)	101/0115 21-Hydroxysteroid dehydrogenase (NAD+)
101/01101 Acylglycerone-phosphate reducta	
101/01102 3-Dehydrosphinganine reductase	
101/01103 • L-Threonine 3-dehydrogenase (1.	
101/01104 • • 4-Oxoproline reductase (1.1.1.104	
101/01105 • Retinol dehydrogenase (1.1.1.105	* * *
101/01106 • Pantoate 4-dehydrogenase (1.1.1.	
101/01107 • Pyridoxal 4-dehydrogenase (1.1.1	
101/01108 . Carnitine 3-dehydrogenase (1.1.1.	101/01161
101/0111 • Indolelactate dehydrogenase (1.1.	404/044#4 61 16 11 1 071555 (4.4.4.#4)
101/01111 3-(Imidazol-5-yl)lactate dehydrog	101/01155 0 11 1 1 1 0 1 1 1
(1.1.1.111)	(1.1.1.157)
101/01112 Indanol dehydrogenase (1.1.1.112	101/01158 UDP-N-acetylmuramate dehydrogenase
101/01113 L-Xylose 1-dehydrogenase (1.1.1	(1.1.1.158), i.e. UDP-N-
101/01114 • • Apiose 1-reductase (1.1.1.114)	acetylenolpyruvoylglucosamine reductase
101/01115 Ribose 1-dehydrogenase (NADP+	(1.1.1.115) 101/01159 7-Alpha-hydroxysteroid dehydrogenase
101/01116 D-Arabinose 1-dehydrogenase (1.	1.116) (1.1.1.159)
101/01117 . D-Arabinose 1-dehydrogenase (N	$\Delta D(P)_{\perp}$ ) 101/0116 •• Dinydrobunoloi denydrogenase (1.1.1.160)
(1.1.1.117)	101/01162 • • Erythrulose reductase (1.1.1.162)
101/01118 Glucose 1-dehydrogenase (NAD+	(1.1.1.118) 101/01163 Cyclopentanol dehydrogenase (1.1.1.163)
101/01119 Glucose 1-dehydrogenase (NADF	101/01164 Hexadecanol dehydrogenase (1.1.1.164)
101/0112 Galactose 1-dehydrogenase (NAD	P+) (1.1.1.120) 101/01165 2-Alkyn-1-ol dehydrogenase (1.1.1.165)
101/01121 • • Aldose 1-dehydrogenase (1.1.1.12	101/01166 . Hydroxycyclohexanecarboxylate dehydrogenase
101/01122 D-Threo-aldose 1-dehydrogenase	1 1 1 122) (1.1.1.166)
101/01123 Sorbose 5-dehydrogenase (NADP	(1.1.1.123) 101/0116/ • Hydroxymalonate dehydrogenase (1.1.1.167)
101/01124 . Fructose 5-dehydrogenase (NADI	101/01168 2-Denydropantolactone reductase (A-specific)
101/01125 2-Deoxy-D-gluconate 3-dehydrog	(1.1.1.108)
(1.1.1.125)	101/01109 • • 2-Denydropantoate 2-reductase (1.1.1.109), i.e.
101/01126 2-Dehydro-3-deoxy-D-gluconate	ketopantoate-reductase
dehydrogenase (1.1.1.126)	101/0117 3Beta-hydroxy-4alpha-carboxy-sterol 3- dehydrogenase (decarboxylating) (1.1.1.170)
101/01127 2-Dehydro-3-deoxy-D-gluconate	101/01172 • 2-Oxoadipate reductase (1.1.1.172)
dehydrogenase (1.1.1.127)	101/01172 • • 2-Oxoadipate reductase (1.1.1.172) 101/01173 • • L-Rhamnose 1-dehydrogenase (1.1.1.173)
101/01129 L-Threonate 3-dehydrogenase (1.	1.1.129) 101/01173 • • L-Khanimose 1-denydrogenase (1.1.1.173) 101/01174 • • Cyclohexane-1,2-diol dehydrogenase (1.1.1.174)
101/0113 3-Dehydro-L-gulonate 2-dehydro	enase 101/01174 Cyclohexanic-1,2-diol denydlogenase (1.1.1.174) 101/01175 D-Xylose 1-dehydrogenase (1.1.1.175)
(1.1.1.130)	101/01176 12 Alpha hydroxyastaraid dahydroganasa
101/01131 Mannuronate reductase (1.1.1.131	(1.1.1.176)
101/01132 GDP-mannose 6-dehydrogenase (	.1.1.132) 101/01177 Glycerol-3 phosphate 1-dehydrogenase (NADP+)
101/01133 dTDP-4-dehydrorhamnose reduct	se (1.1.1.133)
101/01134 dTDP-6-deoxy-L-talose 4-dehydr	genase 101/01178 3-Hydroxy-2-methylbutyryl-CoA dehydrogenase
(1.1.134)	(1.1.1.178)
101/01135 GDP-6-deoxy-D-talose 4-dehydro	genase 101/01179 D-Xylose 1-dehydrogenase (NADP+) (1.1.1.179)
(1.1.135)	101/01181 Cholest-5-ene-3-beta 7-alpha-diol 3-beta-
101/01136 UDP-N-acetylglucosamine 6-deh	drogenase dehydrogenase (1.1.1.181)
(1.1.1.136)	101/01182 Fenchol dehydrogenase (1.1.1.182)
101/01137 . Ribitol-5-phosphate 2-dehydroger	ase (1.1.1.137) (C12Y 101/01198, C12Y 101/01227
101/01138 Mannitol 2-dehydrogenase (NAD	C121 101/01220 take precedence)
101/0114 Sorbitol-6-phosphate 2-dehydroge	nase 101/01183 Geraniol dehydrogenase (1.1.1.183)
(1.1.1.140)	101/01184 Carbonyl reductase (NADPH) (1.1.1.184)
101/01141 15-Hydroxyprostaglandin dehydroxy	genase (NAD 101/01185 L-Glycol dehydrogenase (1.1.1.185)
+) (1.1.1.141) 101/01142 • • D-Pinitol dehydrogenase (1.1.1.14	101/01186 dTDP-galactose 6-dehydrogenase (1.1.1.186)
	101/0118/ GDP-4-denydro-D-rnamnose reductase
101/01143 • Sequoyitol dehydrogenase (1.1.1. 101/01144 • Perillyl-alcohol dehydrogenase (1	(1.1.1.187)
	101/01188 • • Prostagiandin-r synthase (1.1.1.188)
101/01145 3-Beta-hydroxy-DELTA5-steroid (1.1.1.145)	101/01189 • • Prostagrandin-E(2) 9-reductase (1.1.1.189)
101/01146 • 11-Beta-hydroxysteroid dehydrog	101/0119 Indole-3-acetaldehyde reductase (NADH)
(1.1.1.146)	(1.1.1.190)
(1.11.1170)	

101/01191 Indole-3-acetaldehyde reductase (NADPH) (1.1.1.191)	101/01233 • N-Acylmannosamine 1-dehydrogenase (1.1.1.233)
101/01192 Long-chain-alcohol dehydrogenase (1.1.1.192)	101/01234 • Flavanone 4-reductase (1.1.1.234)
101/01193 • • 5-Amino-6-(5-phosphoribosylamino)uracil	101/01235 • • 8-Oxocoformycin reductase (1.1.1.235)
reductase (1.1.1.193)	101/01236 Tropinone reductase II (1.1.1.236)
101/01194 Coniferyl-alcohol dehydrogenase (1.1.1.194)	101/01237 • Hydroxyphenylpyruvate reductase (1.1.1.237)
101/01195 • Cinnamyl-alcohol dehydrogenase (1.1.1.195)	101/01238 12-Beta-hydroxysteroid dehydrogenase
101/01196 15-Hydroxyprostaglandin-D dehydrogenase	(1.1.1.238)
(NADP+) (1.1.1.196)	101/01239 • 3Alpha(17beta)-hydroxysteroid dehydrogenase
101/01197 15-Hydroxyprostaglandin dehydrogenase (NADP	(NAD+) (1.1.1.239), i.e. testosterone 17beta-
+) (1.1.1.197)	dehydrogenase
101/01198 • • (+)-Borneol dehydrogenase (1.1.1.198)	101/0124 . N-Acetylhexosamine 1-dehydrogenase
• •	(1.1.1.240)
	101/01241 • 6-Endo-hydroxycineole dehydrogenase
101/012 Aldose-6-phosphate reductase (NADPH)	(1.1.1.241)
(1.1.1.200)	101/01243 • • Carveol dehydrogenase (1.1.1.243)
101/01201 • • 7-Beta-hydroxysteroid dehydrogenase (NADP+)	101/01244 • Methanol dehydrogenase (1.1.1.244)
(1.1.1.201)	101/01244 • • Methanol dehydrogenase (1.1.1.244) 101/01245 • • Cyclohexanol dehydrogenase (1.1.1.245)
101/01202 • 1,3-Propanediol dehydrogenase (1.1.1.202)	
101/01203 Uronate dehydrogenase (1.1.1.203)	101/01246 . Pterocarpin synthase (1.1.1.246)
101/01205 IMP dehydrogenase (1.1.1.205)	101/01247 Codeinone reductase (NADPH) (1.1.1.247)
101/01206 Tropinone reductase I (1.1.1.206)	101/01248 Salutaridine reductase (NADPH) (1.1.1.248)
101/01207 • • (-)-Menthol dehydrogenase (1.1.1.207)	101/0125 D-Arabinitol 2-dehydrogenase (1.1.1.250)
101/01208 (+)-Neomenthol dehydrogenase (1.1.1.208)	101/01251 Galactitol-1-phosphate 5-dehydrogenase
101/01209 3 (or 17)-Alpha-hydroxysteroid dehydrogenase	(1.1.1.251)
(1.1.1.209)	101/01252 Tetrahydroxynaphthalene reductase (1.1.1.252)
101/0121 3-Beta (or 20-alpha)-hydroxysteroid	101/01254 (S)-Carnitine 3-dehydrogenase (1.1.1.254)
dehydrogenase (1.1.1.210)	101/01255 • • Mannitol dehydrogenase (1.1.1.255)
101/01211 Long-chain-3-hydroxyacyl-CoA dehydrogenase	101/01256 • • Fluoren-9-ol dehydrogenase (1.1.1.256)
(1.1.1.211)	101/01257 4-(Hydroxymethyl)benzenesulfonate
101/01212 3-Oxoacyl-[acyl-carrier-protein] reductase	dehydrogenase (1.1.1.257)
(NADH) (1.1.1.212)	101/01258 6-Hydroxyhexanoate dehydrogenase (1.1.1.258)
101/01213 3Alpha-hydroxysteroid 3-dehydrogenase (A-	101/01259 3-Hydroxypimeloyl-CoA dehydrogenase
specific) (1.1.1.213)	(1.1.1.259)
101/01214 2-Dehydropantolactone reductase (B-specific)	101/0126 Sulcatone reductase (1.1.1.260)
(1.1.1.214)	101/01261 sn-Glycerol-1-phosphate dehydrogenase
101/01215 • • Gluconate 2-dehydrogenase (1.1.1.215)	(1.1.1.261)
101/01216 • • Farnesol dehydrogenase (1.1.1.216)	101/01262 4-Hydroxythreonine-4-phosphate dehydrogenase
101/01217 Benzyl-2-methyl-hydroxybutyrate dehydrogenase	(1.1.1.262)
(1.1.1.217)	101/01263 1,5-Anhydro-D-fructose reductase (1.1.1.263)
101/01218 • • Morphine 6-dehydrogenase (1.1.1.218)	101/01264 L-Idonate 5-dehydrogenase (1.1.1.264), i.e. L-
101/01219 Dihydrokaempferol 4-reductase (1.1.1.219), i.e.	idonate 2-dehydrogenase
dihydroflavonol-4-reductase	101/01265 3-Methylbutanal reductase (1.1.1.265)
101/0122 6-Pyruvoyltetrahydropterin 2'-reductase	101/01266 dTDP-4-dehydro-6-deoxyglucose reductase
(1.1.1.220)	(1.1.1.266)
101/01221 • • Vomifoliol dehydrogenase (1.1.1.221)	101/01267 1-Deoxy-D-xylulose-5-phosphate
101/01222 (R)-4-Hydroxyphenyllactate dehydrogenase	reductoisomerase (1.1.1.267)
(1.1.1.222)	101/01268 2-(R)-Hydroxypropyl-CoM dehydrogenase
101/01223 • • Isopiperitenol dehydrogenase (1.1.1.223)	(1.1.1.268)
101/01224 Mannose-6-phosphate 6-reductase (1.1.1.224)	101/01269 2-(S)-Hydroxypropyl-CoM dehydrogenase
101/01225 Chlordecone reductase (1.1.1.225)	(1.1.1.269)
101/01226 4-Hydroxycyclohexanecarboxylate	101/0127 3Beta-hydroxysteroid 3-dehydrogenase
dehydrogenase (1.1.1.226)	(1.1.1.270)
101/01227 • • (-)-Borneol dehydrogenase (1.1.1.227)	101/01271 GDP-L-fucose synthase (1.1.1.271)
101/01228 (+)-Sabinol dehydrogenase (1.1.1.228)	101/01272 (R)-2-Hydroxyacid dehydrogenase (1.1.1.272)
101/01229 Diethyl 2-methyl-3-oxosuccinate reductase	101/01273 • • Vellosimine dehydrogenase (1.1.1.273)
(1.1.1.229)	101/01274 • • 2,5-Didehydrogluconate reductase (1.1.1.274),
101/0123 3-Alpha-hydroxyglycyrrhetinate dehydrogenase	i.e. 2,5-diketo-D-gluconic acid reductase
(1.1.230)	101/01275 (+)-Trans-carveol dehydrogenase (1.1.1.275)
101/01231 15-Hydroxyprostaglandin-I dehydrogenase	101/01276 • • Serine 3-dehydrogenase (1.1.1.276)
(NADP+) (1.1.1.231)	101/01277 3-Beta-hydroxy-5-beta-steroid dehydrogenase
101/01232 15-Hydroxyicosatetraenoate dehydrogenase	(1.1.1.277)
(1.1.1.232)	101/01278 3-Beta-hydroxy-5-alpha-steroid dehydrogenase
	(1.1.1.278)

101/01279 (R)-3-Hydroxyacid-ester dehydrogenase	101/01323 • • (+)-Thujan-3-ol dehydrogenase (1.1.1.323)
(1.1.1.279)	101/01324 8-Hydroxygeraniol dehydrogenase (1.1.1.324)
101/0128 (S)-3-Hydroxyacid-ester dehydrogenase (1.1.1.280)	101/01325 Sepiapterin reductase (L-threo-7,8-
101/01281 • GDP-4-dehydro-6-deoxy-D-mannose reductase	dihydrobiopterin forming) (1.1.1.325)
(1.1.1.281)	101/01326 Zerumbone synthase (1.1.1.326) 101/01327 5-Exo-hydroxycamphor dehydrogenase
101/01282 • • Quinate/shikimate dehydrogenase (1.1.1.282)	(1.1.1.327) 3-Exo-nydroxycampnor denydrogenase
101/01283 • Methylglyoxal reductase (NADPH-dependent)	101/01328 • Nicotine blue oxidoreductase (1.1.1.328)
(1.1.283)	101/01329 • 2-Deoxy-scyllo-inosamine dehydrogenase
101/01284 S-(hydroxymethyl)glutathione dehydrogenase	(1.1.1.329)
(1.1.1.284), i.e. nitroreductase	101/0133 Very-long-chain 3-oxoacyl-CoA reductase
101/01285 3"-Deamino-3"-oxonicotianamine reductase	(1.1.1.330)
(1.1.1.285)	101/01331 Secoisolariciresinol dehydrogenase (1.1.1.331)
101/01286 Isocitratehomoisocitrate dehydrogenase	101/01332 Chanoclavine-I dehydrogenase (1.1.1.332)
(1.1.1.286)	101/01333 Decaprenylphospho-beta-D-erythro-
101/01287 D-Arabinitol dehydrogenase (NADP+)	pentofuranosid-2-ulose 2-reductase (1.1.1.333)
(1.1.1.287)	101/01334 Methylecgonone reductase (1.1.1.334)
101/01288 • • Xanthoxin dehydrogenase (1.1.1.288)	101/01335 UDP-N-acetyl-2-amino-2-deoxyglucuronate
101/01289 Sorbose reductase (1.1.1.289)	dehydrogenase (1.1.1.335)
101/0129 4-Phosphoerythronate dehydrogenase (1.1.1.290)	101/01336 UDP-N-acetyl-D-mannosamine dehydrogenase
101/01291 • • 2-Hydroxymethylglutarate dehydrogenase (1.1.1.291)	(1.1.1.336)
(1.1.1.291) 101/01292 • 1,5-Anhydro-D-fructose reductase (1,5-anhydro-	101/01337 L-2-Hydroxycarboxylate dehydrogenase (NAD+)
D-mannitol-forming) (1.1.1.292)	(1.1.1.337) 101/01338 (2R)-3-Sulfolactate dehydrogenase (NADP+)
101/01294 • Chlorophyll(ide) b reductase (1.1.1.294)	(1.1.1.338) (2K)-5-Sunoiactate denydrogenase (NADP+)
101/01295 • • Momilactone-A synthase (1.1.1.295)	101/01339 dTDP-6-deoxy-L-talose 4-dehydrogenase (NAD
101/01296 • Dihydrocarveol dehydrogenase (1.1.1.296)	+) (1.1.1.339)
101/01297 • Limonene-1,2-diol dehydrogenase (1.1.1.297)	101/0134 1-Deoxy-11beta-hydroxypentalenate
101/01298 3-Hydroxypropionate dehydrogenase (NADP+)	dehydrogenase (1.1.1.340)
(1.1.298)	101/01341 CDP-abequose synthase (1.1.1.341)
101/01299 Malate dehydrogenase (NAD(P)+)(1.1.1.299)	101/01342 CDP-paratose synthase (1.1.1.342)
101/013 . NADP-retinol dehydrogenase (1.1.1.300)	101/01817 Sulfoacetaldehyde reductasee (1.1.1.B17)
101/01301 D-Arabitol-phosphate dehydrogenase (1.1.1.301)	101/02 • with a cytochrome as acceptor (1.1.2)
101/01302 2,5-Diamino-6-(ribosylamino)-4(3H)-	101/02002 Mannitol dehydrogenase (cytochrome) (1.1.2.2)
pyrimidinone 5'-phosphate reductase (1.1.1.302)	101/02003 . L-Lactate dehydrogenase (cytochrome) (1.1.2.3)
101/01303 Diacetyl reductase, [(R)-acetoin forming]	101/02004 D-lactate dehydrogenase (cytochrome) (1.1.2.4)
(1.1.1.303)	101/02005 D-Lactate dehydrogenase (cytochrome c-553)
101/01304 • Diacetyl reductase, (S)-acetoin forming	(1.1.2.5)
(1.1.1.304)	101/02006 Polyvinyl alcohol dehydrogenase (cytochrome)
101/01305 • UDP-glucuronic acid dehydrogenase (UDP-4-keto-hexauronic acid decarboxylating)(1.1.1.305)	(1.1.2.6)
101/01306 • S-(Hydroxymethyl)mycothiol dehydrogenase	101/02007 Methanol dehydrogenase (cytochrome c)(1.1.2.7)
(1.1.1.306)	101/02008 . Alcohol dehydrogenase (cytochrome c)(1.1.2.8)
101/01307 . D-Xylose reductase (1.1.1.307)	101/03 • with a oxygen as acceptor (1.1.3)
101/01308 • Sulfopropanediol 3-dehydrogenase (1.1.1.308)	101/03003 • • Malate oxidase (1.1.3.3) 101/03004 • • Glucose oxidase (1.1.3.4)
101/01309 • • Phosphonoacetaldehyde reductase (NADH)	101/03004 . Glucose oxidase (1.1.3.4) 101/03005 . Hexose oxidase (1.1.3.5)
(1.1.1.309)	101/03006 • Hexose oxidase (1.1.3.5) 101/03006 • Cholesterol oxidase (1.1.3.6)
101/0131 (S)-Sulfolactate dehydrogenase (1.1.1.310)	101/03007 • • • • • • • • • • • • • • • • • •
101/01311 (S)-1-Phenylethanol dehydrogenase (1.1.1.311)	101/03008 • L-Gulonolactone oxidase (1.1.3.7)
101/01312 2-Hydroxy-4-carboxymuconate semialdehyde	101/03009 • Galactose oxidase (1.1.3.9)
hemiacetal dehydrogenase (1.1.1.312)	101/0301 . Pyranose oxidase (1.1.3.10)
101/01313 • • Sulfoacetaldehyde reductase (1.1.1.313)	101/03011 • L-sorbose oxidase (1.1.3.11)
101/01314 Germacrene A alcohol dehydrogenase (1.1.1.314)	101/03012 • Pyridoxine 4-oxidase (1.1.3.12)
101/01315 • • 11-Cis-retinol dehydrogenase (1.1.1.315)	101/03013 • • Alcohol oxidase (1.1.3.13)
101/01316 L-Galactose 1-dehydrogenase (1.1.1.316)	101/03014 Catechol oxidase (dimerizing) (1.1.3.14)
101/01317 • Perakine reductase (1.1.1.317)	101/03015 (S)-2-Hydroxy-acid oxidase (1.1.3.15)
101/01318 • • Eugenol synthase (1.1.1.318)	101/03016 Ecdysone oxidase (1.1.3.16)
101/01319 • Isoeugenol synthase (1.1.1.319)	101/03017 • • Choline oxidase (1.1.3.17)
101/0132 • Benzil reductase [(S)-benzoin forming]	101/03018 Secondary-alcohol oxidase (1.1.3.18)
(1.1.1.320) 101/01321 • Benzil reductase [(R)-benzoin forming]	101/03019 • • 4-Hydroxymandelate oxidase (1.1.3.19)
(1.1.1.321)	101/0202
(1.1.1.021)	101/0302 • • Long-chain-alcohol oxidase (1.1.3.20)
101/01322 (–)-Endo-fenchol dehydrogenase (1.1.1.322)	101/0302 • Cong-chain-aiconol oxidase (1.1.3.20) 101/03021 • Glycerol-3-phosphate-oxidase (1.1.3.21)

101/02022	TH: (1.1.2.22)	101/0002	0.0
	. Thiamine oxidase (1.1.3.23)	101/9903	2-Oxo-acid reductase (1.1.99.30)
101/03027	5 51 5	101/99031	(S)-Mandelate dehydrogenase (1.1.99.31)
101/03028	• Nucleoside oxidase (1.1.3.28)	101/99032	
101/03029		101/99033	• • Formate dehydrogenase (acceptor) (1.1.99.33)
101/0303	• Polyvinyl-alcohol oxidase (1.1.3.30)	101/99035	<ul> <li>Soluble quinoprotein glucose dehydrogenase</li> </ul>
101/03037	. D-Arabinono-1,4-lactone oxidase (1.1.3.37)		(1.1.99.35)
101/03038	. Vanillyl-alcohol oxidase (1.1.3.38)	101/99036	NDMA-dependent alcohol dehydrogenase
101/03039	• Nucleoside oxidase (H <sub>2</sub> O <sub>2</sub> -forming) (1.1.3.39)		(1.1.99.36)
101/0304	. D-Mannitol oxidase (1.1.3.40)	101/99037	NDMA-dependent methanol dehydrogenase
101/03041	• Alditol oxidase (1.1.3.41)		(1.1.99.37)
101/03042	• Prosolanapyrone-II oxidase (1.1.3.42)	101/99038	2-Deoxy-scyllo-inosamine dehydrogenase (SAM-
101/03042	Paromamine 6'-oxidase (1.1.3.42)		dependent) (1.1.99.38)
101/03043	· · · · · · · · · · · · · · · · · · ·	102/00	
101/03044	with a disulfide as acceptor (1.1.4)	102/00	Oxidoreductases acting on the aldehyde or oxo
	- · · · · · · · · · · · · · · · · · · ·	102/01	group of donors (1.2)
101/04001	•	102/01	• with NAD+ or NADP+ as acceptor (1.2.1)
101/04002	(1.1.4.1)	102/01001	. Formaldehyde dehydrogenase (glutathione)
101/04002	` `		(1.2.1.1) ( <u>C12Y 101/01284</u> , <u>C12Y 404/01022</u>
101/05	insensitive) (1.1.4.2)	100/01000	take precedence)
101/05	• with a quinone or similar compound as acceptor	102/01002	• • Formate dehydrogenase (1.2.1.2)
101/05000	(1.1.5)	102/01003	Aldehyde dehydrogenase (NAD+) (1.2.1.3)
101/05002		102/01004	• • Aldehyde dehydrogenase (NADP+) (1.2.1.4)
101/05003	Glycerol-3-phosphate dehydrogenase (1.1.5.3)	102/01005	• • Aldehyde dehydrogenase [NAD(P)+] (1.2.1.5)
101/05004	Malate dehydrogenase (quinone) (1.1.5.4)	102/01007	• • Benzaldehyde dehydrogenase (NADP+) (1.2.1.7)
101/05005	Alcohol dehydrogenase (quinone) (1.1.5.5)	102/01008	Betaine-aldehyde dehydrogenase (NADH)
101/05006	• • Formate dehydrogenase-N (1.1.5.6)		(1.2.1.8)
101/05007	• Cyclic alcohol dehydrogenase (quinone) (1.1.5.7)	102/01009	Glyceraldehyde-3-phosphate dehydrogenase
101/05008	Quinate dehydrogenase (quinone) (1.1.5.8)		(NADP+) (1.2.1.9)
101/09	• with a copper protein as acceptor (1.1.9)	102/0101	Acetaldehyde dehydrogenase (acetylating)
101/09001	. Alcohol dehydrogenase (azurin) (1.1.9.1)		(1.2.1.10)
101/98	• with other, known, acceptors (1.1.98)	102/01011	Aspartate-semialdehyde dehydrogenase (1.2.1.11)
101/98002	- · · · · · · · · · · · · · · · · · · ·	102/01012	Glyceraldehyde-3-phosphate dehydrogenase
	F420) (1.1.98.2)		(phosphorylating) (1.2.1.12)
101/98003	Decaprenylphospho-beta-D-ribofuranose 2-	102/01013	Glyceraldehyde-3-phosphate dehydrogenase
101/30002	oxidase (1.1.98.3)		(NADP+) (phosphorylating) (1.2.1.13)
101/99	• with other acceptors (1.1.99)	102/01015	Malonate-semialdehyde dehydrogenase (1.2.1.15)
101/99001	• Choline dehydrogenase (1.1.99.1)		Succinate-semialdehyde dehydrogenase
101/99002	2-Hydroxyglutarate dehydrogenase (1.1.99.2)		[NAD(P)+] (1.2.1.16)
101/99003	Gluconate 2-dehydrogenase (acceptor) (1.1.99.3)	102/01017	• • Glyoxylate dehydrogenase (acylating) (1.2.1.17)
101/99004	Dehydrogluconate dehydrogenase (1.1.99.4)		Malonate-semialdehyde dehydrogenase
101/99004		102,01010	(acetylating) (1.2.1.18)
	<ul> <li>D-2-Hydroxy-acid dehydrogenase (1.1.99.6)</li> <li>Lactatemalate transhydrogenase (1.1.99.7)</li> </ul>	102/01019	Aminobutyraldehyde dehydrogenase (1.2.1.19)
101/99007	<b>,</b> e ,	102/0102	• Glutarate-semialdehyde dehydrogenase (1.2.1.20)
101/99008	. Alcohol dehydrogenase (acceptor) (1.1.99.8)	102/01021	Glycolaldehyde dehydrogenase (1.2.1.20)     Glycolaldehyde dehydrogenase (1.2.1.21)
	(C12Y 101/02007, C12Y 101/02008 take	102/01021	Lactaldehyde dehydrogenase (1.2.1.21)     Lactaldehyde dehydrogenase (1.2.1.22)
101/00000	precedence)		
101/99009	Pyridoxine 5-dehydrogenase (1.1.99.9)	102/01023	(1.2.1.23)
101/9901	Glucose dehydrogenase (acceptor) (1.1.99.10)	102/01024	
101/99011	• • Fructose 5-dehydrogenase (1.1.99.11)	102/01024	(1.2.1.24)
101/99012	Sorbose dehydrogenase (1.1.99.12)	102/01025	
101/99013	Glucoside 3-dehydrogenase (1.1.99.13)	102/01025	, , , ,
101/99014	• • Glycolate dehydrogenase (1.1.99.14)	102/01026	(1.2.1.25)
101/99018	• Cellobiose oxidase (1.1.99.18)	102/01026	
101/9902	Alkan-1-ol dehydrogenase (acceptor) (1.1.99.20)	102/01027	, , , ,
101/99021	D-Sorbitol dehydrogenase (acceptor) (1.1.99.21)	100/04 == :	(acylating) (1.2.1.27)
101/99022	Glycerol dehydrogenase (acceptor) (1.1.99.22)	102/01028	. Benzaldehyde dehydrogenase (NAD+) (1.2.1.28)
101/99024	Hydroxyacid-oxoacid transhydrogenase	102/01029	Aryl-aldehyde dehydrogenase (1.2.1.29)
	(1.1.99.24)	102/0103	• • Aryl-aldehyde dehydrogenase (NADP+)
101/99026	3-Hydroxycyclohexanone dehydrogenase		(1.2.1.30)
	(1.1.99.26)	102/01031	L-Aminoadipate-semialdehyde dehydrogenase
101/99027	• • (R)-Pantolactone dehydrogenase (flavin)		(1.2.1.31), i.e. alpha-aminoadipate reductase
. =	(1.1.99.27)	102/01032	, , ,
101/99028	• Glucose-fructose oxidoreductase (1.1.99.28)		(1.2.1.32)
101/99029	Pyranose dehydrogenase (acceptor) (1.1.99.29)	102/01033	(R)-Dehydropantoate dehydrogenase (1.2.1.33)
	,	102/01036	Retinal dehydrogenase (1.2.1.36)

102/01038	N-Acetyl-gamma-glutamyl-phosphate reductase	102/01084	Alcohol-forming fatty acyl-CoA reductase
102/01020	(1.2.1.38)	102/01005	(1.2.1.84)
	<ul><li>Phenylacetaldehyde dehydrogenase (1.2.1.39)</li><li>Glutamate-5-semialdehyde dehydrogenase</li></ul>	102/01085	2-Hydroxymuconate-6-semialdehyde dehydrogenase (1.2.1.85)
	(1.2.1.41)	102/01086	Geranial dehydrogenase (1.2.1.86)
102/01042	<ul> <li>Hexadecanal dehydrogenase (acylating)</li> </ul>	102/02	• with a cytochrome as acceptor (1.2.2)
	(1.2.1.42), i.e. fatty acyl-CoA reductase	102/02001	• • Formate dehydrogenase (cytochrome) (1.2.2.1)
102/01043	• Formate dehydrogenase (NADP+) (1.2.1.43)	102/02003	Formate dehydrogenase (cytochrome c-553)
102/01044	• Cinnamoyl-CoA reductase (1.2.1.44)		(1.2.2.3)
	• Formaldehyde dehydrogenase (1.2.1.46)	102/02004	Carbon-monoxide dehydrogenase (cytochrome
102/01047	• 4-Trimethylammoniobutyraldehyde		b-561)(1.2.2.4)
	dehydrogenase (1.2.1.47)	102/03	• with oxygen as acceptor (1.2.3)
	Long-chain-aldehyde dehydrogenase (1.2.1.48)	102/03001	• Aldehyde oxidase (1.2.3.1), i.e. retinal oxidase
102/01049	• 2-Oxoaldehyde dehydrogenase (NADP+)	102/03003	• Pyruvate oxidase (1.2.3.3)
102/0105	(1.2.1.49)	102/03004	• Oxalate oxidase (1.2.3.4)
	Long-chain-fatty-acyl-CoA reductase (1.2.1.50)	102/03005	. Glyoxylate oxidase (1.2.3.5)
	<ul> <li>Pyruvate dehydrogenase (NADP+) (1.2.1.51)</li> <li>Oxoglutarate dehydrogenase (NADP+) (1.2.1.52)</li> </ul>	102/03006	• Pyruvate oxidase (CoA-acetylating) (1.2.3.6)
	<ul> <li>Oxogituarate denydrogenase (NADF+) (1.2.1.32)</li> <li>4-Hydroxyphenylacetaldehyde dehydrogenase</li> </ul>	102/03007	Indole-3-acetaldehyde oxidase (1.2.3.7)
102/01033	(1.2.1.53)	102/03008	Pyridoxal oxidase (1.2.3.8)
102/01054	Gamma-guanidinobutyraldehyde dehydrogenase	102/03009	Aryl-aldehyde oxidase (1.2.3.9)
102/01034	(1.2.1.54)	102/03013	• 4-Hydroxyphenylpyruvate oxidase (1.2.3.13)
102/01057	Butanal dehydrogenase (1.2.1.57)	102/03014 102/04	<ul> <li>Abscisic-aldehyde oxidase (1.2.3.14)</li> <li>with a disulfide as acceptor (1.2.4)</li> </ul>
	• Phenylglyoxylate dehydrogenase (acylating)		With a distilled as acceptor (1.2.4)     Pyruvate dehydrogenase (acetyl-transferring)
	(1.2.1.58)	102/04001	(1.2.4.1)
102/01059	Glyceraldehyde-3-phosphate dehydrogenase	102/04002	Oxoglutarate dehydrogenase (succinyl-
	(NAD(P)+)(phosphorylating) (1.2.1.59)	102/0.002	transferring) (1.2.4.2), i.e. alpha-ketoglutarat
102/0106	<ul> <li>5-Carboxymethyl-2-hydroxymuconic-</li> </ul>		dehydrogenase
	semialdehyde dehydrogenase (1.2.1.60)	102/04004	3-Methyl-2-oxobutanoate dehydrogenase (2-
102/01061	<ul> <li>4-Hydroxymuconic-semialdehyde dehydrogenase (1.2.1.61)</li> </ul>		methylpropanoyl-transferring) (1.2.4.4), i.e.
102/01062	4-Formylbenzenesulfonate dehydrogenase	102/05	branched-chain-alpha-ketoacid dehydrogenase
102/01002	(1.2.1.62)	102/05	<ul> <li>with a quinone or similar compound as acceptor (1.2.5)</li> </ul>
102/01063	• 6-Oxohexanoate dehydrogenase (1.2.1.63)	102/05001	• Pyruvate dehydrogenase (quinone) (1.2.5.1)
	4-Hydroxybenzaldehyde dehydrogenase	102/07	with an iron-sulfur protein as acceptor (1.2.7)
	(1.2.1.64)	102/07001	• Pyruvate synthase (1.2.7.1), i.e. pyruvate
	• Salicylaldehyde dehydrogenase (1.2.1.65)		ferredoxin oxidoreductase
	• Vanillin dehydrogenase (1.2.1.67)	102/07002	• 2-Oxobutyrate synthase (1.2.7.2)
	• Coniferyl-aldehyde dehydrogenase (1.2.1.68)	102/07003	• 2-Oxoglutarate synthase (1.2.7.3)
	• Fluoroacetaldehyde dehydrogenase (1.2.1.69)	102/07004	Carbon-monoxide dehydrogenase (ferredoxin)
	• Glutamyl-tRNA reductase (1.2.1.70)		(1.2.7.4)
102/01071	Succinylglutamate-semialdehyde dehydrogenase	102/07005	• • Aldehyde ferredoxin oxidoreductase (1.2.7.5)
	(1.2.1.71)	102/07006	• • Glyceraldehyde-3-phosphate dehydrogenase
	Erythrose-4-phosphate dehydrogenase (1.2.1.72)		(ferredoxin) (1.2.7.6)
	• Sulfoacetaldehyde dehydrogenase (1.2.1.73)	102/07007	• 3-Methyl-2-oxobutanoate dehydrogenase
	Abieta-7,13-dien-18-al dehydrogenase (1.2.1.74)	102/05000	(ferredoxin) (1.2.7.7)
102/01075	<ul> <li>Malonyl CoA reductase (malonate semialdehyde- forming)(1.2.1.75)</li> </ul>	102/07008	Indolepyruvate ferredoxin oxidoreductase (1.2.7.8)
102/01076	• Succinate-semialdehyde dehydrogenase	102/0701	• Oxalate oxidoreductase (1.2.7.10)
	(acetylating) (1.2.1.76)	102/99	• with other acceptors (1.2.99)
102/01077	• 3,4-Dehydroadipyl-CoA semialdehyde	102/99002	Carbon-monoxide dehydrogenase (acceptor)
	dehydrogenase (NADP+) (1.2.1.77)		(1.2.99.2)
	• 2-Formylbenzoate dehydrogenase (1.2.1.78)	102/99003	Aldehyde dehydrogenase (pyrroloquinoline-
102/01079	Succinate-semialdehyde dehydrogenase (NADP	102/0004	quinone) (1.2.99.3)
102/0108	+) (1.2.1.79)  Long-chain acyl-[acyl-carrier-protein] reductase	102/99004 102/99005	<ul><li>Formaldehyde dismutase (1.2.99.4)</li><li>Formylmethanofuran dehydrogenase (1.2.99.5)</li></ul>
102/0100	(1.2.1.80)	102/99003	<ul> <li>Carboxylate reductase (1.2.99.6)</li> </ul>
102/01081	• Sulfoacetaldehyde dehydrogenase (acylating)	102/99007	Aldehyde dehydrogenase (FAD-independent)
	(1.2.1.81)		(1.2.99.7)
	Beta-apo-4'-carotenal oxygenase (1.2.1.82)	102/00	
102/01083	3-Succinoylsemialdehyde-pyridine	103/00	Oxidoreductases acting on the CH-CH group of donors (1.3)
	dehydrogenase (1.2.1.83)	103/01	with NAD+ or NADP+ as acceptor (1.3.1)
			and the second s

103/01001 • Dihydropyrimidine dehydrogenase (NAD+)	103/01049 Cis-3,4-dihydrophenanthrene-3,4-diol
(1.3.1.1)	dehydrogenase (1.3.1.49)
103/01002 Dihydropyrimidine dehydrogenase (NADP+) (1.3.1.2)	103/01051 2'-Hydroxydaidzein reductase (1.3.1.51)
103/01003 . DELTA4-3-oxosteroid 5-beta-reductase (1.3.1.3)	103/01053 (3S,4R)-3,4-dihydroxycyclohexa-1,5-diene-1,4-dicarboxylate dehydrogenase (1.3.1.53)
103/01005 . DELTA4-3-0xosteroid 3-beta-reductase (1.3.1.5) 103/01005 . Cucurbitacin DELTA23-reductase (1.3.1.5)	103/01054 • Precorrin-6A reductase (1.3.1.54)
	103/01054 • • Frecomin-oA reductase (1.5.1.54)  103/01056 • • Cis-2,3-dihydrobiphenyl-2,3-diol dehydrogenase
103/01006 . Fumarate reductase (NADH) (1.3.1.6) 103/01007 . Meso-tartrate dehydrogenase (1.3.1.7)	(1.3.1.56)
· · · · · · · · · · · · · · · · · · ·	103/01057 • Phloroglucinol reductase (1.3.1.57)
103/01008 Acyl-CoA dehydrogenase (NADP+) (1.3.1.8) 103/01009 Enoyl-[acyl-carrier-protein] reductase (NADH)	103/01058 . 2,3-Dihydroxy-2,3-dihydro-p-cumate
103/01009 . Enoyl-[acyl-carrier-protein] reductase (NADH) (1.3.1.9)	dehydrogenase (1.3.1.58)
103/0101 • Enoyl-[acyl-carrier-protein] reductase (NADPH,	103/0106 • Dibenzothiophene dihydrodiol dehydrogenase
B-specific)(1.3.1.10)	(1.3.1.60)
103/01011 • • 2-Coumarate reductase (1.3.1.11)	103/01062 Pimeloyl-CoA dehydrogenase (1.3.1.62)
103/01012 • Prephenate dehydrogenase (1.3.1.12)	103/01063 • • 2,4-Dichlorobenzoyl-CoA reductase (1.3.1.63)
103/01013 • Prephenate dehydrogenase (NADP+) (1.3.1.13)	103/01064 • • Phthalate 4,5-cis-dihydrodiol dehydrogenase
103/01014 • Dihydroorotate dehydrogenase (NAD+)	(1.3.1.64)
(1.3.1.14)	103/01065 5,6-Dihydroxy-3-methyl-2-oxo-1,2,5,6-
103/01015 Dihydroorotate dehydrogenase (NADP+)	tetrahydroquinoline dehydrogenase (1.3.1.65)
(1.3.1.15)	103/01066 Cis-dihydroethylcatechol dehydrogenase
103/01016 Beta-nitroacrylate reductase (1.3.1.16)	(1.3.1.66)
103/01017 3-Methyleneoxindole reductase (1.3.1.17)	103/01067 Cis-1,2-dihydroxy-4-methylcyclohexa-3,5-
103/01018 Kynurenate-7,8-dihydrodiol dehydrogenase	diene-1-carboxylate dehydrogenase (1.3.1.67)
(1.3.1.18)	103/01068 1,2-Dihydroxy-6-methylcyclohexa-3,5-
103/01019 Cis-1,2-dihydrobenzene-1,2-diol dehydrogenase	dienecarboxylate dehydrogenase (1.3.1.68)
(1.3.1.19)	103/01069 Zeatin reductase (1.3.1.69)
103/0102 • Trans-1,2-dihydrobenzene-1,2-diol	103/0107 DELTA14-sterol reductase (1.3.1.70)
dehydrogenase (1.3.1.20)	103/01071 DELTA24 (24(1))-sterol reductase (1.3.1.71)
103/01021 • • 7-Dehydrocholesterol reductase (1.3.1.21)	103/01072 • • DELTA24-sterol reductase (1.3.1.72)
103/01022 3-Oxo-5alpha-steroid 4-dehydrogenase (NADP+)	103/01073 1,2-Dihydrovomilenine reductase (1.3.1.73)
(1.3.1.22), i.e. cortisone alpha-reductase	103/01074 2-Alkenal reductase (1.3.1.74)
103/01024 Biliverdin reductase (1.3.1.24)	103/01075 Divinyl chlorophyllide a 8-vinyl-reductase
103/01025 1,6-Dihydroxycyclohexa-2,4-diene-1-carboxylate	(1.3.1.75)
dehydrogenase (1.3.1.25)	103/01076 . Precorrin-2 dehydrogenase (1.3.1.76)
103/01026 Dihydrodipicolinate reductase (1.3.1.26)	103/01077 Anthocyanidin reductase (1.3.1.77)
103/01027 2-Hexadecenal reductase (1.3.1.27)	103/01078 Arogenate dehydrogenase (NADP+) (1.3.1.78)
103/01028 2,3-Dihydro-2,3-dihydroxybenzoate	103/01079 • • Arogenate dehydrogenase (NAD(P)+)(1.3.1.79)
dehydrogenase (1.3.1.28)	103/0108 . Red chlorophyll catabolite reductase (1.3.1.80)
103/01029 Cis-1,2-dihydro-1,2-dihydroxynaphthalene	103/01081 (+)-Pulegone reductase (1.3.1.81)
dehydrogenase (1.3.1.29)	103/01082 (-)-Isopiperitenone reductase (1.3.1.82)
103/01031 • • 2-Enoate reductase (1.3.1.31)  103/01032 • Malaylacetete reductase (1.3.1.32)	103/01083 Geranylgeranyl diphosphate reductase (1.3.1.83)
103/01032 • Maleylacetate reductase (1.3.1.32)	103/01084 Acrylyl-CoA reductase (NADPH) (1.3.1.84)
103/01033 . Protochlorophyllide reductase (1.3.1.33)	103/01085 Crotonyl-CoA carboxylase/reductase (1.3.1.85)
103/01034 2,4-dienoyl-CoA reductase (NADPH) (1.3.1.34)	103/01086 Crotonyl-CoA reductase (1.3.1.86)
103/01035 • Phosphatidylcholine desaturase (1.3.1.35)	103/01087 3-(Cis-5,6-dihydroxycyclohexa-1,3-dien-1-
103/01036 Geissoschizine dehydrogenase (1.3.1.36)	yl)propanoate dehydrogenase (1.3.1.87)
103/01037 Cis-2-enoyl-CoA reductase (NADPH) (1.3.1.37)	103/01088 tRNA-dihydrouridine16/17 synthase (NAD(P)+)
103/01038 Trans-2-enoyl-CoA reductase (NADPH)	(1.3.1.88)
(1.3.1.38) 103/01039 • Enoyl-[acyl-carrier-protein] reductase (NADPH,	103/01089 tRNA-dihydrouridine47 synthase (NAD(P)+)
103/01039 Enoyl-[acyl-carrier-protein] reductase (NADPH, A-specific)(1.3.1.39)	(1.3.1.89)
103/0104 2-Hydroxy-6-oxo-6-phenylhexa-2,4-dienoate	103/0109 • tRNA-dihydrouridine20a/20b synthase (NAD(P)+)(1.3.1.90)
reductase (1.3.1.40)	103/01091 • tRNA-dihydrouridine20 synthase (NAD(P)+)
103/01041 • • Xanthommatin reductase (1.3.1.41)	(1.3.1.91)
103/01042 12-Oxophytodienoate reductase (1.3.1.42), i.e.	103/01092 . Artemisinic aldehyde DELTA11(13)-reductase
morphinone-reductase (1.5.1.42), i.e.	(1.3.1.92)
103/01043 Arogenate dehydrogenase (1.3.1.43)	103/01093 • Very-long-chain enoyl-CoA reductase (1.3.1.93)
103/01044 . Trans-2-enoyl-CoA reductase (NAD+) (1.3.1.44)	103/01094 • Polyprenol reductase (1.3.1.94)
103/01045 2'-Hydroxyisoflavone reductase (1.3.1.45)	103/01095 • • • • • • • • • • • • • • • • • • •
103/01046 • Biochanin-A reductase (1.3.1.46)	103/01096 • Botryococcus squalene synthase (1.3.1.96)
103/01047 • Alpha-santonin 1,2-reductase (1.3.1.47)	103/01097 . Botryococcene synthase (1.3.1.97)
103/01047 • • • Appha-santonin 1,2-reductase (1.5.1.47) 103/01048 • • • 15-Oxoprostaglandin 13-oxidase (1.3.1.48)	103/02 • with a cytochrome as acceptor (1.3.2)
	103/02003 • L-Galactonolactone dehydrogenase (1.3.2.3)
	100, 02000 • • 2 Salactonolactone dell'ydrogenase (1.5.2.5)

	• with oxygen as acceptor (1.3.3)	102/00009	2-Furoyl-CoA dehydrogenase (1.3.99.8)
103/03			
103/03003			2-Methylacyl-CoA dehydrogenase (1.3.99.12)
103/03004			Cyclohexanone dehydrogenase (1.3.99.14)
103/03005	· · · · · · · · · · · · · · · · · · ·	103/99016	• • Isoquinoline 1-oxidoreductase (1.3.99.16)
103/03006	• Acyl-CoA oxidase (1.3.3.6)	103/99017	• • Quinoline 2-oxidoreductase (1.3.99.17)
103/03007	• Dihydrouracil oxidase (1.3.3.7)	103/99018	• • Quinaldate 4-oxidoreductase (1.3.99.18)
103/03008	- · · · · · · · · · · · · · · · · · · ·	103/99019	Quinoline-4-carboxylate 2-oxidoreductase
103/03009	•		(1.3.99.19)
103/03007	Tryptophan alpha,beta-oxidase (1.3.3.10)	103/99022	• Coproporphyrinogen dehydrogenase (1.3.99.22)
			All-trans-retinol 13,14-reductase (1.3.99.23)
103/03011	J 1 1 J , , ,		
103/03012	` ,	103/99024	2-Amino-4-deoxychorismate dehydrogenase
103/05	<ul> <li>with a quinone or related compound as acceptor</li> </ul>	400/0000	(1.3.99.24)
	(1.3.5)	103/99025	. Carvone reductase (1.3.99.25)
103/05001			All-trans-zeta-carotene desaturase (1.3.99.26)
103/05002	• Dihydroorotate dehydrogenase (1.3.5.2)	103/99027	• 1-Hydroxycarotenoid 3,4-desaturase (1.3.99.27)
103/05003	Protoporphyrinogen IX dehydrogenase	103/99028	<ul> <li>Phytoene desaturase (neurosporene-forming)</li> </ul>
	(menaquinone) (1.3.5.3)		(1.3.99.28)
103/05004	Fumarate reductase (menaquinone) (1.3.5.4)	103/99029	Phytoene desaturase (zeta-carotene-forming)
103/05005			(1.3.99.29)
103/05006	* *	103/9903	Phytoene desaturase (3,4-didehydrolycopene-
103/03000	with an iron-sulfur protein as acceptor (1.3.7)		forming) (1.3.99.30)
		103/99031	<ul> <li>Phytoene desaturase (lycopene-forming)</li> </ul>
103/07001	` '	100,77001	(1.3.99.31)
103/07002		103/99032	
	oxidoreductase (1.3.7.2)	103/77032	decarboxylating) (1.3.99.32)
103/07003	, ,		decarboxylating) (1.3.99.32)
	(1.3.7.3)	104/00	Oxidoreductases acting on the CH-NH2 group of
103/07004	•		donors (1.4)
	(1.3.7.4)	104/01	• with NAD+ or NADP+ as acceptor (1.4.1)
103/07005		104/01001	Alanine dehydrogenase (1.4.1.1)
	(1.3.7.5)	104/01002	Glutamate dehydrogenase (1.4.1.2)
103/07006	• Phycoerythrobilin synthase (1.3.7.6)	104/01003	• Glutamate dehydrogenase (NAD(P)+)(1.4.1.3)
103/07007	Ferredoxin:protochlorophyllide reductase (ATP-	104/01004	
100,000			(flutamate dehydrogenase (NAI)P±)(I/II/I)
100/0/00/	dependent) (1.3.7.7)		. Glutamate dehydrogenase (NADP+) (1.4.1.4)
103/07008	dependent) (1.3.7.7)	104/01005	. L-Amino-acid dehydrogenase (1.4.1.5)
	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)	104/01005 104/01007	<ul><li>L-Amino-acid dehydrogenase (1.4.1.5)</li><li>Serine 2-dehydrogenase (1.4.1.7)</li></ul>
103/07008 103/07009	dependent) (1.3.7.7)  • Benzoyl-CoA reductase (1.3.7.8)  • 4-Hydroxybenzoyl-CoA reductase (1.3.7.9)	104/01005 104/01007 104/01008	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> </ul>
103/07008 103/07009 103/0701	<ul> <li>dependent) (1.3.7.7)</li> <li>Benzoyl-CoA reductase (1.3.7.8)</li> <li>4-Hydroxybenzoyl-CoA reductase (1.3.7.9)</li> <li>Pentalenolactone synthase (1.3.7.10)</li> </ul>	104/01005 104/01007 104/01008 104/01009	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> </ul>
103/07008 103/07009 103/0701 103/08	dependent) (1.3.7.7)  • Benzoyl-CoA reductase (1.3.7.8)  • 4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  • Pentalenolactone synthase (1.3.7.10)  • with flavin as acceptor (1.3.8)	104/01005 104/01007 104/01008 104/01009 104/0101	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> </ul>
103/07008 103/07009 103/0701	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short	104/01005 104/01007 104/01008 104/01009	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08002	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08002 103/08003	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08002 103/08003 103/08004	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01012 104/01013	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08002 103/08003	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01012 104/01013 104/01014	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08002 103/08003 103/08004	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01012 104/01013 104/01014 104/01015	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08002 103/08003 103/08004	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08007 103/08008	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018 104/01019	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08007	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08007 103/08008 103/08009	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018 104/01019	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (1.4.1.21)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08008 103/08009 103/98	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.9)  with other, known, acceptors (1.3.98)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (1.4.1.21)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08007 103/08008 103/08009	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.9)  with other, known, acceptors (1.3.98)  Dihydroorotate oxidase (fumarate) (1.3.98.1)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/01021	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (NAD+) (1.4.1.23)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08009 103/98009 103/98 103/98001 103/99	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.2)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  Jensey dehydrogenase (1.3.8.4)  Glutaryl-CoA dehydrogenase (1.3.8.4)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.9)  with other, known, acceptors (1.3.98)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other acceptors (1.3.99)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/01021 104/01023	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08007 103/08008 103/08009 103/98 103/98001 103/99 103/99001	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.2)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.9)  with other, known, acceptors (1.3.98)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other acceptors (1.3.99)  Succinate dehydrogenase (1.3.99.1)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/01021 104/01024 104/01024	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> <li>with a cytochrome as acceptor (1.4.2)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08009 103/98009 103/98 103/98001 103/99	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.2)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  very-long-chain acyl-CoA dehydrogenase (1.3.8.9)  with other, known, acceptors (1.3.98)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other acceptors (1.3.99)  Succinate dehydrogenase (1.3.99.2), i.e. short	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/01021 104/01024 104/02 104/02	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.21)</li> <li>Valine dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> <li>with a cytochrome as acceptor (1.4.2)</li> <li>Glycine dehydrogenase (cytochrome) (1.4.2.1)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08007 103/08008 103/08009 103/98 103/98001 103/99 103/99002	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.2)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  very-long-chain acyl-CoA dehydrogenase (1.3.8.9)  with other, known, acceptors (1.3.98)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other acceptors (1.3.99)  Succinate dehydrogenase (1.3.99.2), i.e. short chain acyl-CoA dehydrogenase	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/01021 104/01023 104/01024 104/02 104/02001 104/03	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (1.4.1.21)</li> <li>Valine dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> <li>with a cytochrome as acceptor (1.4.2)</li> <li>Glycine dehydrogenase (cytochrome) (1.4.2.1)</li> <li>with oxygen as acceptor (1.4.3)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08007 103/08008 103/08009 103/98 103/98001 103/99 103/99001	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.2)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  Jensey dehydrogenase (1.3.8.4)  Glutaryl-CoA dehydrogenase (1.3.8.4)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.9.9)  with other, known, acceptors (1.3.98)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other acceptors (1.3.99)  Succinate dehydrogenase (1.3.99.1)  Butyryl-CoA dehydrogenase (1.3.99.2), i.e. short chain acyl-CoA dehydrogenase  Acyl-CoA dehydrogenase (1.3.99.3)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01014 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/01021 104/01023 104/01024 104/02 104/02001 104/03 104/03001	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (1.4.1.21)</li> <li>Valine dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> <li>with a cytochrome as acceptor (1.4.2)</li> <li>Glycine dehydrogenase (cytochrome) (1.4.2.1)</li> <li>with oxygen as acceptor (1.4.3)</li> <li>D-Aspartate oxidase (1.4.3.1)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08007 103/08008 103/08009 103/98 103/98001 103/99 103/99002	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  - 2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.9.8)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other, known, acceptors (1.3.99)  Succinate dehydrogenase (1.3.99.1)  Butyryl-CoA dehydrogenase (1.3.99.2), i.e. short chain acyl-CoA dehydrogenase  Acyl-CoA dehydrogenase (1.3.99.3)  (C12Y 103/08007, C12Y 103/08008 and	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01015 104/01015 104/01016 104/01017 104/01018 104/0102 104/0102 104/01021 104/01024 104/02 104/02 104/03 104/03 104/03 104/03 104/03001 104/03002	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (1.4.1.21)</li> <li>Valine dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> <li>with a cytochrome as acceptor (1.4.2)</li> <li>Glycine dehydrogenase (cytochrome) (1.4.2.1)</li> <li>with oxygen as acceptor (1.4.3)</li> <li>D-Aspartate oxidase (1.4.3.1)</li> <li>L-Amino-acid oxidase (1.4.3.2)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08009 103/98 103/98001 103/99 103/99001 103/99003	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  - 2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.9.9)  with other, known, acceptors (1.3.98)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other acceptors (1.3.99)  Succinate dehydrogenase (1.3.99.1)  Butyryl-CoA dehydrogenase (1.3.99.2), i.e. short chain acyl-CoA dehydrogenase  Acyl-CoA dehydrogenase (1.3.99.3)  (C12Y 103/08007, C12Y 103/08008 and C12Y 103/08009 take precedence)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01015 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/01021 104/01023 104/01024 104/02 104/03 104/03 104/03001 104/03002 104/03003	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> <li>with a cytochrome as acceptor (1.4.2)</li> <li>Glycine dehydrogenase (cytochrome) (1.4.2.1)</li> <li>with oxygen as acceptor (1.4.3)</li> <li>D-Aspartate oxidase (1.4.3.1)</li> <li>L-Amino-acid oxidase (1.4.3.2)</li> <li>D-Amino-acid oxidase (1.4.3.3)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08009 103/98 103/98001 103/99001 103/99003	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other, known, acceptors (1.3.98)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other acceptors (1.3.99)  Butyryl-CoA dehydrogenase (1.3.99.2), i.e. short chain acyl-CoA dehydrogenase (1.3.99.3)  (C12Y 103/08007, C12Y 103/08008 and C12Y 103/08009 take precedence)  3-Oxosteroid 1-dehydrogenase (1.3.99.4)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/01021 104/01023 104/01024 104/02 104/03 104/03 104/03001 104/03003 104/03004	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (1.4.1.21)</li> <li>Valine dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> <li>with a cytochrome as acceptor (1.4.2)</li> <li>Glycine dehydrogenase (cytochrome) (1.4.2.1)</li> <li>with oxygen as acceptor (1.4.3)</li> <li>D-Aspartate oxidase (1.4.3.1)</li> <li>L-Amino-acid oxidase (1.4.3.2)</li> <li>D-Amino-acid oxidase (1.4.3.4)</li> <li>Monoamine oxidase (1.4.3.4)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08009 103/98 103/98001 103/99 103/99001 103/99003	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  4,4'-Diapophytoene desaturase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other, known, acceptors (1.3.99)  Butyryl-CoA dehydrogenase (1.3.99.1)  Butyryl-CoA dehydrogenase (1.3.99.2), i.e. short chain acyl-CoA dehydrogenase  Acyl-CoA dehydrogenase (1.3.99.3)  (C12Y 103/08007, C12Y 103/08008 and C12Y 103/08009 take precedence)  3-Oxosteroid 1-dehydrogenase (1.3.99.4)  3-Oxo-5alpha-steroid 4-dehydrogenase (acceptor)	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01015 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/01021 104/01023 104/01024 104/02 104/03 104/03 104/03001 104/03002 104/03003	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> <li>with a cytochrome as acceptor (1.4.2)</li> <li>Glycine dehydrogenase (cytochrome) (1.4.2.1)</li> <li>with oxygen as acceptor (1.4.3)</li> <li>D-Aspartate oxidase (1.4.3.1)</li> <li>L-Amino-acid oxidase (1.4.3.2)</li> <li>D-Amino-acid oxidase (1.4.3.3)</li> <li>Monoamine oxidase (1.4.3.4)</li> <li>Pyridoxal 5'-phosphate synthase (1.4.3.5), i.e.</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08009 103/98001 103/99 103/99001 103/99003	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  (1.3.8.1)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  C-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.9.9)  with other, known, acceptors (1.3.98)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other acceptors (1.3.99)  Succinate dehydrogenase (1.3.99.1)  Butyryl-CoA dehydrogenase (1.3.99.2), i.e. short chain acyl-CoA dehydrogenase (1.3.99.3)  (C12Y 103/08007, C12Y 103/08008 and C12Y 103/08009 take precedence)  3-Oxosteroid 1-dehydrogenase (1.3.99.4)  3-Oxo-5alpha-steroid 4-dehydrogenase (acceptor) (1.3.99.5), i.e. steroid-5alpha-reductase	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/01021 104/01023 104/01024 104/02 104/03 104/03 104/03001 104/03003 104/03004	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (1.4.1.21)</li> <li>Valine dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> <li>with a cytochrome as acceptor (1.4.2)</li> <li>Glycine dehydrogenase (cytochrome) (1.4.2.1)</li> <li>with oxygen as acceptor (1.4.3)</li> <li>D-Aspartate oxidase (1.4.3.1)</li> <li>L-Amino-acid oxidase (1.4.3.2)</li> <li>D-Amino-acid oxidase (1.4.3.4)</li> <li>Monoamine oxidase (1.4.3.4)</li> </ul>
103/07008 103/07009 103/0701 103/08 103/08001 103/08003 103/08004 103/08005 103/08006 103/08009 103/98 103/98001 103/99001 103/99003	dependent) (1.3.7.7)  Benzoyl-CoA reductase (1.3.7.8)  4-Hydroxybenzoyl-CoA reductase (1.3.7.9)  Pentalenolactone synthase (1.3.7.10)  with flavin as acceptor (1.3.8)  Butyryl-CoA dehydrogenase (1.3.8.1), i.e. short chain acyl-CoA dehydrogenase  (1.3.8.2)  (R)-Benzylsuccinyl-CoA dehydrogenase (1.3.8.3)  Isovaleryl-CoA dehydrogenase (1.3.8.4)  2-Methyl-branched-chain-enoyl-CoA reductase (1.3.8.5)  Glutaryl-CoA dehydrogenase (1.3.8.6)  Medium-chain acyl-CoA dehydrogenase (1.3.8.7)  Long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Very-long-chain acyl-CoA dehydrogenase (1.3.8.8)  Dihydroorotate oxidase (fumarate) (1.3.98.1)  with other acceptors (1.3.99)  Succinate dehydrogenase (1.3.99.1)  Butyryl-CoA dehydrogenase (1.3.99.2), i.e. short chain acyl-CoA dehydrogenase  Acyl-CoA dehydrogenase (1.3.99.3)  (C12Y 103/08007, C12Y 103/08008 and C12Y 103/08009 take precedence)  3-Oxosteroid 1-dehydrogenase (1.3.99.4)  3-Oxo-5alpha-steroid 4-dehydrogenase (acceptor) (1.3.99.5), i.e. steroid-5alpha-reductase	104/01005 104/01007 104/01008 104/01009 104/0101 104/01011 104/01013 104/01015 104/01016 104/01017 104/01018 104/01019 104/0102 104/0102 104/01021 104/01024 104/02 104/02 104/03 104/03 104/03 104/03003 104/03004	<ul> <li>L-Amino-acid dehydrogenase (1.4.1.5)</li> <li>Serine 2-dehydrogenase (1.4.1.7)</li> <li>Valine dehydrogenase (NADP+) (1.4.1.8)</li> <li>Leucine dehydrogenase (1.4.1.9)</li> <li>Glycine dehydrogenase (1.4.1.10)</li> <li>L-Erythro-3,5-diaminohexanoate dehydrogenase (1.4.1.11)</li> <li>2,4-Diaminopentanoate dehydrogenase (1.4.1.12)</li> <li>Glutamate synthase (NADPH) (1.4.1.13)</li> <li>Glutamate synthase (NADH) (1.4.1.14)</li> <li>Lysine dehydrogenase (1.4.1.15)</li> <li>Diaminopimelate dehydrogenase (1.4.1.16)</li> <li>N-Methylalanine dehydrogenase (1.4.1.17)</li> <li>Lysine 6-dehydrogenase (1.4.1.18)</li> <li>Tryptophan dehydrogenase (1.4.1.19)</li> <li>Phenylalanine dehydrogenase (1.4.1.20)</li> <li>Aspartate dehydrogenase (NAD+) (1.4.1.23)</li> <li>3-Dehydroquinate synthase II (1.4.1.24)</li> <li>with a cytochrome as acceptor (1.4.2)</li> <li>Glycine dehydrogenase (cytochrome) (1.4.2.1)</li> <li>with oxygen as acceptor (1.4.3)</li> <li>D-Aspartate oxidase (1.4.3.1)</li> <li>L-Amino-acid oxidase (1.4.3.2)</li> <li>D-Amino-acid oxidase (1.4.3.3)</li> <li>Monoamine oxidase (1.4.3.4)</li> <li>Pyridoxal 5'-phosphate synthase (1.4.3.5), i.e.</li> </ul>

104/03000	Aii.d (t-ii)(1.4.2.6)	105/01010 Entertaine detection (1.5.1.10)
10 1/02000	. Amine oxidase (copper-containing)(1.4.3.6) (C12Y 104/03021, C12Y 104/03022 take	105/01018 • Ephedrine dehydrogenase (1.5.1.18)
	precedence)	105/01019 D-Nopaline dehydrogenase (1.5.1.19), i.e. D-
104/03007	• D-Glutamate oxidase (1.4.3.7)	nopaline synthase
104/03007	Ethanolamine oxidase (1.4.3.7)     Ethanolamine oxidase (1.4.3.8)	105/0102 • Methylenetetrahydrofolate reductase [NAD(P)H] (1.5.1.20)
104/03008	Putrescine oxidase (1.4.3.10)	105/01021 • DELTA1-piperideine-2-carboxylate reductase
104/0301		(1.5.1.21)
	· · · · · · · · · · · · · · · · · · ·	105/01022 • Strombine dehydrogenase (1.5.1.22)
104/03012		
104/03013	• Protein-lysine 6-oxidase (1.4.3.13), i.e. lysyl-	
104/02014	oxidase	
104/03014	• • • • • • • • • • • • • • • • • • • •	105/01025 Thiomorpholine-carboxylate dehydrogenase
104/03015	` 1 /	(1.5.1.25) 105/01026 • Beta-alanopine dehydrogenase (1.5.1.26)
104/03016	. L-Aspartate oxidase (1.4.3.16)	
104/03019	Glycine oxidase (1.4.3.19)	105/01027 1,2-Dehydroreticulinium reductase (NADPH) (1.5.1.27)
104/0302	. L-Lysine 6-oxidase (1.4.3.20)	105/01028 • Opine dehydrogenase (1.5.1.28)
104/03021	• Primary-amine oxidase (1.4.3.21), i.e. VAP-1	
104/03022	Diamine oxidase (1.4.3.22)	105/01029 FMN reductase (1.5.1.29)
104/03023	• • 7-Chloro-L-tryptophan oxidase (1.4.3.23)	105/0103 . Flavin reductase (1.5.1.30)
104/03024	• Pseudooxynicotine oxidase (1.4.3.24)	105/01031 Berberine reductase (1.5.1.31)
104/04	• with a disulfide as acceptor (1.4.4)	105/01032 Vomilenine reductase (1.5.1.32)
104/04002	Glycine dehydrogenase (decarboxylating)	105/01033 • Pteridine reductase (1.5.1.33)
	(1.4.4.2)	105/01034 • • 6,7-Dihydropteridine reductase (1.5.1.34)
104/05	<ul> <li>with a quinone or similar compound as acceptor</li> </ul>	105/01036 Flavin reductase (NADH) (1.5.1.36)
	(1.4.5)	105/01037 FAD reductase (NADH) (1.5.1.37)
104/05001	D-Amino acid dehydrogenase (quinone) (1.4.5.1)	105/01038 FMN reductase (NADPH) (1.5.1.38)
104/07	• with an iron-sulfur protein as acceptor (1.4.7)	105/01039 FMN reductase (NAD(P)H)(1.5.1.39)
104/07001	Glutamate synthase (ferredoxin) (1.4.7.1)	105/0104 8-Hydroxy-5-deazaflavin:NADPH
104/09	• with a copper protein as acceptor (1.4.9)	oxidoreductase (1.5.1.40)
104/09001	Methylamine dehydrogenase (amicyanin)	105/01041 Riboflavin reductase (NAD(P)H)(1.5.1.41)
	(1.4.9.1)	105/01042 FMN reductase (NADH) (1.5.1.42)
104/09002	• • Aralkylamine dehydrogenase (azurin) (1.4.9.2)	105/01043 Carboxynorspermidine synthase (1.5.1.43)
104/98	• with other, known, acceptors (1.4.98)	105/01044 Festuclavine dehydrogenase (1.5.1.44)
104/99	• with other acceptors (1.4.99)	105/01045 FAD reductase [NAD(P)H] (1.5.1.45)
104/99001	D-Amino-acid dehydrogenase (1.4.99.1)	with oxygen as acceptor (1.5.3)
104/99002	Taurine dehydrogenase (1.4.99.2)	105/03001 • • Sarcosine oxidase (1.5.3.1)
104/99003	Amine dehydrogenase (1.4.99.3)	105/03002 • • N-Methyl-L-amino-acid oxidase (1.5.3.2)
104/99005	Glycine dehydrogenase (cyanide-forming)	105/03004 N6-Methyl-lysine oxidase (1.5.3.4)
		· · · · · · · · · · · · · · · · · · ·
	(1.4.99.5)	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5)
105/00	(1.4.99.5)	· · · · · · · · · · · · · · · · · · ·
105/00	(1.4.99.5)  Oxidoreductases acting on the CH-NH group of	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5)
	(1.4.99.5)  Oxidoreductases acting on the CH-NH group of donors (1.5)	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6)
105/01	(1.4.99.5)  Oxidoreductases acting on the CH-NH group of donors (1.5)  with NAD+ or NADP+ as acceptor (1.5.1)	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7)
105/01 105/01001	(1.4.99.5)  Oxidoreductases acting on the CH-NH group of donors (1.5)  with NAD+ or NADP+ as acceptor (1.5.1)  Pyrroline-2-carboxylate reductase (1.5.1.1)	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7) 105/0301 Dimethylglycine oxidase (1.5.3.10)
105/01 105/01001 105/01002	(1.4.99.5)  Oxidoreductases acting on the CH-NH group of donors (1.5)  with NAD+ or NADP+ as acceptor (1.5.1)  Pyrroline-2-carboxylate reductase (1.5.1.1)  Pyrroline-5-carboxylate reductase (1.5.1.2)	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7) 105/0301 Dimethylglycine oxidase (1.5.3.10) 105/03011 Polyamine oxidase (1.5.3.11) (C12Y 105/03013 - C12Y 105/03017 take precedence)
105/01 105/01001 105/01002 105/01003	(1.4.99.5)  Oxidoreductases acting on the CH-NH group of donors (1.5)  with NAD+ or NADP+ as acceptor (1.5.1)  Pyrroline-2-carboxylate reductase (1.5.1.1)  Pyrroline-5-carboxylate reductase (1.5.1.2)  Dihydrofolate reductase (1.5.1.3)	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7) 105/0301 Dimethylglycine oxidase (1.5.3.10) 105/03011 Polyamine oxidase (1.5.3.11) (C12Y 105/03013 - C12Y 105/03017 take precedence) 105/03012 Dihydrobenzophenanthridine oxidase (1.5.3.12)
105/01 105/01001 105/01002	(1.4.99.5)  Oxidoreductases acting on the CH-NH group of donors (1.5)  with NAD+ or NADP+ as acceptor (1.5.1)  Pyrroline-2-carboxylate reductase (1.5.1.1)  Pyrroline-5-carboxylate reductase (1.5.1.2)  Dihydrofolate reductase (1.5.1.3)  Methylenetetrahydrofolate dehydrogenase	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7) 105/0301 Dimethylglycine oxidase (1.5.3.10) 105/03011 Polyamine oxidase (1.5.3.11) (C12Y 105/03013 - C12Y 105/03017 take precedence)
105/01 105/01001 105/01002 105/01003 105/01005	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> </ul>	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7) 105/0301 Dimethylglycine oxidase (1.5.3.10) 105/03011 Polyamine oxidase (1.5.3.11) (C12Y 105/03013 - C12Y 105/03017 take precedence) 105/03012 Dihydrobenzophenanthridine oxidase (1.5.3.12)
105/01 105/01001 105/01002 105/01003 105/01005	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> </ul>	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7) 105/0301 Dimethylglycine oxidase (1.5.3.10) 105/03011 Polyamine oxidase (1.5.3.11)
105/01 105/01001 105/01002 105/01003 105/01005	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-</li> </ul>	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7) 105/0301 Dimethylglycine oxidase (1.5.3.10) 105/03011 Polyamine oxidase (1.5.3.11) (C12Y 105/03013 - C12Y 105/03017 take precedence) 105/03012 Dihydrobenzophenanthridine oxidase (1.5.3.12) 105/03013 N1-Acetylpolyamine oxidase (1.5.3.13) 105/03014 Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14) 105/03015 N8-Acetylspermidine oxidase (propane-1,3-
105/01 105/01001 105/01002 105/01003 105/01005 105/01006 105/01007	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> </ul>	105/03005       . (S)-6-Hydroxynicotine oxidase (1.5.3.5)         105/03006       . (R)-6-Hydroxynicotine oxidase (1.5.3.6)         105/03007       . L-Pipecolate oxidase (1.5.3.7)         105/0301       . Dimethylglycine oxidase (1.5.3.10)         105/03011       . Polyamine oxidase (1.5.3.11)         (C12Y 105/03013 - C12Y 105/03017 take precedence)         105/03012       . Dihydrobenzophenanthridine oxidase (1.5.3.12)         105/03013       . N1-Acetylpolyamine oxidase (1.5.3.13)         105/03014       . Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14)         105/03015       . N8-Acetylspermidine oxidase (propane-1,3-diamine-forming) (1.5.3.15)
105/01 105/01001 105/01002 105/01003 105/01005	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysine-</li> </ul>	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7) 105/0301 Dimethylglycine oxidase (1.5.3.10) 105/03011 Polyamine oxidase (1.5.3.11) (C12Y 105/03013 - C12Y 105/03017 take precedence) 105/03012 Dihydrobenzophenanthridine oxidase (1.5.3.12) 105/03013 N1-Acetylpolyamine oxidase (1.5.3.13) 105/03014 Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14) 105/03015 N8-Acetylspermidine oxidase (propane-1,3-
105/01 105/01001 105/01002 105/01003 105/01005 105/01006 105/01007	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysine-forming)(1.5.1.8)</li> </ul>	105/03005       . (S)-6-Hydroxynicotine oxidase (1.5.3.5)         105/03006       . (R)-6-Hydroxynicotine oxidase (1.5.3.6)         105/03007       . L-Pipecolate oxidase (1.5.3.7)         105/0301       . Dimethylglycine oxidase (1.5.3.10)         105/03011       . Polyamine oxidase (1.5.3.11)         (C12Y 105/03013 - C12Y 105/03017 take precedence)         105/03012       . Dihydrobenzophenanthridine oxidase (1.5.3.12)         105/03013       . N1-Acetylpolyamine oxidase (1.5.3.13)         105/03014       . Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14)         105/03015       . N8-Acetylspermidine oxidase (propane-1,3-diamine-forming) (1.5.3.15)
105/01 105/01001 105/01002 105/01003 105/01005 105/01006 105/01007	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysine-forming)(1.5.1.8)</li> <li>Saccharopine dehydrogenase (NAD+, L-</li> </ul>	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7) 105/0301 Dimethylglycine oxidase (1.5.3.10) 105/03011 Polyamine oxidase (1.5.3.11)
105/01 105/01001 105/01002 105/01003 105/01005 105/01006 105/01007 105/01008	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysine-forming)(1.5.1.8)</li> <li>Saccharopine dehydrogenase (NAD+, L-glutamate-forming)(1.5.1.9)</li> </ul>	105/03005       . (S)-6-Hydroxynicotine oxidase (1.5.3.5)         105/03006       . (R)-6-Hydroxynicotine oxidase (1.5.3.6)         105/03007       . L-Pipecolate oxidase (1.5.3.7)         105/0301       . Dimethylglycine oxidase (1.5.3.10)         105/03011       . Polyamine oxidase (1.5.3.11)         (C12Y 105/03013 - C12Y 105/03017 take precedence)         105/03012       . Dihydrobenzophenanthridine oxidase (1.5.3.12)         105/03013       . N1-Acetylpolyamine oxidase (1.5.3.13)         105/03014       . Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14)         105/03015       . N8-Acetylspermidine oxidase (propane-1,3-diamine-forming) (1.5.3.15)         105/03016       . Spermine oxidase (1.5.3.16)         105/03017       . Non-specific polyamine oxidase (1.5.3.17)         105/03018       . L-Saccharopine oxidase (1.5.3.18)         105/03019       . 4-Methylaminobutanoate oxidase (formaldehyde-
105/01 105/01001 105/01002 105/01003 105/01005 105/01006 105/01007	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysine-forming)(1.5.1.8)</li> <li>Saccharopine dehydrogenase (NAD+, L-glutamate-forming)(1.5.1.9)</li> <li>Saccharopine dehydrogenase (NADP+, L-</li> </ul>	105/03005       . (S)-6-Hydroxynicotine oxidase (1.5.3.5)         105/03006       . (R)-6-Hydroxynicotine oxidase (1.5.3.6)         105/03007       . L-Pipecolate oxidase (1.5.3.7)         105/0301       . Dimethylglycine oxidase (1.5.3.10)         105/03011       . Polyamine oxidase (1.5.3.11)         (C12Y 105/03013 - C12Y 105/03017 take precedence)         105/03012       . Dihydrobenzophenanthridine oxidase (1.5.3.12)         105/03013       . N1-Acetylpolyamine oxidase (1.5.3.13)         105/03014       . Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14)         105/03015       . N8-Acetylspermidine oxidase (propane-1,3-diamine-forming) (1.5.3.15)         105/03016       . Spermine oxidase (1.5.3.16)         105/03017       . Non-specific polyamine oxidase (1.5.3.17)         105/03018       . L-Saccharopine oxidase (1.5.3.18)         105/03019       . 4-Methylaminobutanoate oxidase (formaldehydeforming) (1.5.3.19)
105/01 105/01001 105/01002 105/01003 105/01005 105/01006 105/01007 105/01008 105/01009	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysine-forming)(1.5.1.8)</li> <li>Saccharopine dehydrogenase (NAD+, L-glutamate-forming)(1.5.1.9)</li> <li>Saccharopine dehydrogenase (NADP+, L-glutamate-forming)(1.5.1.10)</li> </ul>	105/03005       . (S)-6-Hydroxynicotine oxidase (1.5.3.5)         105/03006       . (R)-6-Hydroxynicotine oxidase (1.5.3.6)         105/03007       . L-Pipecolate oxidase (1.5.3.7)         105/0301       . Dimethylglycine oxidase (1.5.3.10)         105/03011       . Polyamine oxidase (1.5.3.11)         (C12Y 105/03013 - C12Y 105/03017 take precedence)         105/03012       . Dihydrobenzophenanthridine oxidase (1.5.3.12)         105/03013       . N1-Acetylpolyamine oxidase (1.5.3.13)         105/03014       . Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14)         105/03015       . N8-Acetylspermidine oxidase (propane-1,3-diamine-forming) (1.5.3.15)         105/03016       . Spermine oxidase (1.5.3.16)         105/03017       . Non-specific polyamine oxidase (1.5.3.18)         105/03019       . L-Saccharopine oxidase (1.5.3.18)         105/0302       . N-Alkylglycine oxidase (1.5.3.20)
105/01 105/01001 105/01002 105/01003 105/01005 105/01006 105/01007 105/01008 105/01009 105/01011	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysine-forming)(1.5.1.8)</li> <li>Saccharopine dehydrogenase (NAD+, L-glutamate-forming)(1.5.1.9)</li> <li>Saccharopine dehydrogenase (NADP+, L-glutamate-forming)(1.5.1.10)</li> <li>D-Octopine dehydrogenase (1.5.1.11)</li> </ul>	105/03005       . (S)-6-Hydroxynicotine oxidase (1.5.3.5)         105/03006       . (R)-6-Hydroxynicotine oxidase (1.5.3.6)         105/03007       . L-Pipecolate oxidase (1.5.3.7)         105/0301       . Dimethylglycine oxidase (1.5.3.10)         105/03011       . Polyamine oxidase (1.5.3.11)         (C12Y 105/03013 - C12Y 105/03017 take precedence)         105/03012       . Dihydrobenzophenanthridine oxidase (1.5.3.12)         105/03013       . N1-Acetylpolyamine oxidase (1.5.3.13)         105/03014       . Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14)         105/03015       . N8-Acetylspermidine oxidase (propane-1,3-diamine-forming) (1.5.3.15)         105/03016       . Spermine oxidase (1.5.3.16)         105/03017       . Non-specific polyamine oxidase (1.5.3.17)         105/03018       . L-Saccharopine oxidase (1.5.3.18)         105/03019       . 4-Methylaminobutanoate oxidase (formaldehydeforming) (1.5.3.19)         105/0302       . N-Alkylglycine oxidase (1.5.3.20)         105/03021       . 4-Methylaminobutanoate oxidase (methylamine-
105/01 105/01001 105/01002 105/01003 105/01005 105/01006 105/01007 105/01008 105/01009	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysine-forming)(1.5.1.8)</li> <li>Saccharopine dehydrogenase (NAD+, L-glutamate-forming)(1.5.1.9)</li> <li>Saccharopine dehydrogenase (NADP+, L-glutamate-forming)(1.5.1.10)</li> <li>D-Octopine dehydrogenase (1.5.1.11)</li> <li>1-Pyrroline-5-carboxylate dehydrogenase</li> </ul>	105/03005       . (S)-6-Hydroxynicotine oxidase (1.5.3.5)         105/03006       . (R)-6-Hydroxynicotine oxidase (1.5.3.6)         105/03007       . L-Pipecolate oxidase (1.5.3.7)         105/0301       . Dimethylglycine oxidase (1.5.3.10)         105/03011       . Polyamine oxidase (1.5.3.11)         (C12Y 105/03013 - C12Y 105/03017 take precedence)         105/03012       . Dihydrobenzophenanthridine oxidase (1.5.3.12)         105/03013       . N1-Acetylpolyamine oxidase (1.5.3.13)         105/03014       . Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14)         105/03015       . N8-Acetylspermidine oxidase (propane-1,3-diamine-forming) (1.5.3.15)         105/03016       . Spermine oxidase (1.5.3.16)         105/03017       . Non-specific polyamine oxidase (1.5.3.17)         105/03018       . L-Saccharopine oxidase (1.5.3.18)         105/03019       . 4-Methylaminobutanoate oxidase (formaldehydeforming) (1.5.3.19)         105/0302       . N-Alkylglycine oxidase (1.5.3.20)         105/03021       . 4-Methylaminobutanoate oxidase (methylamineforming) (1.5.3.21)
105/01 105/01001 105/01002 105/01003 105/01005 105/01007 105/01008 105/01009 105/01011 105/01011	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysine-forming)(1.5.1.8)</li> <li>Saccharopine dehydrogenase (NAD+, L-glutamate-forming)(1.5.1.9)</li> <li>Saccharopine dehydrogenase (NADP+, L-glutamate-forming)(1.5.1.10)</li> <li>D-Octopine dehydrogenase (1.5.1.11)</li> <li>1-Pyrroline-5-carboxylate dehydrogenase (1.5.1.12)</li> </ul>	105/03005       . (S)-6-Hydroxynicotine oxidase (1.5.3.5)         105/03006       . (R)-6-Hydroxynicotine oxidase (1.5.3.6)         105/03007       . L-Pipecolate oxidase (1.5.3.7)         105/0301       . Dimethylglycine oxidase (1.5.3.10)         105/03011       . Polyamine oxidase (1.5.3.11)         (C12Y 105/03013 - C12Y 105/03017 take precedence)         105/03012       . Dihydrobenzophenanthridine oxidase (1.5.3.12)         105/03013       . N1-Acetylpolyamine oxidase (1.5.3.13)         105/03014       . Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14)         105/03015       . N8-Acetylspermidine oxidase (propane-1,3-diamine-forming) (1.5.3.15)         105/03016       . Spermine oxidase (1.5.3.16)         105/03017       . Non-specific polyamine oxidase (1.5.3.17)         105/03018       . L-Saccharopine oxidase (1.5.3.18)         105/03019       . 4-Methylaminobutanoate oxidase (formaldehydeforming) (1.5.3.19)         105/0302       . N-Alkylglycine oxidase (1.5.3.20)         105/03021       . 4-Methylaminobutanoate oxidase (methylamineforming) (1.5.3.21)         105/04       . with a disulfide as acceptor (1.5.4)
105/01 105/01001 105/01002 105/01003 105/01005 105/01006 105/01007 105/01008 105/01009 105/01011	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (1.5.1.6)</li> <li>Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysine-forming)(1.5.1.8)</li> <li>Saccharopine dehydrogenase (NAD+, L-glutamate-forming)(1.5.1.9)</li> <li>Saccharopine dehydrogenase (NADP+, L-glutamate-forming)(1.5.1.10)</li> <li>D-Octopine dehydrogenase (1.5.1.11)</li> <li>1-Pyrroline-5-carboxylate dehydrogenase (1.5.1.12)</li> <li>Methylenetetrahydrofolate dehydrogenase (NAD</li> </ul>	105/03005       . (S)-6-Hydroxynicotine oxidase (1.5.3.5)         105/03006       . (R)-6-Hydroxynicotine oxidase (1.5.3.6)         105/03007       . L-Pipecolate oxidase (1.5.3.7)         105/0301       . Dimethylglycine oxidase (1.5.3.10)         105/03011       . Polyamine oxidase (1.5.3.11)         (C12Y 105/03013 - C12Y 105/03017 take precedence)         105/03012       . Dihydrobenzophenanthridine oxidase (1.5.3.12)         105/03013       . N1-Acetylpolyamine oxidase (1.5.3.13)         105/03014       . Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14)         105/03015       . N8-Acetylspermidine oxidase (propane-1,3-diamine-forming) (1.5.3.15)         105/03016       . Spermine oxidase (1.5.3.16)         105/03017       . Non-specific polyamine oxidase (1.5.3.17)         105/03018       . L-Saccharopine oxidase (1.5.3.18)         105/03019       . 4-Methylaminobutanoate oxidase (formaldehydeforming) (1.5.3.19)         105/0302       . N-Alkylglycine oxidase (1.5.3.20)         105/03021       . 4-Methylaminobutanoate oxidase (methylamineforming) (1.5.3.21)         105/04       . with a disulfide as acceptor (1.5.4)         105/04001       . Pyrimidodiazepine synthase (1.5.4.1)
105/01 105/01001 105/01002 105/01003 105/01005 105/01007 105/01008 105/01009 105/01011 105/01011	<ul> <li>(1.4.99.5)</li> <li>Oxidoreductases acting on the CH-NH group of donors (1.5)</li> <li>with NAD+ or NADP+ as acceptor (1.5.1)</li> <li>Pyrroline-2-carboxylate reductase (1.5.1.1)</li> <li>Pyrroline-5-carboxylate reductase (1.5.1.2)</li> <li>Dihydrofolate reductase (1.5.1.3)</li> <li>Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)</li> <li>Formyltetrahydrofolate dehydrogenase (NAD+, L-lysineforming)(1.5.1.7)</li> <li>Saccharopine dehydrogenase (NADP+, L-lysineforming)(1.5.1.8)</li> <li>Saccharopine dehydrogenase (NAD+, L-glutamate-forming)(1.5.1.9)</li> <li>Saccharopine dehydrogenase (NADP+, L-glutamate-forming)(1.5.1.10)</li> <li>D-Octopine dehydrogenase (1.5.1.11)</li> <li>1-Pyrroline-5-carboxylate dehydrogenase (1.5.1.12)</li> <li>Methylenetetrahydrofolate dehydrogenase (NAD+) (1.5.1.15)</li> </ul>	105/03005 (S)-6-Hydroxynicotine oxidase (1.5.3.5) 105/03006 (R)-6-Hydroxynicotine oxidase (1.5.3.6) 105/03007 L-Pipecolate oxidase (1.5.3.7) 105/0301 Dimethylglycine oxidase (1.5.3.10) 105/03011 Polyamine oxidase (1.5.3.11)
105/01 105/01001 105/01002 105/01003 105/01005 105/01006 105/01007 105/01009 105/0101 105/01011 105/01012 105/01015	Oxidoreductases acting on the CH-NH group of donors (1.5)  with NAD+ or NADP+ as acceptor (1.5.1)  Pyrroline-2-carboxylate reductase (1.5.1.1)  Pyrroline-5-carboxylate reductase (1.5.1.2)  Dihydrofolate reductase (1.5.1.3)  Methylenetetrahydrofolate dehydrogenase (NADP+) (1.5.1.5)  Formyltetrahydrofolate dehydrogenase (1.5.1.6)  Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.7)  Saccharopine dehydrogenase (NAD+, L-lysine-forming)(1.5.1.8)  Saccharopine dehydrogenase (NAD+, L-glutamate-forming)(1.5.1.9)  Saccharopine dehydrogenase (NADP+, L-glutamate-forming)(1.5.1.10)  D-Octopine dehydrogenase (1.5.1.11)  1-Pyrroline-5-carboxylate dehydrogenase (1.5.1.12)  Methylenetetrahydrofolate dehydrogenase (NAD+) (1.5.1.15)  D-Lysopine dehydrogenase (1.5.1.16)	105/03005       . (S)-6-Hydroxynicotine oxidase (1.5.3.5)         105/03006       . (R)-6-Hydroxynicotine oxidase (1.5.3.6)         105/03007       . L-Pipecolate oxidase (1.5.3.7)         105/0301       . Dimethylglycine oxidase (1.5.3.10)         105/03011       . Polyamine oxidase (1.5.3.11)         (C12Y 105/03013 - C12Y 105/03017 take precedence)         105/03012       . Dihydrobenzophenanthridine oxidase (1.5.3.12)         105/03013       . N1-Acetylpolyamine oxidase (1.5.3.13)         105/03014       . Polyamine oxidase (propane-1,3-diamine-forming) (1.5.3.14)         105/03015       . N8-Acetylspermidine oxidase (propane-1,3-diamine-forming) (1.5.3.15)         105/03016       . Spermine oxidase (1.5.3.16)         105/03017       . Non-specific polyamine oxidase (1.5.3.17)         105/03018       . L-Saccharopine oxidase (1.5.3.18)         105/03019       . 4-Methylaminobutanoate oxidase (formaldehydeforming) (1.5.3.19)         105/0302       . N-Alkylglycine oxidase (1.5.3.20)         105/03021       . 4-Methylaminobutanoate oxidase (methylamineforming) (1.5.3.21)         105/04       . with a disulfide as acceptor (1.5.4)         105/04001       . Pyrimidodiazepine synthase (1.5.4.1)

105/05001		105/01000
105/05001	. Electron-transferring-flavoprotein dehydrogenase	107/01002 Nitrate reductase [NAD(P)H] (1.7.1.2)
	(1.5.5.1)	107/01003 Nitrate reductase (NADPH) (1.7.1.3)
105/07	• with an iron-sulfur protein as acceptor (1.5.7)	107/01004 Nitrite reductase [NAD(P)H] (1.7.1.4)
105/07001	, ,	107/01005 • • Hyponitrite reductase (1.7.1.5)
	(1.5.7.1)	107/01006 • • Azobenzene reductase (1.7.1.6)
105/08	• with a flavin as acceptor (1.5.8)	107/01007 GMP reductase (1.7.1.7)
105/08001	. Dimethylamine dehydrogenase (1.5.8.1)	107/01009 . Nitroquinoline-N-oxide reductase (1.7.1.9)
105/08002	. Trimethylamine dehydrogenase (1.5.8.2)	107/0101 . Hydroxylamine reductase (NADH) (1.7.1.10)
105/08003	Sarcosine dehydrogenase (1.5.8.3)	107/01011 • 4-(Dimethylamino)phenylazoxybenzene
105/08004	. Dimethylglycine dehydrogenase (1.5.8.4)	reductase (1.7.1.11)
105/99	• with other acceptors (1.5.99)	107/01012 . N-Hydroxy-2-acetamidofluorene reductase
105/99003	• • • •	(1.7.1.12)
		, ,
105/99004	\$ E \ /	107/01013 • PreQ1 synthase (1.7.1.13)
105/99005		107/01014 . Nitric oxide reductase (NAD(P), nitrous oxide-
105/99006	1 3 6 1	forming)(1.7.1.14)
105/99008	•	107/02 • with a cytochrome as acceptor (1.7.2)
105/99009	Methylenetetrahydromethanopterin	107/02001 Nitrite reductase (NO-forming) (1.7.2.1)
	dehydrogenase (1.5.99.9)	107/02002 • Nitrite reductase (cytochrome; ammonia-forming)
105/99011	• • 5,10-Methylenetetrahydromethanopterin	(1.7.2.2)
	reductase (1.5.99.11)	107/02003 Trimethylamine-N-oxide reductase (cytochrome
105/99012	Cytokinin dehydrogenase (1.5.99.12)	c)(1.7.2.3)
105/99013	D-Proline dehydrogenase (1.5.99.13)	107/02004 Nitrous-oxide reductase (1.7.2.4)
105/99014	•	107/02005 . Nitric-oxide reductase (cytochrome c)(1.7.2.5)
103/33011	(1.5.99.14)	107/02006 • Hydroxylamine dehydrogenase (1.7.2.6)
		107/03 • with oxygen as acceptor (1.7.3)
106/00	Oxidoreductases acting on NADH or NADPH (1.6)	107/03001 . Nitroalkane oxidase (1.7.3.1)
106/01	• with NAD+ or NADP+ as acceptor (1.6.1)	
106/01001	• NAD(P)+ transhydrogenase (B-specific) (1.6.1.1)	107/03002 Acetylindoxyl oxidase (1.7.3.2)
106/01002	NAD(P)+ Transhydrogenase (AB-specific)	107/03003 • Factor-independent urate hydroxylase (1.7.3.3),
	(1.6.1.2)	i.e. uricase
106/02	• with a heme protein as acceptor (1.6.2)	107/03004 • • Hydroxylamine oxidase (1.7.3.4)
106/02002		107/03005 · · 3-Aci-nitropropanoate oxidase (1.7.3.5)
	· · · · · · · · · · · · · · · · · · ·	107/05 • with a quinone or similar compound as acceptor
106/02004	NAIDDII hamamustain maduataga (1604) i a	
106/02004	•	(1.7.5)
	NADP-cytochrome P450-reductase	
106/02005	NADP-cytochrome P450-reductase . NADPHcytochrome-c2 reductase (1.6.2.5)	(1.7.5) 107/05001 • Nitrate reductase (quinone) (1.7.5.1)
106/02005 106/02006	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)	(1.7.5) 107/05001 . Nitrate reductase (quinone) (1.7.5.1) 107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)
106/02005 106/02006 106/03	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)
106/02005 106/02006	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)
106/02005 106/02006 106/03	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)	(1.7.5)  107/05001 • Nitrate reductase (quinone) (1.7.5.1)  107/05002 • Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 • with a nitrogenous group as acceptor (1.7.6)  107/06001 • Nitrite dismutase (1.7.6.1)  107/07 • with an iron-sulfur protein as acceptor (1.7.7)
106/02005 106/02006 106/03 106/03001	NADP-cytochrome P450-reductase  NADPHcytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)
106/02005 106/02006 106/03 106/03001 106/05	NADP-cytochrome P450-reductase  NADPHcytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)
106/02005 106/02006 106/03 106/03001 106/05	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)
106/02005 106/02006 106/03 106/03001 106/05	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05005 106/05006	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)  p-Benzoquinone reductase (NADPH) (1.6.5.6)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99008 . Nitrate reductase (1.7.99.4)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05006 106/05007	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)  p-Benzoquinone reductase (NADPH) (1.6.5.6)  2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99008 . Nitrate reductase (1.7.99.4)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors (1.8)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05005 106/05006	NADP-cytochrome P450-reductase  NADPHcytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)  p-Benzoquinone reductase (NADPH) (1.6.5.6)  2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7)  NADH:ubiquinone reductase (Na+-transporting)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99008 . Nitrate reductase (1.7.99.4)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors (1.8)  108/01 . with NAD+ or NADP+ as acceptor (1.8.1)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05005 106/05006 106/05007 106/05008	NADP-cytochrome P450-reductase  NADPHcytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)  p-Benzoquinone reductase (NADPH) (1.6.5.6)  2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7)  NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors (1.8)  108/01 . with NAD+ or NADP+ as acceptor (1.8.1)  108/01002 . Sulfite reductase (NADPH) (1.8.1.2)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05006 106/05007	NADP-cytochrome P450-reductase  NADPHcytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)  p-Benzoquinone reductase (NADPH) (1.6.5.6)  2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7)  NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8)  NADH:ubiquinone reductase (non-electrogenic)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors (1.8)  108/01 . with NAD+ or NADP+ as acceptor (1.8.1)  108/01002 . Sulfite reductase (NADPH) (1.8.1.2)  108/01003 . Hypotaurine dehydrogenase (1.8.1.3)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05005 106/05006 106/05007 106/05008	NADP-cytochrome P450-reductase NADPHcytochrome-c2 reductase (1.6.2.5) Leghemoglobin reductase (1.6.2.6) with oxygen as acceptor (1.6.3) NAD(P)H oxidase (1.6.3.1), i.e. NOX1 with a quinone or similar compound as acceptor (1.6.5) NAD(P)H dehydrogenase (quinone) (1.6.5.2) NADH dehydrogenase (ubiquinone) (1.6.5.3) Monodehydroascorbate reductase (NADH) (1.6.5.4) NADPH:quinone reductase (1.6.5.5) P-Benzoquinone reductase (NADPH) (1.6.5.6) P-Benzoquinone reductase (NADPH) (1.6.5.7) NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8) NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors (1.8)  108/01 . with NAD+ or NADP+ as acceptor (1.8.1)  108/01002 . Sulfite reductase (NADPH) (1.8.1.2)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05005 106/05006 106/05008 106/05009 106/05009	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)  p-Benzoquinone reductase (NADPH) (1.6.5.6)  2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7)  NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8)  NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9)  NADPH dehydrogenase (quinone) (1.6.5.10)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors (1.8)  108/01 . with NAD+ or NADP+ as acceptor (1.8.1)  108/01002 . Sulfite reductase (NADPH) (1.8.1.2)  108/01003 . Hypotaurine dehydrogenase (1.8.1.3)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05005 106/05006 106/05008 106/05009 106/05009	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)  p-Benzoquinone reductase (NADPH) (1.6.5.6)  2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7)  NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8)  NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9)  NADPH dehydrogenase (quinone) (1.6.5.10)  with a nitrogenous group as acceptor (1.6.6)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99008 . Nitrate reductase (1.7.99.4)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors (1.8)  108/01 . with NAD+ or NADP+ as acceptor (1.8.1)  108/01002 . Sulfite reductase (NADPH) (1.8.1.2)  108/01003 . Hypotaurine dehydrogenase (1.8.1.3)  108/01004 . Dihydrolipoyl dehydrogenase (1.8.1.4), i.e.
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05005 106/05006 106/05008 106/05009 106/05009	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)  p-Benzoquinone reductase (NADPH) (1.6.5.6)  2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7)  NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8)  NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9)  NADPH dehydrogenase (quinone) (1.6.5.10)	(1.7.5)  107/05001
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05005 106/05006 106/05008 106/05009 106/05009	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)  p-Benzoquinone reductase (NADPH) (1.6.5.6)  2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7)  NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8)  NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9)  NADPH dehydrogenase (quinone) (1.6.5.10)  with a nitrogenous group as acceptor (1.6.6)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors (1.8)  108/01 . with NAD+ or NADP+ as acceptor (1.8.1)  108/01002 . Sulfite reductase (NADPH) (1.8.1.2)  108/01003 . Hypotaurine dehydrogenase (1.8.1.3)  108/01004 . Dihydrolipoyl dehydrogenase (1.8.1.4), i.e. lipoamide-dehydrogenase  108/01005 . 2-Oxopropyl-CoM reductase (carboxylating) (1.8.1.5)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05006 106/05006 106/05009 106/05009 106/0501 106/06 106/06	NADP-cytochrome P450-reductase  NADPH-cytochrome-c2 reductase (1.6.2.5)  Leghemoglobin reductase (1.6.2.6)  with oxygen as acceptor (1.6.3)  NAD(P)H oxidase (1.6.3.1), i.e. NOX1  with a quinone or similar compound as acceptor (1.6.5)  NAD(P)H dehydrogenase (quinone) (1.6.5.2)  NADH dehydrogenase (ubiquinone) (1.6.5.3)  Monodehydroascorbate reductase (NADH) (1.6.5.4)  NADPH:quinone reductase (1.6.5.5)  p-Benzoquinone reductase (NADPH) (1.6.5.6)  2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7)  NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8)  NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9)  NADPH dehydrogenase (quinone) (1.6.5.10)  with a nitrogenous group as acceptor (1.6.6)  Trimethylamine-N-oxide reductase (1.6.6.9)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99004 . Nitrate reductase (1.7.99.4)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors (1.8)  108/01 . with NAD+ or NADP+ as acceptor (1.8.1)  108/01002 . Sulfite reductase (NADPH) (1.8.1.2)  108/01003 . Hypotaurine dehydrogenase (1.8.1.3)  108/01004 . Dihydrolipoyl dehydrogenase (1.8.1.4), i.e. lipoamide-dehydrogenase  108/01005 . 2-Oxopropyl-CoM reductase (carboxylating) (1.8.1.5)  108/01006 . Cystine reductase (1.8.1.6)
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05006 106/05007 106/05009 106/05009 106/0501 106/06 106/06009 106/99 106/99001	NADP-cytochrome P450-reductase NADPH-cytochrome-c2 reductase (1.6.2.5) Leghemoglobin reductase (1.6.2.6) with oxygen as acceptor (1.6.3) NAD(P)H oxidase (1.6.3.1), i.e. NOX1 with a quinone or similar compound as acceptor (1.6.5) NAD(P)H dehydrogenase (quinone) (1.6.5.2) NADH dehydrogenase (ubiquinone) (1.6.5.3) Monodehydroascorbate reductase (NADH) (1.6.5.4) NADPH:quinone reductase (1.6.5.5) p-Benzoquinone reductase (NADPH) (1.6.5.6) 2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7) NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8) NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9) NADPH dehydrogenase (quinone) (1.6.5.10) with a nitrogenous group as acceptor (1.6.6) Trimethylamine-N-oxide reductase (1.6.6.9) with other acceptors (1.6.99) NADPH dehydrogenase (1.6.99.1)	(1.7.5)  107/05001 . Nitrate reductase (quinone) (1.7.5.1)  107/05002 . Nitric oxide reductase (menaquinol) (1.7.5.2)  107/06 . with a nitrogenous group as acceptor (1.7.6)  107/06001 . Nitrite dismutase (1.7.6.1)  107/07 . with an iron-sulfur protein as acceptor (1.7.7)  107/07001 . Ferredoxinnitrite reductase (1.7.7.1)  107/07002 . Ferredoxinnitrate reductase (1.7.7.2)  107/99 . with other acceptors (1.7.99)  107/99001 . Hydroxylamine reductase (1.7.99.1)  107/99004 . Nitrate reductase (1.7.99.4)  107/99008 . Hydrazine oxidoreductase (1.7.99.8)  108/00 Oxidoreductases acting on sulfur groups as donors (1.8)  108/01 . with NAD+ or NADP+ as acceptor (1.8.1)  108/01002 . Sulfite reductase (NADPH) (1.8.1.2)  108/01003 . Hypotaurine dehydrogenase (1.8.1.3)  108/01004 . Dihydrolipoyl dehydrogenase (1.8.1.4), i.e. lipoamide-dehydrogenase  108/01005 . 2-Oxopropyl-CoM reductase (carboxylating) (1.8.1.5)  108/01006 . Cystine reductase (1.8.1.6)  . Glutathione-disulfide reductase (1.8.1.7), i.e.
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05004 106/05005 106/05006 106/05007 106/05008 106/05009 106/0501 106/06 106/06009 106/99 106/99001 106/99003	NADP-cytochrome P450-reductase NADPH-cytochrome-c2 reductase (1.6.2.5) Leghemoglobin reductase (1.6.2.6) with oxygen as acceptor (1.6.3) NAD(P)H oxidase (1.6.3.1), i.e. NOX1 with a quinone or similar compound as acceptor (1.6.5) NAD(P)H dehydrogenase (quinone) (1.6.5.2) NADH dehydrogenase (ubiquinone) (1.6.5.3) Monodehydroascorbate reductase (NADH) (1.6.5.4) NADPH:quinone reductase (1.6.5.5) p-Benzoquinone reductase (NADPH) (1.6.5.6) p-Benzoquinone reductase (NADPH) (1.6.5.7) NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8) NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9) NADPH dehydrogenase (quinone) (1.6.5.10) with a nitrogenous group as acceptor (1.6.6) Trimethylamine-N-oxide reductase (1.6.6.9) with other acceptors (1.6.99) NADPH dehydrogenase (1.6.99.1)	(1.7.5)  107/05001
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05004 106/05006 106/05007 106/05009 106/05009 106/0501 106/06 106/06009 106/99 106/99001	NADP-cytochrome P450-reductase NADPH-cytochrome-c2 reductase (1.6.2.5) Leghemoglobin reductase (1.6.2.6) with oxygen as acceptor (1.6.3) NAD(P)H oxidase (1.6.3.1), i.e. NOX1 with a quinone or similar compound as acceptor (1.6.5) NAD(P)H dehydrogenase (quinone) (1.6.5.2) NADH dehydrogenase (ubiquinone) (1.6.5.3) NADH dehydroascorbate reductase (NADH) (1.6.5.4) NADPH:quinone reductase (1.6.5.5) p-Benzoquinone reductase (NADPH) (1.6.5.6) 2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7) NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8) NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9) NADPH dehydrogenase (quinone) (1.6.5.10) with a nitrogenous group as acceptor (1.6.6) Trimethylamine-N-oxide reductase (1.6.6.9) with other acceptors (1.6.99) NADPH dehydrogenase (1.6.99.1) NADH dehydrogenase (1.6.99.3)	(1.7.5)  107/05001
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05004 106/05005 106/05006 106/05007 106/05008 106/05009 106/0501 106/06 106/06009 106/99 106/99001 106/99003	NADP-cytochrome P450-reductase NADPH-cytochrome-c2 reductase (1.6.2.5) Leghemoglobin reductase (1.6.2.6) with oxygen as acceptor (1.6.3) NAD(P)H oxidase (1.6.3.1), i.e. NOX1 with a quinone or similar compound as acceptor (1.6.5) NAD(P)H dehydrogenase (quinone) (1.6.5.2) NADH dehydrogenase (ubiquinone) (1.6.5.3) NADH dehydroascorbate reductase (NADH) (1.6.5.4) NADPH:quinone reductase (1.6.5.5) p-Benzoquinone reductase (NADPH) (1.6.5.6) 2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7) NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8) NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9) NADPH dehydrogenase (quinone) (1.6.5.10) with a nitrogenous group as acceptor (1.6.6) Trimethylamine-N-oxide reductase (1.6.6.9) with other acceptors (1.6.99) NADPH dehydrogenase (1.6.99.1) NADH dehydrogenase (1.6.99.3) NADH dehydrogenase (quinone) (1.6.99.5) Oxidoreductases acting on other nitrogenous	(1.7.5)  107/05001
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05006 106/05006 106/05007 106/05009 106/0501 106/06 106/06009 106/99001 106/99001	NADP-cytochrome P450-reductase NADPH-cytochrome-c2 reductase (1.6.2.5) Leghemoglobin reductase (1.6.2.6) with oxygen as acceptor (1.6.3) NAD(P)H oxidase (1.6.3.1), i.e. NOX1 with a quinone or similar compound as acceptor (1.6.5) NAD(P)H dehydrogenase (quinone) (1.6.5.2) NADH dehydrogenase (ubiquinone) (1.6.5.3) NADH dehydroascorbate reductase (NADH) (1.6.5.4) NADPH:quinone reductase (1.6.5.5) p-Benzoquinone reductase (NADPH) (1.6.5.6) 2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7) NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8) NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9) NADPH dehydrogenase (quinone) (1.6.5.10) with a nitrogenous group as acceptor (1.6.6) Trimethylamine-N-oxide reductase (1.6.6.9) with other acceptors (1.6.99) NADPH dehydrogenase (1.6.99.1) NADH dehydrogenase (1.6.99.3)	(1.7.5)  107/05001
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05003 106/05006 106/05006 106/05007 106/05009 106/0501 106/06 106/06009 106/99001 106/99001	NADP-cytochrome P450-reductase NADPH-cytochrome-c2 reductase (1.6.2.5) Leghemoglobin reductase (1.6.2.6) with oxygen as acceptor (1.6.3) NAD(P)H oxidase (1.6.3.1), i.e. NOX1 with a quinone or similar compound as acceptor (1.6.5) NAD(P)H dehydrogenase (quinone) (1.6.5.2) NADH dehydrogenase (ubiquinone) (1.6.5.3) NADH dehydroascorbate reductase (NADH) (1.6.5.4) NADPH:quinone reductase (1.6.5.5) p-Benzoquinone reductase (NADPH) (1.6.5.6) 2-Hydroxy-1,4-benzoquinone reductase (1.6.5.7) NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8) NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9) NADPH dehydrogenase (quinone) (1.6.5.10) with a nitrogenous group as acceptor (1.6.6) Trimethylamine-N-oxide reductase (1.6.6.9) with other acceptors (1.6.99) NADPH dehydrogenase (1.6.99.1) NADH dehydrogenase (1.6.99.3) NADH dehydrogenase (quinone) (1.6.99.5) Oxidoreductases acting on other nitrogenous	(1.7.5)  107/05001
106/02005 106/02006 106/03 106/03001 106/05 106/05002 106/05004 106/05006 106/05006 106/05007 106/05009 106/0501 106/06 106/0609 106/99 106/99001 106/99003 106/99005 107/00	NADP-cytochrome P450-reductase NADPHcytochrome-c2 reductase (1.6.2.5) Leghemoglobin reductase (1.6.2.6) with oxygen as acceptor (1.6.3) NAD(P)H oxidase (1.6.3.1), i.e. NOX1 with a quinone or similar compound as acceptor (1.6.5) NAD(P)H dehydrogenase (quinone) (1.6.5.2) NADH dehydrogenase (ubiquinone) (1.6.5.3) Monodehydroascorbate reductase (NADH) (1.6.5.4) NADPH:quinone reductase (1.6.5.5) p-Benzoquinone reductase (NADPH) (1.6.5.6) p-Benzoquinone reductase (NADPH) (1.6.5.7) NADH:ubiquinone reductase (Na+-transporting) (1.6.5.8) NADH:ubiquinone reductase (non-electrogenic) (1.6.5.9) NADPH dehydrogenase (quinone) (1.6.5.10) with a nitrogenous group as acceptor (1.6.6) Trimethylamine-N-oxide reductase (1.6.6.9) with other acceptors (1.6.99) NADPH dehydrogenase (1.6.99.1) NADH dehydrogenase (1.6.99.3) NADH dehydrogenase (quinone) (1.6.99.5) Oxidoreductases acting on other nitrogenous compounds as donors (1.7)	(1.7.5)  107/05001

100/01012	T (10110)	100/02	(1.0.0)
	Trypanothione reductase (1.8.1.12)	109/03	with oxygen as acceptor (1.9.3)
108/01013		109/03001	• Cytochrome-c oxidase (1.9.3.1)
108/01014	` /	109/06	• with a nitrogenous group as acceptor (1.9.6)
108/01015	` ,	109/06001	. Nitrate reductase (cytochrome) (1.9.6.1)
108/01016	• • Glutathione amide reductase (1.8.1.16)	109/99	• with other acceptors (1.9.99)
108/01017	` /	109/99001	• Ironcytochrome-c reductase (1.9.99.1)
108/02	• with a cytochrome as acceptor (1.8.2)	110/00	Oxidoreductases acting on diphenols and related
108/02001	• •	110/00	substances as donors (1.10)
108/02002	, ,	110/01	• with NAD+ or NADP+ as acceptor (1.10.1)
108/02003	Sulfide-cytochrome-c reductase (flavocytochrome	110/01001	Trans-acenaphthene-1,2-diol dehydrogenase  Trans-acenaphthene-1,2-diol dehydrogenase
	c)(1.8.2.3)	110/01001	(1.10.1.1)
108/02004	Dimethyl sulfide:cytochrome c2 reductase	110/02	• with a cytochrome as acceptor (1.10.2)
	(1.8.2.4)	110/02001	L-Ascorbatecytochrome-b5 reductase (1.10.2.1)
108/03	• with oxygen as acceptor (1.8.3)	110/02001	• Ubiquinol-cytochrome-c reductase (1.10.2.2), i.e.
108/03001	• • Sulfite oxidase (1.8.3.1)	110/02002	electron-transport-complex-III
108/03002	• • Thiol oxidase (1.8.3.2)	110/03	with an oxygen as acceptor (1.10.3)
108/03003	• Glutathione oxidase (1.8.3.3)	110/03	• Catechol oxidase (1.10.3.1), i.e. tyrosinase
108/03004	Methanethiol oxidase (1.8.3.4)	110/03001	• Laccase (1.10.3.2)
108/03005	• Prenylcysteine oxidase (1.8.3.5)	110/03002	Laccase (1.10.3.2)     L-ascorbate oxidase (1.10.3.3)
108/03006	• Farnesylcysteine lyase (1.8.3.6)	110/03003	O-aminophenol oxidase (1.10.3.4)
108/04	• with a disulfide as acceptor (1.8.4)		3-Hydroxyanthranilate oxidase (1.10.3.5)
108/04001	Glutathionehomocystine transhydrogenase	110/03005	Rifamycin-B oxidase (1.10.3.6)
	(1.8.4.1)	110/03006	
108/04002	. Protein-disulfide reductase (glutathione) (1.8.4.2),	110/03009	. Photosystem II (1.10.3.9)
	i.e. BdbC or BdbD	110/0301	• Ubiquinol oxidase (H+-transporting) (1.10.3.10)
108/04003	GlutathioneCoA-glutathione transhydrogenase	110/03011	. Ubiquinol oxidase (1.10.3.11)
	(1.8.4.3)	110/03012	Menaquinol oxidase (H+-transporting)
108/04004	• • Glutathionecystine transhydrogenase (1.8.4.4)	110/00	(1.10.3.12)
108/04005	• • Methionine-S-oxide reductase (1.8.4.5)	110/09	with a copper protein as acceptor (1.10.9)
	( <u>C12Y 108/04013</u> , <u>C12Y 108/04014</u> take	110/09001	• Plastoquinol-plastocyanin reductase (1.10.9.1)
	precedence)	110/99	• with other acceptors (1.10.99)
108/04007	Enzyme-thiol transhydrogenase (glutathione-	110/99002	Ribosyldihydronicotinamide dehydrogenase
100/04007			(quinona) (1.10.00.2)
	disulfide) (1.8.4.7)	110/00002	(quinone) (1.10.99.2)
108/04008	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin)	110/99003	(quinone) (1.10.99.2)  • Violaxanthin de-epoxidase (1.10.99.3)
108/04008	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)	110/99003 <b>111/00</b>	
108/04008 108/04009	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)		<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> </ul>
108/04008	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin)		<ul><li>Violaxanthin de-epoxidase (1.10.99.3)</li><li>Oxidoreductases acting on a peroxide as acceptor</li></ul>
108/04008 108/04009 108/0401	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)	111/00	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> </ul>
108/04008 108/04009 108/0401	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase	<b>111/00</b> 111/01 111/01001	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> </ul>
108/04008 108/04009 108/0401 108/04011	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)	<b>111/00</b> 111/01 111/01001	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> </ul>
108/04008 108/04009 108/0401	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase	111/00 111/01 111/01001 111/01002	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> </ul>
108/04008 108/04009 108/04011 108/04012	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)	111/00 111/01 111/01001 111/01002 111/01003	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> </ul>
108/04008 108/04009 108/04011 108/04011 108/04012	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)	111/00 111/01 111/01001 111/01002 111/01003 111/01005	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)	111/00 111/01 111/01001 111/01002 111/01003 111/01006	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> </ul>
108/04008 108/04009 108/04011 108/04011 108/04012	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor	111/00 111/01 111/01001 111/01003 111/01005 111/01006 111/01007	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor (1.8.5)	111/00 111/01 111/01001 111/01002 111/01003 111/01005 111/01006 111/01007 111/01008	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor (1.8.5)  • Glutathione dehydrogenase (ascorbate) (1.8.5.1)	111/00 111/01 111/01001 111/01002 111/01003 111/01006 111/01007 111/01008 111/01009	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor (1.8.5)  • Glutathione dehydrogenase (ascorbate) (1.8.5.1)  • Thiosulfate dehydrogenase (quinone) (1.8.5.2)	111/00 111/01 111/01001 111/01002 111/01003 111/01005 111/01007 111/01008 111/01009 111/0101 111/01011	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor (1.8.5)  • Glutathione dehydrogenase (ascorbate) (1.8.5.1)  • Thiosulfate dehydrogenase (quinone) (1.8.5.2)  • Dimethylsulfoxide reductase (1.8.5.3)	111/00 111/01 111/01001 111/01002 111/01003 111/01005 111/01007 111/01008 111/01009 111/0101 111/01011	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor (1.8.5)  • Glutathione dehydrogenase (ascorbate) (1.8.5.1)  • Thiosulfate dehydrogenase (quinone) (1.8.5.2)  • Dimethylsulfoxide reductase (1.8.5.3)  • Sulfide:quinone reductase (1.8.5.4)	111/00 111/01 111/01001 111/01002 111/01003 111/01005 111/01007 111/01008 111/01009 111/0101 111/01011	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor (1.8.5)  • Glutathione dehydrogenase (ascorbate) (1.8.5.1)  • Thiosulfate dehydrogenase (quinone) (1.8.5.2)  • Dimethylsulfoxide reductase (1.8.5.3)  • Sulfide:quinone reductase (1.8.5.4)  • with an iron-sulfur protein as acceptor (1.8.7)	111/00 111/01 111/01001 111/01002 111/01003 111/01006 111/01007 111/01008 111/01009 111/01011 111/01011	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor (1.8.5)  • Glutathione dehydrogenase (ascorbate) (1.8.5.1)  • Thiosulfate dehydrogenase (quinone) (1.8.5.2)  • Dimethylsulfoxide reductase (1.8.5.3)  • Sulfide:quinone reductase (1.8.5.4)  • with an iron-sulfur protein as acceptor (1.8.7)  • Sulfite reductase (ferredoxin) (1.8.7.1)	111/00 111/01 111/01001 111/01002 111/01003 111/01006 111/01007 111/01008 111/01009 111/01011 111/01011 111/01012	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001 108/07002	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor (1.8.5)  • Glutathione dehydrogenase (ascorbate) (1.8.5.1)  • Thiosulfate dehydrogenase (quinone) (1.8.5.2)  • Dimethylsulfoxide reductase (1.8.5.3)  • Sulfide:quinone reductase (1.8.5.4)  • with an iron-sulfur protein as acceptor (1.8.7)  • Sulfite reductase (ferredoxin) (1.8.7.1)  • Ferredoxin:thioredoxin reductase (1.8.7.2)	111/00 111/01 111/01001 111/01002 111/01003 111/01005 111/01007 111/01008 111/01009 111/01011 111/01011 111/01012	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> <li>Lignin peroxidase (1.11.1.14)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001 108/07002 108/98	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor (1.8.5)  • Glutathione dehydrogenase (ascorbate) (1.8.5.1)  • Thiosulfate dehydrogenase (quinone) (1.8.5.2)  • Dimethylsulfoxide reductase (1.8.5.3)  • Sulfide:quinone reductase (1.8.5.4)  • with an iron-sulfur protein as acceptor (1.8.7)  • Sulfite reductase (ferredoxin) (1.8.7.1)  • Ferredoxin:thioredoxin reductase (1.8.7.2)  • with other, known, acceptors (1.8.98)	111/00 111/01 111/01001 111/01002 111/01003 111/01005 111/01007 111/01008 111/01009 111/0101 111/01011 111/01012 111/01013 111/01014 111/01015 111/01016	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> <li>Lignin peroxidase (1.11.1.14)</li> <li>Peroxiredoxin (1.11.1.15)</li> <li>Versatile peroxidase (1.11.1.16)</li> <li>Glutathione amide-dependent peroxidase</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001 108/07001 108/07002 108/98 108/98001	disulfide) (1.8.4.7)  • Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  • Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  • Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  • Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  • Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  • L-Methionine (S)-S-oxide reductase (1.8.4.13)  • L-Methionine (R)-S-oxide reductase (1.8.4.14)  • with a quinone or similar compound as acceptor (1.8.5)  • Glutathione dehydrogenase (ascorbate) (1.8.5.1)  • Thiosulfate dehydrogenase (quinone) (1.8.5.2)  • Dimethylsulfoxide reductase (1.8.5.3)  • Sulfide:quinone reductase (1.8.5.4)  • with an iron-sulfur protein as acceptor (1.8.7)  • Sulfite reductase (ferredoxin) (1.8.7.1)  • Ferredoxin:thioredoxin reductase (1.8.98)  • CoBCoM heterodisulfide reductase (1.8.98.1)	111/00 111/01 111/01001 111/01002 111/01003 111/01005 111/01007 111/01008 111/01009 111/0101 111/01011 111/01012 111/01013 111/01014 111/01015 111/01016	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> <li>Lignin peroxidase (1.11.1.14)</li> <li>Peroxiredoxin (1.11.1.15)</li> <li>Versatile peroxidase (1.11.1.16)</li> <li>Glutathione amide-dependent peroxidase (1.11.1.17)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001 108/07002 108/98 108/98001 108/98002	disulfide) (1.8.4.7)  Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  L-Methionine (S)-S-oxide reductase (1.8.4.13)  L-Methionine (R)-S-oxide reductase (1.8.4.14)  with a quinone or similar compound as acceptor (1.8.5)  Glutathione dehydrogenase (ascorbate) (1.8.5.1)  Thiosulfate dehydrogenase (quinone) (1.8.5.2)  Dimethylsulfoxide reductase (1.8.5.3)  Sulfide:quinone reductase (1.8.5.4)  with an iron-sulfur protein as acceptor (1.8.7)  Sulfite reductase (ferredoxin) (1.8.7.1)  Ferredoxin:thioredoxin reductase (1.8.7.2)  with other, known, acceptors (1.8.98)  CoBCoM heterodisulfide reductase (1.8.98.1)	111/00 111/01 111/01001 111/01002 111/01003 111/01005 111/01006 111/01009 111/0101 111/01011 111/01012 111/01013 111/01014 111/01015 111/01017 111/01018	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> <li>Lignin peroxidase (1.11.1.14)</li> <li>Peroxiredoxin (1.11.1.15)</li> <li>Versatile peroxidase (1.11.1.16)</li> <li>Glutathione amide-dependent peroxidase (1.11.1.17)</li> <li>Bromide peroxidase (1.11.1.18)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001 108/07002 108/98 108/98001 108/98002 108/99	disulfide) (1.8.4.7)  Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  L-Methionine (S)-S-oxide reductase (1.8.4.13)  L-Methionine (R)-S-oxide reductase (1.8.4.14)  with a quinone or similar compound as acceptor (1.8.5)  Glutathione dehydrogenase (ascorbate) (1.8.5.1)  Thiosulfate dehydrogenase (quinone) (1.8.5.2)  Dimethylsulfoxide reductase (1.8.5.3)  Sulfide:quinone reductase (1.8.5.4)  with an iron-sulfur protein as acceptor (1.8.7)  Sulfite reductase (ferredoxin) (1.8.7.1)  Ferredoxin:thioredoxin reductase (1.8.98)  CoBCoM heterodisulfide reductase (1.8.98.1)  Sulfiredoxin (1.8.98.2)  with other acceptors (1.8.99)	111/00 111/01 111/01001 111/01002 111/01003 111/01005 111/01006 111/01009 111/0101 111/01011 111/01012 111/01013 111/01014 111/01015 111/01016 111/01017	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> <li>Lignin peroxidase (1.11.1.14)</li> <li>Peroxiredoxin (1.11.1.15)</li> <li>Versatile peroxidase (1.11.1.16)</li> <li>Glutathione amide-dependent peroxidase (1.11.1.17)</li> <li>Bromide peroxidase (1.11.1.18)</li> <li>Dye decolorizing peroxidase (1.11.1.19)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001 108/07001 108/07002 108/98 108/98001 108/98001	disulfide) (1.8.4.7)  Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  L-Methionine (S)-S-oxide reductase (1.8.4.13)  L-Methionine (R)-S-oxide reductase (1.8.4.14)  with a quinone or similar compound as acceptor (1.8.5)  Glutathione dehydrogenase (ascorbate) (1.8.5.1)  Thiosulfate dehydrogenase (quinone) (1.8.5.2)  Dimethylsulfoxide reductase (1.8.5.3)  Sulfide:quinone reductase (1.8.5.4)  with an iron-sulfur protein as acceptor (1.8.7)  Sulfite reductase (ferredoxin) (1.8.7.1)  Ferredoxin:thioredoxin reductase (1.8.98)  CoBCoM heterodisulfide reductase (1.8.98.1)  Sulfiredoxin (1.8.98.2)  with other acceptors (1.8.99)  Sulfite reductase (1.8.99.1)	111/00 111/01 111/01001 111/01002 111/01003 111/01005 111/01006 111/01009 111/0101 111/01011 111/01012 111/01013 111/01014 111/01015 111/01017 111/01018	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> <li>Lignin peroxidase (1.11.1.14)</li> <li>Peroxiredoxin (1.11.1.15)</li> <li>Versatile peroxidase (1.11.1.16)</li> <li>Glutathione amide-dependent peroxidase (1.11.1.17)</li> <li>Bromide peroxidase (1.11.1.18)</li> <li>Dye decolorizing peroxidase (1.11.1.19)</li> <li>Prostamide/prostaglandin F2-alpha synthase</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001 108/07002 108/98 108/98001 108/99001 108/99002	disulfide) (1.8.4.7)  Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  L-Methionine (S)-S-oxide reductase (1.8.4.13)  L-Methionine (R)-S-oxide reductase (1.8.4.14)  with a quinone or similar compound as acceptor (1.8.5)  Glutathione dehydrogenase (ascorbate) (1.8.5.1)  Thiosulfate dehydrogenase (quinone) (1.8.5.2)  Dimethylsulfoxide reductase (1.8.5.3)  Sulfide:quinone reductase (1.8.5.4)  with an iron-sulfur protein as acceptor (1.8.7)  Sulfite reductase (ferredoxin) (1.8.7.1)  Ferredoxin:thioredoxin reductase (1.8.7.2)  with other, known, acceptors (1.8.98)  CoBCoM heterodisulfide reductase (1.8.98.1)  Sulfiredoxin (1.8.98.2)  with other acceptors (1.8.99)  Sulfite reductase (1.8.99.1)  Adenylyl-sulfate reductase (1.8.99.2)	111/00  111/01  111/01001  111/01002  111/01005  111/01006  111/01007  111/01009  111/01011  111/01012  111/01013  111/01014  111/01015  111/01016  111/01017  111/01018  111/01019  111/01019	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> <li>Lignin peroxidase (1.11.1.14)</li> <li>Peroxiredoxin (1.11.1.15)</li> <li>Versatile peroxidase (1.11.1.16)</li> <li>Glutathione amide-dependent peroxidase (1.11.1.17)</li> <li>Bromide peroxidase (1.11.1.18)</li> <li>Dye decolorizing peroxidase (1.11.1.19)</li> <li>Prostamide/prostaglandin F2-alpha synthase (1.11.1.20)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001 108/07001 108/07002 108/98 108/98001 108/98001	disulfide) (1.8.4.7)  Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  L-Methionine (S)-S-oxide reductase (1.8.4.13)  L-Methionine (R)-S-oxide reductase (1.8.4.14)  with a quinone or similar compound as acceptor (1.8.5)  Glutathione dehydrogenase (ascorbate) (1.8.5.1)  Thiosulfate dehydrogenase (quinone) (1.8.5.2)  Dimethylsulfoxide reductase (1.8.5.3)  Sulfide:quinone reductase (1.8.5.4)  with an iron-sulfur protein as acceptor (1.8.7)  Sulfite reductase (ferredoxin) (1.8.7.1)  Ferredoxin:thioredoxin reductase (1.8.98)  CoBCoM heterodisulfide reductase (1.8.98.1)  Sulfiredoxin (1.8.98.2)  with other acceptors (1.8.99)  Sulfite reductase (1.8.99.1)	111/00  111/01 111/01001 111/01002 111/01005 111/01006 111/01007 111/01008 111/01010 111/01011 111/01012  111/01013 111/01014 111/01015 111/01016 111/01017  111/01018 111/01019 111/01021	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> <li>Lignin peroxidase (1.11.1.14)</li> <li>Peroxiredoxin (1.11.1.15)</li> <li>Versatile peroxidase (1.11.1.16)</li> <li>Glutathione amide-dependent peroxidase (1.11.1.17)</li> <li>Bromide peroxidase (1.11.1.18)</li> <li>Dye decolorizing peroxidase (1.11.1.19)</li> <li>Prostamide/prostaglandin F2-alpha synthase (1.11.1.20)</li> <li>Catalase-peroxidase (1.11.1.21)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001 108/07002 108/98 108/98001 108/99001 108/99002	disulfide) (1.8.4.7)  Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  L-Methionine (S)-S-oxide reductase (1.8.4.13)  L-Methionine (R)-S-oxide reductase (1.8.4.14)  with a quinone or similar compound as acceptor (1.8.5)  Glutathione dehydrogenase (ascorbate) (1.8.5.1)  Thiosulfate dehydrogenase (quinone) (1.8.5.2)  Dimethylsulfoxide reductase (1.8.5.3)  Sulfide:quinone reductase (1.8.5.4)  with an iron-sulfur protein as acceptor (1.8.7)  Sulfite reductase (ferredoxin) (1.8.7.1)  Ferredoxin:thioredoxin reductase (1.8.7.2)  with other, known, acceptors (1.8.98)  CoBCoM heterodisulfide reductase (1.8.98.1)  Sulfiredoxin (1.8.98.2)  with other acceptors (1.8.99)  Sulfite reductase (1.8.99.1)  Adenylyl-sulfate reductase (1.8.99.3)  Oxidoreductases acting on a heme group of donors	111/00  111/01  111/01001  111/01002  111/01005  111/01006  111/01007  111/01009  111/01011  111/01012  111/01013  111/01014  111/01015  111/01016  111/01017  111/01018  111/01019  111/01019	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> <li>Lignin peroxidase (1.11.1.14)</li> <li>Peroxiredoxin (1.11.1.15)</li> <li>Versatile peroxidase (1.11.1.16)</li> <li>Glutathione amide-dependent peroxidase (1.11.1.17)</li> <li>Bromide peroxidase (1.11.1.18)</li> <li>Dye decolorizing peroxidase (1.11.1.19)</li> <li>Prostamide/prostaglandin F2-alpha synthase (1.11.1.20)</li> <li>Catalase-peroxidase (vanadium-containing)</li> </ul>
108/04008 108/04009 108/04011 108/04012 108/04013 108/04014 108/05 108/05001 108/05002 108/05003 108/05004 108/07 108/07001 108/07002 108/98 108/98001 108/98002 108/99 108/99001 108/99003	disulfide) (1.8.4.7)  Phosphoadenylyl-sulfate reductase (thioredoxin) (1.8.4.8)  Adenylyl-sulfate reductase (glutathione) (1.8.4.9)  Adenylyl-sulfate reductase (thioredoxin) (1.8.4.10)  Peptide-methionine (S)-S-oxide reductase (1.8.4.11)  Peptide-methionine (R)-S-oxide reductase (1.8.4.12)  L-Methionine (S)-S-oxide reductase (1.8.4.13)  L-Methionine (R)-S-oxide reductase (1.8.4.14)  with a quinone or similar compound as acceptor (1.8.5)  Glutathione dehydrogenase (ascorbate) (1.8.5.1)  Thiosulfate dehydrogenase (quinone) (1.8.5.2)  Dimethylsulfoxide reductase (1.8.5.3)  Sulfide:quinone reductase (1.8.5.4)  with an iron-sulfur protein as acceptor (1.8.7)  Sulfite reductase (ferredoxin) (1.8.7.1)  Ferredoxin:thioredoxin reductase (1.8.7.2)  with other, known, acceptors (1.8.98)  CoBCoM heterodisulfide reductase (1.8.98.1)  Sulfiredoxin (1.8.98.2)  with other acceptors (1.8.99)  Sulfite reductase (1.8.99.1)  Adenylyl-sulfate reductase (1.8.99.3)	111/00  111/01 111/01001 111/01002 111/01005 111/01006 111/01007 111/01008 111/01010 111/01011 111/01012  111/01013 111/01014 111/01015 111/01016 111/01017  111/01018 111/01019 111/01021	<ul> <li>Violaxanthin de-epoxidase (1.10.99.3)</li> <li>Oxidoreductases acting on a peroxide as acceptor (1.11)</li> <li>Peroxidases (1.11.1)</li> <li>NADH peroxidase (1.11.1.1)</li> <li>NADPH peroxidase (1.11.1.2)</li> <li>Fatty-acid peroxidase (1.11.1.3)</li> <li>Cytochrome-c peroxidase (1.11.1.5)</li> <li>Catalase (1.11.1.6)</li> <li>Peroxidase (1.11.1.7), i.e. horseradish-peroxidase</li> <li>Iodide peroxidase (1.11.1.8)</li> <li>Glutathione peroxidase (1.11.1.9)</li> <li>Chloride peroxidase (1.11.1.10)</li> <li>L-ascorbate peroxidase (1.11.1.11)</li> <li>Phospholipid-hydroperoxide glutathione peroxidase (1.11.1.12)</li> <li>Manganese peroxidase (1.11.1.13)</li> <li>Lignin peroxidase (1.11.1.14)</li> <li>Peroxiredoxin (1.11.1.15)</li> <li>Versatile peroxidase (1.11.1.16)</li> <li>Glutathione amide-dependent peroxidase (1.11.1.17)</li> <li>Bromide peroxidase (1.11.1.18)</li> <li>Dye decolorizing peroxidase (1.11.1.19)</li> <li>Prostamide/prostaglandin F2-alpha synthase (1.11.1.20)</li> <li>Catalase-peroxidase (1.11.1.21)</li> </ul>

111/01806	Iodide peroxidase (vanadium-containing)	113/11022 Caffeate 3,4-dioxygenase (1.13.11.22)
111/01807	(1.11.1.B6)  Bromide peroxidase (heme-containing)	113/11023 • • 2,3-Dihydroxyindole 2,3-dioxygenase (1.13.11.23)
	(1.11.1.B7)	113/11024 Quercetin 2,3-dioxygenase (1.13.11.24)
111/01808	Bromide peroxidase (metal-containing)	113/11025 3,4-Dihydroxy-9,10-secoandrosta-1,3,5(10)-
	(1.11.1.B8)	triene-9,17-dione 4,5-dioxygenase (1.13.11.25)
111/02	. with $H_2O_2$ as acceptor, one oxygen atom of which is	113/11026 • • Peptide-tryptophan 2,3-dioxygenase (1.13.11.26)
	incorporated into the product (1.11.2)	113/11027 4-Hydroxyphenylpyruvate dioxygenase
111/02001	1 1 50 . ,	(1.13.11.27)
111/02002		113/11028 2,3-Dihydroxybenzoate 2,3-dioxygenase
111/02003	1 30	(1.13.11.28)
111/02004	• • Fatty-acid peroxygenase (1.11.2.4)	113/11029 • Stizolobate synthase (1.13.11.29) 113/1103 • Stizolobinate synthase (1.13.11.30)
112/00	Oxidoreductases acting on hydrogen as donor	113/1103 • Suzoloomate synthase (1.13.11.30) 113/11031 • Arachidonate 12-lipoxygenase (1.13.11.31), i.e.
	(1.12)	lipoxygenase-type-12
112/01	• with NAD+ or NADP+ as acceptor (1.12.1)	113/11033 • • Arachidonate 15-lipoxygenase (1.13.11.33)
112/01002		113/11034 Arachidonate 5-lipoxygenase (1.13.11.34)
112/01003		113/11035 • • Pyrogallol 1,2-oxygenase (1.13.11.35)
112/01004	•	113/11036 Chloridazon-catechol dioxygenase (1.13.11.36)
112/02	<ul><li>with a cytochrome as acceptor (1.12.2)</li><li>Cytochrome-c3 hydrogenase (1.12.2.1)</li></ul>	113/11037 Hydroxyquinol 1,2-dioxygenase (1.13.11.37)
112/02001 112/05	Cytochrome-cs hydrogenase (1.12.2.1)     with a quinone or similar compound as acceptor	113/11038 1-Hydroxy-2-naphthoate 1,2-dioxygenase
112/03	(1.12.5)	(1.13.11.38)
112/05001		113/11039 Biphenyl-2,3-diol 1,2-dioxygenase (1.13.11.39)
112/07	• with an iron-sulfur protein as acceptor (1.12.7)	113/1104 • • Arachidonate 8-lipoxygenase (1.13.11.40)
112/07002		113/11041 • 2,4'-Dihydroxyacetophenone dioxygenase
112/98	• with other, known, acceptors (1.12.98)	(1.13.11.41) 113/11043 • Lignostilbene alpha-beta-dioxygenase
112/98001	Coenzyme F420 hydrogenase (1.12.98.1)	(1.13.11.43) ••• Ligitostitoetie alpha-beta-dioxygenase
112/98002		113/11044 • Linoleate diol synthase (1.13.11.44)
	hydrogenase (1.12.98.2)	(C12Y 113/1106, C12Y 504/04006 take
112/98003	1 , 5	precedence)
	(1.12.98.3)	113/11045 Linoleate 11-lipoxygenase (1.13.11.45)
112/00	with other acceptors (1.12.00)	
112/99 112/99006	with other acceptors (1.12.99)  Hydrogenase (acceptor) (1.12.99.6)	113/11046 4-Hydroxymandelate synthase (1.13.11.46)
112/99006	• • Hydrogenase (acceptor) (1.12.99.6)	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase
	<ul><li>. Hydrogenase (acceptor) (1.12.99.6)</li><li>Oxidoreductases acting on single donors with</li></ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)
112/99006	Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases)	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47) 113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-
112/99006	Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)
112/99006 113/00 113/11	Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases)	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47) 113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)
112/99006 113/00 113/11 113/11001	<ul> <li>. Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>. with incorporation of two atoms of oxygen (1.13.11)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)
112/99006 113/00 113/11 113/11001	<ul> <li>. Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>. with incorporation of two atoms of oxygen (1.13.11)</li> <li>. Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>. Catechol 2,3-dioxygenase (1.13.11.2)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.52), i.e.
112/99006 113/00 113/11 113/11001 113/11002	<ul> <li>. Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>. with incorporation of two atoms of oxygen (1.13.11)</li> <li>. Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>. Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>. Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/11051 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase 1
112/99006 113/00 113/11 113/11001 113/11002 113/11003	<ul> <li>. Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>. with incorporation of two atoms of oxygen (1.13.11)</li> <li>. Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>. Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>. Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>. Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>. Homogentisate 1,2-dioxygenase (1.13.11.5)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase 1  113/11053 Acireductone dioxygenase (Ni2+-requiring)
112/99006 113/00 113/11 113/11001 113/11002 113/11003 113/11004	<ul> <li>. Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>. with incorporation of two atoms of oxygen (1.13.11)</li> <li>. Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>. Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>. Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>. Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>. Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>. 3-Hydroxyanthranilate 3,4-dioxygenase</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase 1  113/11053 Acireductone dioxygenase (Ni2+-requiring) (1.13.11.53)
112/99006 113/00 113/11 113/11001 113/11002 113/11004 113/11005 113/11006	<ul> <li>. Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>. with incorporation of two atoms of oxygen (1.13.11)</li> <li>. Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>. Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>. Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>. Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>. Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>. 3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.6)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase 1  113/11053 Acireductone dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11054 Acireductone dioxygenase (Fe(2+)-requiring)
112/99006 113/00 113/11 113/11001 113/11002 113/11003 113/11005 113/11006	<ul> <li>. Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>. with incorporation of two atoms of oxygen (1.13.11)</li> <li>. Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>. Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>. Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>. Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>. Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>. 3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.6)</li> <li>. Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 . Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11054 Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)
112/99006 113/00 113/11 113/11001 113/11002 113/11004 113/11005 113/11006	<ul> <li>. Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>. with incorporation of two atoms of oxygen (1.13.11)</li> <li>. Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>. Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>. Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>. Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>. Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>. 3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.6)</li> <li>. Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>. 2,5-Dihydroxypyridine 5,6-dioxygenase</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 . Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11054 . Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)
112/99006 113/00 113/11 113/11001 113/11003 113/11004 113/11006 113/11008 113/11009	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.6)</li> <li>Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11054 Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 Sulfur oxygenase/reductase (1.13.11.55)  113/11056 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)
112/99006 113/00 113/11 113/11001 113/11002 113/11003 113/11005 113/11006	<ul> <li>. Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>. with incorporation of two atoms of oxygen (1.13.11)</li> <li>. Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>. Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>. Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>. Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>. Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>. 3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.6)</li> <li>. Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>. 2,5-Dihydroxypyridine 5,6-dioxygenase</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 Sulfur oxygenase/reductase (1.13.11.55)  113/11056 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 Gallate dioxygenase (1.13.11.57)
112/99006 113/00 113/11 113/11001 113/11003 113/11004 113/11006 113/11008 113/11009 113/1101	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.6)</li> <li>Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e.</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 Sulfur oxygenase/reductase (1.13.11.55)  113/11056 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 Gallate dioxygenase (1.13.11.57)  113/11058 Linoleate 9S-lipoxygenase (1.13.11.58)
112/99006 113/00 113/11 113/11001 113/11003 113/11004 113/11006 113/11009 113/11011	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.6)</li> <li>Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase 2</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/11051 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.51)  113/11053 Acireductone dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11054 Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 Sulfur oxygenase/reductase (1.13.11.55)  113/11056 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 Gallate dioxygenase (1.13.11.57)  113/11058 Linoleate 9S-lipoxygenase (1.13.11.59)
112/99006 113/00 113/11 113/11001 113/11002 113/11004 113/11006 113/11009 113/11011 113/11011	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.6)</li> <li>Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase (1.13.11.12)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 . Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 Sulfur oxygenase/reductase (1.13.11.55)  113/11056 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 Gallate dioxygenase (1.13.11.57)  113/11058 Linoleate 9S-lipoxygenase (1.13.11.59)  113/1106 Linoleate 8R-lipoxygenase (1.13.11.60)
112/99006 113/00 113/11 113/11001 113/11002 113/11004 113/11006 113/11009 113/11011 113/11011	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.8)</li> <li>Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase (1.13.11.12)</li> <li>Linoleate 13S-lipoxygenase (1.13.11.12)</li> <li>2,3-Dihydroxybenzoate 3,4-dioxygenase</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 . Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 . Acireductone dioxygenase (Ni2+-requiring) (1.13.11.54)  113/11054 . Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 . Sulfur oxygenase/reductase (1.13.11.55)  113/11056 . 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 . Gallate dioxygenase (1.13.11.57)  113/11058 . Linoleate 9S-lipoxygenase (1.13.11.58)  113/11061 . Linoleate 8R-lipoxygenase (1.13.11.60)
112/99006 113/00 113/11 113/11001 113/11002 113/11003 113/11006 113/11008 113/11009 113/11011 113/11011 113/11011	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.8)</li> <li>Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase (1.13.11.12)</li> <li>2,3-Dihydroxybenzoate 3,4-dioxygenase (1.13.11.14)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 . Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 . Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 Sulfur oxygenase/reductase (1.13.11.55)  113/11056 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 Gallate dioxygenase (1.13.11.57)  113/11058 Linoleate 9S-lipoxygenase (1.13.11.59)  113/11061 Linoleate 8R-lipoxygenase (1.13.11.60)  113/11061 Linoleate 10R-lipoxygenase (1.13.11.61)  113/11062 Linoleate 10R-lipoxygenase (1.13.11.62)
112/99006 113/00 113/11 113/11001 113/11002 113/11004 113/11006 113/11009 113/11011 113/11011	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.6)</li> <li>Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase (1.13.11.12)</li> <li>2,3-Dihydroxybenzoate 3,4-dioxygenase (1.13.11.14)</li> <li>3,4-Dihydroxyphenylacetate 2,3-dioxygenase</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 . Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 . Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 Sulfur oxygenase/reductase (1.13.11.55)  113/11056 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 Gallate dioxygenase (1.13.11.57)  113/11058 . Linoleate 9S-lipoxygenase (1.13.11.58)  113/11061 . Linoleate 9R-lipoxygenase (1.13.11.60)  113/11062 . Linoleate 10R-lipoxygenase (1.13.11.62)  113/11063 . Beta-carotene 15,15'-dioxygenase (1.13.11.63)
112/99006 113/00 113/11 113/11001 113/11002 113/11003 113/11006 113/11008 113/11009 113/11011 113/11011 113/11011	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.6)</li> <li>Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase (1.13.11.12)</li> <li>2,3-Dihydroxybenzoate 3,4-dioxygenase (1.13.11.14)</li> <li>3,4-Dihydroxyphenylacetate 2,3-dioxygenase (1.13.11.15)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 . Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 . Acireductone dioxygenase (Ni2+-requiring) (1.13.11.54)  113/11055 Sulfur oxygenase/reductase (1.13.11.55)  113/11056 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 . Gallate dioxygenase (1.13.11.57)  113/11058 . Linoleate 9S-lipoxygenase (1.13.11.59)  113/11061 . Linoleate 8R-lipoxygenase (1.13.11.60)  113/11061 . Linoleate 10R-lipoxygenase (1.13.11.61)  113/11062 . Linoleate 10R-lipoxygenase (1.13.11.62)
112/99006 113/00 113/11 113/11001 113/11003 113/11004 113/11006 113/11008 113/11010 113/11011 113/11011 113/11011 113/11014 113/11015	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.8)</li> <li>Protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase (1.13.11.12)</li> <li>2,3-Dihydroxybenzoate 3,4-dioxygenase (1.13.11.14)</li> <li>3,4-Dihydroxyphenylacetate 2,3-dioxygenase (1.13.11.15)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 Acireductone dioxygenase (Ni2+-requiring) (1.13.11.54)  113/11054 Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 Sulfur oxygenase/reductase (1.13.11.55)  113/11056 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 Gallate dioxygenase (1.13.11.57)  113/11058 Linoleate 9S-lipoxygenase (1.13.11.58)  113/11061 Linoleate 8R-lipoxygenase (1.13.11.60)  113/11062 Linoleate 10R-lipoxygenase (1.13.11.62)  113/11063 Beta-carotene 15,15'-dioxygenase (1.13.11.63)  113/11064 5-Nitrosalicylate dioxygenase (1.13.11.64)
112/99006 113/00 113/11 113/11001 113/11003 113/11005 113/11006 113/11009 113/11011 113/11011 113/11012 113/11014 113/11015 113/11016 113/11017	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.5)</li> <li>7-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase (1.13.11.12)</li> <li>2,3-Dihydroxybenzoate 3,4-dioxygenase (1.13.11.14)</li> <li>3,4-Dihydroxyphenylacetate 2,3-dioxygenase (1.13.11.15)</li> <li>3-Carboxyethylcatechol 2,3-dioxygenase (1.13.11.16)</li> <li>Indole 2,3-dioxygenase (1.13.11.17)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 Acireductone dioxygenase (Ni2+-requiring) (1.13.11.54)  113/11054 Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 Sulfur oxygenase/reductase (1.13.11.55)  113/11056 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 Gallate dioxygenase (1.13.11.57)  113/11058 Linoleate 9S-lipoxygenase (1.13.11.58)  113/11069 Linoleate 9R-lipoxygenase (1.13.11.60)  113/11061 Linoleate 10R-lipoxygenase (1.13.11.61)  113/11062 Linoleate 10R-lipoxygenase (1.13.11.62)  113/11063 Beta-carotene 15,15'-dioxygenase (1.13.11.63)  113/11064 5-Nitrosalicylate dioxygenase (1.13.11.65)  113/11065 Carotenoid isomerooxygenase (1.13.11.65)  113/11067 8'-Apo-beta-carotenoid 14',13'-cleaving
112/99006 113/00  113/11 113/11001 113/11002 113/11005 113/11006 113/11009 113/11011 113/11011 113/11012 113/11014 113/11015 113/11016 113/11017 113/11018	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.5)</li> <li>7-3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase (1.13.11.12)</li> <li>2,3-Dihydroxybenzoate 3,4-dioxygenase (1.13.11.14)</li> <li>3,4-Dihydroxyphenylacetate 2,3-dioxygenase (1.13.11.15)</li> <li>3-Carboxyethylcatechol 2,3-dioxygenase (1.13.11.16)</li> <li>Indole 2,3-dioxygenase (1.13.11.17)</li> <li>Sulfur dioxygenase (1.13.11.18)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 . Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 . Acireductone dioxygenase (Ni2+-requiring) (1.13.11.54)  113/11054 . Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 . Sulfur oxygenase/reductase (1.13.11.55)  113/11056 . 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 . Gallate dioxygenase (1.13.11.57)  113/11058 . Linoleate 9S-lipoxygenase (1.13.11.58)  113/11061 . Linoleate 8R-lipoxygenase (1.13.11.60)  113/11062 . Linoleate 10R-lipoxygenase (1.13.11.61)  113/11063 . Beta-carotene 15,15'-dioxygenase (1.13.11.63)  113/11064 . 5-Nitrosalicylate dioxygenase (1.13.11.64)  113/11065 . Carotenoid isomerooxygenase (1.13.11.65)  113/11067 . 8'-Apo-beta-carotenoid 14',13'-cleaving dioxygenase (1.13.11.67)
112/99006 113/00  113/11 113/11001 113/11002 113/11003 113/11005 113/11006 113/11009 113/11011 113/11011 113/11011 113/11015 113/11016 113/11017 113/11018 113/11019	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.5)</li> <li>protocatechuate 4,5-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase 2</li> <li>Linoleate 13S-lipoxygenase (1.13.11.12)</li> <li>2,3-Dihydroxybenzoate 3,4-dioxygenase (1.13.11.14)</li> <li>3,4-Dihydroxyphenylacetate 2,3-dioxygenase (1.13.11.15)</li> <li>3-Carboxyethylcatechol 2,3-dioxygenase (1.13.11.16)</li> <li>Indole 2,3-dioxygenase (1.13.11.17)</li> <li>Sulfur dioxygenase (1.13.11.18)</li> <li>Cysteamine dioxygenase (1.13.11.19)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/11051 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11052 . Indoleamine 2,3-dioxygenase (1.13.11.51)  113/11053 . Acireductone dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11054 . Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 . Sulfur oxygenase/reductase (1.13.11.55)  113/11056 . 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.55)  113/11057 . Gallate dioxygenase (1.13.11.57)  113/11058 . Linoleate 9S-lipoxygenase (1.13.11.58)  113/11061 . Linoleate 9R-lipoxygenase (1.13.11.60)  113/11061 . Linoleate 9R-lipoxygenase (1.13.11.61)  113/11062 . Linoleate 10R-lipoxygenase (1.13.11.62)  113/11063 . Beta-carotene 15,15'-dioxygenase (1.13.11.63)  113/11064 . 5-Nitrosalicylate dioxygenase (1.13.11.65)  113/11067 . R'-Apo-beta-carotenoid 14',13'-cleaving dioxygenase (1.13.11.67)  113/11068 . 9-Cis-beta-carotene 9',10'-cleaving dioxygenase
112/99006 113/00  113/11 113/11001 113/11002 113/11005 113/11006 113/11009 113/11011 113/11011 113/11012 113/11014 113/11015 113/11016 113/11017 113/11018	<ul> <li>Hydrogenase (acceptor) (1.12.99.6)</li> <li>Oxidoreductases acting on single donors with incorporation of molecular oxygen (oxygenases) (1.13)</li> <li>with incorporation of two atoms of oxygen (1.13.11)</li> <li>Catechol 1,2-dioxygenase (1.13.11.1)</li> <li>Catechol 2,3-dioxygenase (1.13.11.2)</li> <li>Protocatechuate 3,4-dioxygenase (1.13.11.3)</li> <li>Gentisate 1,2-dioxygenase (1.13.11.4)</li> <li>Homogentisate 1,2-dioxygenase (1.13.11.5)</li> <li>3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.5)</li> <li>7-3-Hydroxyanthranilate 3,4-dioxygenase (1.13.11.8)</li> <li>2,5-Dihydroxypyridine 5,6-dioxygenase (1.13.11.9)</li> <li>7,8-Dihydroxykynurenate 8,8a-dioxygenase (1.13.11.10)</li> <li>Tryptophan 2,3-dioxygenase (1.13.11.11), i.e. indolamine 2,3-dioxygenase (1.13.11.12)</li> <li>2,3-Dihydroxybenzoate 3,4-dioxygenase (1.13.11.14)</li> <li>3,4-Dihydroxyphenylacetate 2,3-dioxygenase (1.13.11.15)</li> <li>3-Carboxyethylcatechol 2,3-dioxygenase (1.13.11.16)</li> <li>Indole 2,3-dioxygenase (1.13.11.17)</li> <li>Sulfur dioxygenase (1.13.11.18)</li> </ul>	113/11047 3-Hydroxy-4-oxoquinoline 2,4-dioxygenase (1.13.11.47)  113/11048 3-Hydroxy-2-methylquinolin-4-one 2,4-dioxygenase (1.13.11.48)  113/11049 Chlorite O2-lyase (1.13.11.49)  113/1105 Acetylacetone-cleaving enzyme (1.13.11.50)  113/11051 9-Cis-epoxycarotenoid dioxygenase (1.13.11.51)  113/11052 . Indoleamine 2,3-dioxygenase (1.13.11.52), i.e. indoleamine 2,3-dioxygenase (Ni2+-requiring) (1.13.11.53)  113/11053 . Acireductone dioxygenase (Ni2+-requiring) (1.13.11.54)  113/11054 . Acireductone dioxygenase (Fe(2+)-requiring) (1.13.11.54)  113/11055 . Sulfur oxygenase/reductase (1.13.11.55)  113/11056 . 1,2-Dihydroxynaphthalene dioxygenase (1.13.11.56)  113/11057 . Gallate dioxygenase (1.13.11.57)  113/11058 . Linoleate 9S-lipoxygenase (1.13.11.58)  113/11061 . Linoleate 8R-lipoxygenase (1.13.11.60)  113/11062 . Linoleate 10R-lipoxygenase (1.13.11.61)  113/11063 . Beta-carotene 15,15'-dioxygenase (1.13.11.63)  113/11064 . 5-Nitrosalicylate dioxygenase (1.13.11.64)  113/11065 . Carotenoid isomerooxygenase (1.13.11.65)  113/11067 . 8'-Apo-beta-carotenoid 14',13'-cleaving dioxygenase (1.13.11.67)

113/11069	, ,	114/11016 • Peptide-aspartate beta-dioxygenase (1.14.11.16),
113/1107	. All-trans-10'-apo-beta-carotenal 13,14-cleaving	i.e. aspartyl (asparaginyl) beta-hydroxylase
	dioxygenase (1.13.11.70)	114/11017 Taurine dioxygenase (1.14.11.17)
113/11071	, , , , ,	114/11018 Phytanoyl-CoA dioxygenase (1.14.11.18)
	(1.13.11.71)	114/11019 Leucocyanidin oxygenase (1.14.11.19)
113/110/2	• 2-Hydroxyethylphosphonate dioxygenase	114/1102 Deacetoxyvindoline 4-hydroxylase (1.14.11.20)
440440=0	(1.13.11.72)	114/11021 Clavaminate synthase (1.14.11.21)
113/11073		114/11022 • • Flavone synthase (1.14.11.22)
113/12	• with incorporation of one atom of oxygen (internal	114/11023 • • Flavonol synthase (1.14.11.23)
	monooxygenases or internal mixed function	114/11024 2'-Deoxymugineic-acid 2'-dioxygenase
113/12001	oxidases)(1.13.12)	(1.14.11.24)
113/12001	30 ,	114/11025 Mugineic-acid 3-dioxygenase (1.14.11.25)
113/12002	Tryptophan 2-monooxygenase (1.13.12.2)  Tryptophan 2-monooxygenase (1.13.12.3)	114/11026 Deacetoxycephalosporin-C hydroxylase
113/12003		(1.14.11.26)
113/12004	Renilla-luciferin 2-monooxygenase (1.13.12.5),	114/11027 . [Histone H3]-lysine-36 demethylase (1.14.11.27)
113/12003	i.e. renilla-luciferase	114/11028 . Proline 3-hydroxylase (1.14.11.28)
113/12006		114/11029 • Hypoxia-inducible factor-proline dioxygenase (1.14.11.29)
	(1.13.12.6), i.e. cypridina-luciferase	114/1103 . Hypoxia-inducible factor-asparagine dioxygenase
113/12007	• Photinus-luciferin 4-monooxygenase (ATP-	(1.14.11.30) (1.14.11.30)
	hydrolysing) (1.13.12.7), i.e. firefly-luciferase	114/11031 • Thebaine 6-O-demethylase (1.14.11.31)
113/12008	Watasenia-luciferin 2-monooxygenase (1.13.12.8)	114/11032 . Codeine 3-O-demethylase (1.14.11.32)
113/12009	Phenylalanine 2-monooxygenase (1.13.12.9)	114/11033 DNA oxidative demethylase (1.14.11.33)
113/12013	Oplophorus-luciferin 2-monooxygenase	114/11034 2-Oxoglutarate/L-arginine monooxygenase/
	(1.13.12.13)	decarboxylase (succinate-forming) (1.14.11.34)
113/12015	• • 3,4-Dihydroxyphenylalanine oxidative deaminase	114/11035 1-Deoxypentalenic acid 11beta-hydroxylase
	(1.13.12.15)	(1.14.11.35)
	Nitronate monooxygenase (1.13.12.16)	114/11036 Pentalenolactone F synthase (1.14.11.36)
	• Dichloroarcyriaflavin A synthase (1.13.12.17)	114/12 • with NADH or NADPH as one donor, and
	Dinoflagellate luciferase (1.13.12.18)	incorporation of two atoms of oxygen into one
113/12019		donor (1.14.12)
	(1.13.12.19)	114/12001 Anthropilate 1.2 diayygangga (dagminating
112/00		114/12001 Anthranilate 1,2-dioxygenase (deaminating,
113/99	• Miscellaneous (1.13.99)	decarboxylating)(1.14.12.1)
113/99 113/99001	<ul><li>Miscellaneous (1.13.99)</li><li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol</li></ul>	decarboxylating)(1.14.12.1) 114/12003 Benzene 1,2-dioxygenase (1.14.12.3)
113/99001	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> </ul>	decarboxylating)(1.14.12.1) 114/12003 • Benzene 1,2-dioxygenase (1.14.12.3) 114/12004 • 3-Hydroxy-2-methylpyridinecarboxylate
	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e.</li> </ul>	decarboxylating)(1.14.12.1)  114/12003 • Benzene 1,2-dioxygenase (1.14.12.3)  114/12004 • 3-Hydroxy-2-methylpyridinecarboxylate dioxygenase (1.14.12.4)
113/99001 113/99003	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> </ul> Oxidoreductases acting on paired donors, with	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b>	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b>	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11 114/11001	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e.</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11 114/11001 114/11002	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one actom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11 114/11001	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e.</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11 114/11001 114/11002	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11 114/11001 114/11002 114/11003	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11 114/11001 114/11002 114/11003	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e.</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11 114/11001 114/11002 114/11003	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11 114/11001 114/11002 114/11003 114/11004 114/11006	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> <li>Thymine dioxygenase (1.14.11.6)</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 <b>114/00</b> 114/11 114/11001 114/11003 114/11004 114/11006 114/11007	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> <li>Thymine dioxygenase (1.14.11.6)</li> <li>Procollagen-proline 3-dioxygenase (1.14.11.7)</li> <li>Trimethyllysine dioxygenase (1.14.11.8)</li> <li>Flavanone 3-dioxygenase (1.14.11.9), i.e.</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 114/00 114/11 114/11001 114/11003 114/11004 114/11006 114/11007 114/11008 114/11009	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> <li>Thymine dioxygenase (1.14.11.6)</li> <li>Procollagen-proline 3-dioxygenase (1.14.11.7)</li> <li>Trimethyllysine dioxygenase (1.14.11.9), i.e. naringenin-3-dioxygenase (1.14.11.9), i.e. naringenin-3-dioxygenase</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 114/00 114/11 114/11001 114/11003 114/11004 114/11006 114/11007 114/11008	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> <li>Thymine dioxygenase (1.14.11.6)</li> <li>Procollagen-proline 3-dioxygenase (1.14.11.7)</li> <li>Trimethyllysine dioxygenase (1.14.11.9), i.e. naringenin-3-dioxygenase</li> <li>Pyrimidine-deoxynucleoside 1'-dioxygenase</li> <li>Pyrimidine-deoxynucleoside 1'-dioxygenase</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 114/00 114/11 114/11001 114/11002 114/11004 114/11007 114/11008 114/11009 114/1101	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> <li>Thymine dioxygenase (1.14.11.6)</li> <li>Procollagen-proline 3-dioxygenase (1.14.11.7)</li> <li>Trimethyllysine dioxygenase (1.14.11.9), i.e. naringenin-3-dioxygenase</li> <li>Pyrimidine-deoxynucleoside 1'-dioxygenase (1.14.11.10)</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 114/00 114/11 114/11001 114/11002 114/11004 114/11004 114/11007 114/11008 114/11009 114/11011	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> <li>Thymine dioxygenase (1.14.11.6)</li> <li>Procollagen-proline 3-dioxygenase (1.14.11.7)</li> <li>Trimethyllysine dioxygenase (1.14.11.8)</li> <li>Flavanone 3-dioxygenase (1.14.11.9), i.e. naringenin-3-dioxygenase</li> <li>Pyrimidine-deoxynucleoside 1'-dioxygenase (1.14.11.10)</li> <li>Hyoscyamine (6S)-dioxygenase (1.14.11.11)</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 114/00 114/11 114/11001 114/11002 114/11004 114/11006 114/11007 114/11008 114/11010 114/11011 114/11011 114/11012	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> <li>Thymine dioxygenase (1.14.11.6)</li> <li>Procollagen-proline 3-dioxygenase (1.14.11.7)</li> <li>Trimethyllysine dioxygenase (1.14.11.8)</li> <li>Flavanone 3-dioxygenase (1.14.11.9), i.e. naringenin-3-dioxygenase (1.14.11.1)</li> <li>Hyoscyamine (6S)-dioxygenase (1.14.11.11)</li> <li>Gibberellin-44 dioxygenase (1.14.11.12)</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 114/00 114/11 114/11001 114/11002 114/11004 114/11004 114/11007 114/11008 114/11011 114/11011 114/11012 114/11013	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.2), i.e. procllagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> <li>Thymine dioxygenase (1.14.11.6)</li> <li>Procollagen-proline 3-dioxygenase (1.14.11.7)</li> <li>Trimethyllysine dioxygenase (1.14.11.8)</li> <li>Flavanone 3-dioxygenase (1.14.11.9), i.e. naringenin-3-dioxygenase</li> <li>Pyrimidine-deoxynucleoside 1'-dioxygenase (1.14.11.10)</li> <li>Hyoscyamine (6S)-dioxygenase (1.14.11.11)</li> <li>Gibberellin-44 dioxygenase (1.14.11.12)</li> <li>Gibberellin 2-beta-dioxygenase (1.14.11.13)</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 114/00 114/11 114/11001 114/11002 114/11004 114/11004 114/11007 114/11008 114/11011 114/11011 114/11012 114/11013	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.1)</li> <li>Procollagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> <li>Thymine dioxygenase (1.14.11.6)</li> <li>Procollagen-proline 3-dioxygenase (1.14.11.7)</li> <li>Trimethyllysine dioxygenase (1.14.11.8)</li> <li>Flavanone 3-dioxygenase (1.14.11.9), i.e. naringenin-3-dioxygenase (1.14.11.9), i.e. naringenin-3-dioxygenase (1.14.11.11)</li> <li>Hyoscyamine (6S)-dioxygenase (1.14.11.11)</li> <li>Gibberellin-44 dioxygenase (1.14.11.12)</li> <li>Gibberellin 2-beta-dioxygenase (1.14.11.13)</li> <li>6-Beta-hydroxyhyoscyamine epoxidase</li> </ul>	decarboxylating)(1.14.12.1)  114/12003
113/99001 113/99003 114/00 114/11 114/11001 114/11002 114/11004 114/11004 114/11007 114/11008 114/11010 114/11011 114/11011 114/11011 114/11013 114/11014	<ul> <li>Miscellaneous (1.13.99)</li> <li>Inositol oxygenase (1.13.99.1), i.e. myo-inositol oxygenase</li> <li>Tryptophan 2'-dioxygenase (1.13.99.3), i.e. indole-3-alkane-alpha-hydroxylase</li> <li>Oxidoreductases acting on paired donors, with incorporation or reduction of molecular oxygen (1.14)</li> <li>with 2-oxoglutarate as one donor, and incorporation of one atom each of oxygen into both donors (1.14.11)</li> <li>Gamma-butyrobetaine dioxygenase (1.14.11.2), i.e. procllagen-proline dioxygenase (1.14.11.2), i.e. proline-hydroxylase</li> <li>Pyrimidine-deoxynucleoside 2'-dioxygenase (1.14.11.3)</li> <li>Procollagen-lysine 5-dioxygenase (1.14.11.4), i.e. lysine-hydroxylase</li> <li>Thymine dioxygenase (1.14.11.6)</li> <li>Procollagen-proline 3-dioxygenase (1.14.11.7)</li> <li>Trimethyllysine dioxygenase (1.14.11.8)</li> <li>Flavanone 3-dioxygenase (1.14.11.9), i.e. naringenin-3-dioxygenase</li> <li>Pyrimidine-deoxynucleoside 1'-dioxygenase (1.14.11.10)</li> <li>Hyoscyamine (6S)-dioxygenase (1.14.11.11)</li> <li>Gibberellin-44 dioxygenase (1.14.11.12)</li> <li>Gibberellin 2-beta-dioxygenase (1.14.11.13)</li> </ul>	decarboxylating)(1.14.12.1)  114/12003

	. Orcinol 2-monooxygenase (1.14.13.6)	114/13055 Protopine 6-monooxygenase (1.14.13.55)
	. Phenol 2-monooxygenase (1.14.13.7)	114/13056 . Dihydrosanguinarine 10-monooxygenase
114/13008	• Flavin-containing monooxygenase (1.14.13.8),	(1.14.13.56)
	i.e. dimethylaniline-monooxygenase	114/13057 . Dihydrochelirubine 12-monooxygenase
114/13009		(1.14.13.57)
114/1301	2,6-Dihydroxypyridine 3-monooxygenase	114/13058 Benzoyl-CoA 3-monooxygenase (1.14.13.58)
	(1.14.13.10)	114/13059 L-Lysine N6-monooxygenase (NADPH)
	Trans-cinnamate 4-monooxygenase (1.14.13.11)	(1.14.13.59)
	. Benzoate 4-monooxygenase (1.14.13.12)	114/1306 27-Hydroxycholesterol 7-alpha-monooxygenase
114/13013	. Calcidiol 1-monooxygenase (1.14.13.13), i.e. 25-	(1.14.13.60)
	hydroxyvitamin D-1-alpha-hydroxylase	114/13061 2-Hydroxyquinoline 8-monooxygenase
	. Trans-cinnamate 2-monooxygenase (1.14.13.14)	(1.14.13.61)
	Cholestanetriol 26-monooxygenase (1.14.13.15)	114/13062 • • 4-Hydroxyquinoline 3-monooxygenase (1.14.13.62)
	Cyclopentanone monooxygenase (1.14.13.16)	·
	Cholesterol 7-alpha-monooxygenase (1.14.13.17)	114/13063 3-Hydroxyphenylacetate 6-hydroxylase (1.14.13.63)
114/13018	4-Hydroxyphenylacetate 1-monooxygenase	114/13064 • • 4-Hydroxybenzoate 1-hydroxylase (1.14.13.64)
	(1.14.13.18)	114/13066 • 2-Hydroxycyclohexanone 2-monooxygenase
114/13019	,	(1.14.13.66) 2-nydroxycycionexanone 2-monooxygenase
114/1302	2,4-Dichlorophenol 6-monooxygenase	114/13067 • • Quinine 3-monooxygenase (1.14.13.67)
	(1.14.13.20)	114/13068 • • 4-Hydroxyphenylacetaldehyde oxime
	• Flavonoid 3'-monooxygenase (1.14.13.21)	monooxygenase (1.14.13.68)
	Cyclohexanone monooxygenase (1.14.13.22)	114/13069 Alkene monooxygenase (1.14.13.69)
114/13023	3-Hydroxybenzoate 4-monooxygenase	114/1307 • • • Alkelie Indidoxygenase (1.14.13.09) 114/1307 • • • Sterol 14-demethylase (1.14.13.70)
	(1.14.13.23)	· · · · · · · · · · · · · · · · · · ·
114/13024	3-Hydroxybenzoate 6-monooxygenase	114/13071 . N-Methylcoclaurine 3'-monooxygenase (1.14.13.71)
	(1.14.13.24)	
	Methane monooxygenase (1.14.13.25)	114/13072 Methylsterol monooxygenase (1.14.13.72)
114/13026	Phosphatidylcholine 12-monooxygenase	114/13073 Tabersonine 16-hydroxylase (1.14.13.73) 114/13074 7-Deoxyloganin 7-hydroxylase (1.14.13.74)
	(1.14.13.26)	114/13074 • • • 7-Deoxylogaliii 7-ilydioxylase (1.14.13.74) 114/13075 • • • Vinorine hydroxylase (1.14.13.75)
	• 4-Aminobenzoate 1-monooxygenase (1.14.13.27)	
114/13028	3,9-Dihydroxypterocarpan 6A-monooxygenase	114/13076 • Taxane 10-beta-hydroxylase (1.14.13.76)
	(1.14.13.28)	114/13077 Taxane 13-alpha-hydroxylase (1.14.13.77)
	• 4-Nitrophenol 2-monooxygenase (1.14.13.29)	114/13078 Ent-kaurene oxidase (1.14.13.78)
114/1303	. Leukotriene-B4 20-monooxygenase (1.14.13.30),	114/13079 Ent-kaurenoic acid oxidase (1.14.13.79)
	i.e. leukotriene-B4-omega-hydroxylase	114/1308 (R)-Limonene 6-monooxygenase (1.14.13.80)
	2-Nitrophenol 2-monooxygenase (1.14.13.31)	114/13081 Magnesium-protoporphyrin IX monomethyl ester
	. Albendazole monooxygenase (1.14.13.32)	(oxidative) cyclase (1.14.13.81)
114/13033	4-Hydroxybenzoate 3-monooxygenase	114/13082 Vanillate monooxygenase (1.14.13.82)
114/12024	(NAD(P)H)(1.14.13.33)	114/13083 Precorrin-3B synthase (1.14.13.83)
	Leukotriene-E4 20-monooxygenase (1.14.13.34)	114/13084 • • 4-Hydroxyacetophenone monooxygenase
114/13035	. Anthranilate 3-monooxygenase (deaminating)	(1.14.13.84)
114/12026	(1.14.13.35)	114/13085 Glyceollin synthase (1.14.13.85)
114/13036	, , , ,	114/13086 2-Hydroxyisoflavanone synthase (1.14.13.86)
114/12027	(1.14.13.36)  Methyltetrahydroprotoberberine 14-	114/13087 Licodione synthase (1.14.13.87)
114/13037	monooxygenase (1.14.13.37)	114/13088 Flavonoid 3',5'-hydroxylase (1.14.13.88)
114/12029	The state of the s	114/13089 Isoflavone 2'-hydroxylase (1.14.13.89)
114/13038	, , ,	114/1309 Zeaxanthin epoxidase (1.14.13.90)
114/13039	. Nitric-oxide synthase (NADPH dependent)	114/13091 Deoxysarpagine hydroxylase (1.14.13.91)
114/1204	(1.14.13.39)	114/13092 Phenylacetone monooxygenase (1.14.13.92)
114/1304	. Anthraniloyl-CoA monooxygenase (1.14.13.40)	114/13093 (+)-Abscisic acid 8'-hydroxylase (1.14.13.93)
114/13041	. Tyrosine N-monooxygenase (1.14.13.41)	114/13094 Lithocholate 6-beta-hydroxylase (1.14.13.94)
114/13043	Questin monooxygenase (1.14.13.43)	114/13095 7-Alpha-hydroxycholest-4-en-3-one 12-alpha-
114/13044		hydroxylase (1.14.13.95)
114/12046	(1.14.13.44)	114/13096 5-Beta-cholestane-3-alpha,7-alpha-diol 12-alpha-
114/13046		hydroxylase (1.14.13.96)
114/13047	(S)-Limonene 3-monooxygenase (1.14.13.47)	114/13097 Taurochenodeoxycholate 6-alpha-hydroxylase
114/13048	3.5	(1.14.13.97)
114/13049	. ,	114/13098 Cholesterol 24-hydroxylase (1.14.13.98)
114/1305	• Pentachlorophenol monooxygenase (1.14.13.50)	114/13099 24-Hydroxycholesterol 7-alpha-hydroxylase
114/13051	, ,	(1.14.13.99)
114/13052	, , , , , ,	114/131 25-Hydroxycholesterol 7-alpha-hydroxylase
114/13053		(1.14.13.100)
114/13054	• • Ketosteroid monooxygenase (1.14.13.54)	114/13101 Senecionine N-oxygenase (1.14.13.101)

114/12102 Pl	114/1215 Alaba hamalana 10 hadaaadaaa (1 14 12 150)
114/13102 • Psoralen synthase (1.14.13.102)	114/1315 • Alpha-humulene 10-hydroxylase (1.14.13.150)
114/13103 8-Dimethylallylnaringenin 2'-hydroxylase	114/13151 Linalool 8-monooxygenase (1.14.13.151)
(1.14.13.103) 114/13104 • • (+)-Menthofuran synthase (1.14.13.104)	114/13152 • Geraniol 8-hydroxylase (1.14.13.152)
114/13105 Monocyclic monoterpene ketone monooxygenase	114/13153 (+)-Sabinene 3-hydroxylase (1.14.13.153)
(1.14.13.105) Monocyclic monoterpene ketone monooxygenase	114/13154 • Erythromycin 12 hydroxylase (1.14.13.154)
	114/13155 • • Alpha-pinene monooxygenase (1.14.13.155)
114/13106 • Epi-isozizaene 5-monooxygenase (1.14.13.106) 114/13107 • Limonene 1,2-monooxygenase (1.14.13.107)	114/13156 1,8-Cineole 2-endo-monooxygenase
	(1.14.13.156)
	114/13157 1,8-Cineole 2-exo-monooxygenase (1.14.13.157)
114/13109 • Abieta-7,13-dien-18-ol hydroxylase (1.14.13.109)	114/13158 Amorpha-4,11-diene 12-monooxygenase
114/1311 • Geranylgeraniol 18-hydroxylase (1.14.13.110)	(1.14.13.158)
114/13111 • Methanesulfonate monooxygenase (1.14.13.111)	114/13159 Vitamin D 25-hydroxylase (1.14.13.159)
114/13112 3-Epi-6-deoxocathasterone 23-monooxygenase (1.14.13.112)	114/1316 (2,2,3-Trimethyl-5-oxocyclopent-3-enyl)acetyl- CoA 1,5-monooxygenase (1.14.13.160)
114/13113 • • FAD-dependent urate hydroxylase (1.14.13.113)	114/13161 (+)-Camphor 6-exo-hydroxylase (1.14.13.161)
114/13114 6-Hydroxynicotinate 3-monooxygenase	114/13162 2,5-Diketocamphane 1,2-monooxygenase
(1.14.13.114)	(1.14.13.162), i.e. camphor 1,2-monooxygenase
114/13115 • • Angelicin synthase (1.14.13.115)	114/13163 • • 6-Hydroxy-3-succinoylpyridine 3-
114/13116 Geranylhydroquinone 3"-hydroxylase	monooxygenase (1.14.13.163)
(1.14.13.116)	114/13165 Nitric-oxide synthase [NAD(P)H-dependent]
114/13117 Isoleucine N-monooxygenase (1.14.13.117)	(1.14.13.165)
114/13118 Valine N-monooxygenase (1.14.13.118)	114/13166 4-Nitrocatechol 4-monooxygenase (1.14.13.166)
114/13119 5-Epiaristolochene 1,3-dihydroxylase	114/13167 • • 4-Nitrophenol 4-monooxygenase (1.14.13.167)
(1.14.13.119)	114/13168 Indole-3-pyruvate monooxygenase (1.14.13.168)
114/1312 • Costunolide synthase (1.14.13.120)	114/13169 • • • Sphinganine C4-monooxygenase (1.14.13.169)
114/13121 • • Premnaspirodiene oxygenase (1.14.13.121)	114/1317 Pentalenolactone D synthase (1.14.13.170)
114/13122 Chlorophyllide-a oxygenase (1.14.13.122)	114/13171 Neopentalenolactone D synthase (1.14.13.171)
114/13123 Germacrene A hydroxylase (1.14.13.123)	114/1381 L-Ornithine N5-monooxygenase (1.14.13.B10)
114/13124 Phenylalanine N-monooxygenase (1.14.13.124)	with reduced flavin or flavoprotein as one donor,
114/13125 Tryptophan N-monooxygenase (1.14.13.125)	and incorporation of one atom of oxygen (1.14.14)
114/13126 • • Vitamin D3 24-hydroxylase (1.14.13.126)	114/14001 Unspecific monooxygenase (1.14.14.1)
114/13127 • • 3-(3-Hydroxy-phenyl)propanoic acid hydroxylase (1.14.13.127)	114/14003 . Alkanal monooxygenase FMN (1.14.14.3), i.e. bacterial-luciferase
114/13128 • • 7-Methylxanthine demethylase (1.14.13.128)	114/14005 • Alkanesulfonate monooxygenase (1.14.14.5)
114/13129 • Beta-carotene 3-hydroxylase (1.14.13.129)	114/14007 • • Tryptophan 7-halogenase (1.14.14.7)
114/1313 • Pyrrole-2-carboxylate monooxygenase	114/14008 Anthranilate 3-monooxygenase (FAD)
(1.14.13.130)	(1.14.14.8)
114/13131 Dimethyl-sulfide monooxygenase (1.14.13.131)	114/14009 4-Hydroxyphenylacetate 3-monooxygenase
114/13132 Squalene monooxygenase (1.14.13.132)	(1.14.14.9)
114/13133 • • Pentalenene oxygenase (1.14.13.133)	114/1401 . Nitrilotriacetate monooxygenase (1.14.14.10)
114/13134 • Beta-amyrin 11-oxidase (1.14.13.134)	114/14011 Styrene monooxygenase (1.14.14.11)
114/13135 • • 1-Hydroxy-2-naphthoate hydroxylase (1.14.13.135)	114/14012 3-Hydroxy-9,10-seconandrost-1,3,5(10)- triene-9,17-dione monooxygenase (1.14.14.12)
114/13136 • • Isoflavonoid synthase (1.14.13.136)	114/14013 4-(L-Gamma-glutamylamino)butanoyl-[BtrI acyl-
114/13137 Indole-2-monooxygenase (1.14.13.137)	carrier protein] monooxygenase (1.14.14.13)
114/13138 Indolin-2-one monooxygenase (1.14.13.138)	with reduced iron-sulfur protein as one donor, and
114/13139 3-Hydroxyindolin-2-one monooxygenase	incorporation of one atom of oxygen (1.14.15)
(1.14.13.139)	114/15001 Camphor 5-monooxygenase (1.14.15.1)
114/1314 2-Hydroxy-1,4-benzoxazin-3-one	114/15003 • • Alkane 1-monooxygenase (1.14.15.3)
monooxygenase (1.14.13.140)	114/15004 Steroid 11-beta-monooxygenase (1.14.15.4)
114/13141 Cholest-4-en-3-one 26-monooxygenase	114/15005 • Corticosterone 18-monooxygenase (1.14.15.5)
(1.14.13.141)	114/15006 Cholesterol monooxygenase (side-chain-cleaving)
114/13142 3-Ketosteroid 9alpha-monooxygenase	(1.14.15.6), i.e. cytochrome P450scc
(1.14.13.142)	114/15007 Choline monooxygenase (1.14.15.7)
114/13143 Ent-isokaurene C2-hydroxylase (1.14.13.143)	114/15008 Steroid 15-beta-monooxygenase (1.14.15.8)
114/13144 • • 9Beta-pimara-7,15-diene oxidase (1.14.13.144)	114/15009 Spheroidene monooxygenase (1.14.15.9)
114/13145 Ent-cassa-12,15-diene 11-hydroxylase	114/1501 (+)-Camphor 6-endo-hydroxylase (1.14.15.10)
(1.14.13.145)	114/15011 • Pentalenic acid synthase (1.14.15.11)
114/13146 Taxoid 14beta-hydroxylase (1.14.13.146)	114/15802 Spheroidene monooxygenase (1.14.15.B2), i.e.
114/13147 Taxoid 7beta-hydroxylase (1.14.13.147)	acyclic carotenoid 2-ketolase
114/13148 Trimethylamine monooxygenase (1.14.13.148)	• with reduced pteridine as one donor, and
114/13149 Phenylacetyl-CoA 1,2-epoxidase (1.14.13.149)	incorporation of one atom of oxygen (1.14.16)
	114/16001 • Phenylalanine 4-monooxygenase (1.14.16.1)

114/16002 Tyrosine 3-monooxygenase (1.14.16.2)	
	114/99015 • • 4-Methoxybenzoate monooxygenase (O-
114/16003 Anthranilate 3-monooxygenase (1.14.16.3)	demethylating) (1.14.99.15)
114/16004 Tryptophan 5-monooxygenase (1.14.16.4)	114/99019 • Plasmanylethanolamine desaturase (1.14.99.19)
114/16005 Alkylglycerol monooxygenase (1.14.16.5)	114/9902 • Phylloquinone monooxygenase (2,3-epoxidizing)
114/16006 Mandelate 4-monooxygenase (1.14.16.6)	(1.14.99.20)
with reduced ascorbate as one donor, and incorporation of one atom of oxygen (1.14.17)	114/99021 • Latia-luciferin monooxygenase (demethylating) (1.14.99.21), i.e. Latia luciferase
114/17001 Dopamine beta-monooxygenase (1.14.17.1)	114/99022 • • Ecdysone 20-monooxygenase (1.14.99.22)
114/17003 Peptidylglycine monooxygenase (1.14.17.3)	114/99023 3-Hydroxybenzoate 2-monooxygenase
114/17004 Aminocyclopropanecarboxylate oxidase	(1.14.99.23)
(1.14.17.4), i.e. ethylene-forming enzyme	114/99024 • • Steroid 9-alpha-monooxygenase (1.14.99.24)
with another compound as one donor, and	114/99026 • • 2-Hydroxypyridine 5-monooxygenase
incorporation of one atom of oxygen (1.14.18)	(1.14.99.26)
114/18001 Tyrosinase (1.14.18.1)	114/99027 • • Juglone 3-monooxygenase (1.14.99.27)
114/18002 CMP-N-acetylneuraminate monooxygenase	114/99029 Deoxyhypusine monooxygenase (1.14.99.29)
(1.14.18.2)	114/99031 Myristoyl-CoA 11-(E) desaturase (1.14.99.31)
114/18003 Methane monooxygenase (particulate) (1.14.18.3)	114/99032 Myristoyl-CoA 11-(Z) desaturase (1.14.99.32)
with oxidation of a pair of donors resulting in the	114/99033 DELTA12-fatty acid dehydrogenase (1.14.99.33)
reduction of molecular oxygen to two molecules of	114/99034 Monoprenyl isoflavone epoxidase (1.14.99.34)
water (1.14.19)	114/99035 Thiophene-2-carbonyl-CoA monooxygenase
114/19001 • Stearoyl-CoA 9-desaturase (1.14.19.1), i.e.	(1.14.99.35)
DELTA9-desaturase	114/99036 Beta-carotene 15,15'-monooxygenase
114/19002 Acyl-[acyl-carrier-protein] desaturase (1.14.19.2)	(1.14.99.36)
114/19003 Linoleoyl-CoA desaturase (1.14.19.3)	114/99037 Taxadiene 5-alpha-hydroxylase (1.14.99.37)
114/19004 DELTA8-fatty-acid desaturase (1.14.19.4)	114/99038 Cholesterol 25-hydroxylase (1.14.99.38)
114/19005 DELTA11-fatty-acid desaturase (1.14.19.5)	114/99039 Ammonia monooxygenase (1.14.99.39)
114/19006 DELTA12-fatty-acid desaturase (1.14.19.6), i.e.	114/9904 5,6-Dimethylbenzimidazole synthase (1.14.99.40)
oleoyl-CoA DELTA12 desaturase	114/99041 All-trans-8'-apo-beta-carotenal 15,15'-oxygenase
114/19007 (S)-2-Hydroxypropylphosphonic acid epoxidase	(1.14.99.41)
(1.14.19.7)	114/99042 Zeaxanthin 7,8-dioxygenase (1.14.99.42)
with 2-oxoglutarate as one donor, and the other	114/99043 • • Beta-amyrin 24-hydroxylase (1.14.99.43)
dehydrogenated (1.14.20)	114/99044 Diapolycopene oxygenase (1.14.99.44)
114/20001 Deacetoxycephalosporin-C synthase (1.14.20.1)	114/99045 Carotene epsilon-monooxygenase (1.14.99.45)
	">> " - " - " - " - " - " - " - " - "
114/20002 2,4-Dihydroxy-1,4-benzoxazin-3-one-glucoside	114/99046 Pyrimidine oxygenase (1.14.99.46)
114/20002 2,4-Dihydroxy-1,4-benzoxazin-3-one-glucoside dioxygenase (1.14.20.2)	114/99046 • Pyrimidine oxygenase (1.14.99.46) 114/99047 • (+)-Larreatricin hydroxylase (1.14.99.47)
	114/99047 • • (+)-Larreatricin hydroxylase (1.14.99.47)
dioxygenase (1.14.20.2)	<ul> <li>114/99047 (+)-Larreatricin hydroxylase (1.14.99.47)</li> <li>115/00 Oxidoreductases acting on superoxide as acceptor</li> </ul>
dioxygenase (1.14.20.2)  114/21 • with NADH or NADPH as one donor, and the other	114/99047 (+)-Larreatricin hydroxylase (1.14.99.47)  115/00 Oxidoreductases acting on superoxide as acceptor (1.15)
dioxygenase (1.14.20.2)  114/21 • with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)	114/99047 (+)-Larreatricin hydroxylase (1.14.99.47)  115/00 Oxidoreductases acting on superoxide as acceptor (1.15)  115/01 . with NAD or NADP as acceptor (1.15.1)
dioxygenase (1.14.20.2)  114/21  • with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  • (S)-Stylopine synthase (1.14.21.1)	114/99047 (+)-Larreatricin hydroxylase (1.14.99.47)  115/00 Oxidoreductases acting on superoxide as acceptor (1.15)  115/01 . with NAD or NADP as acceptor (1.15.1)  115/01001 . Superoxide dismutase (1.15.1.1)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)	114/99047 (+)-Larreatricin hydroxylase (1.14.99.47)  115/00 Oxidoreductases acting on superoxide as acceptor (1.15)  115/01 . with NAD or NADP as acceptor (1.15.1)
dioxygenase (1.14.20.2)  114/21  • with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  • (S)-Stylopine synthase (1.14.21.1)  114/21002  • (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  • Berbamunine synthase (1.14.21.3)  114/21004  • Salutaridine synthase (1.14.21.4)	<ul> <li>114/99047 (+)-Larreatricin hydroxylase (1.14.99.47)</li> <li>115/00 Oxidoreductases acting on superoxide as acceptor (1.15)</li> <li>115/01 . with NAD or NADP as acceptor (1.15.1)</li> <li>115/01001 Superoxide dismutase (1.15.1.1)</li> <li>115/01002 Superoxide reductase (1.15.1.2)</li> </ul>
dioxygenase (1.14.20.2)  114/21  • with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  • (S)-Stylopine synthase (1.14.21.1)  114/21002  • (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  • Berbamunine synthase (1.14.21.3)  114/21004  • Salutaridine synthase (1.14.21.4)  114/21005  • (S)-Canadine synthase (1.14.21.5)	114/99047 (+)-Larreatricin hydroxylase (1.14.99.47)  115/00 Oxidoreductases acting on superoxide as acceptor (1.15)  115/01 . with NAD or NADP as acceptor (1.15.1)  115/01001 . Superoxide dismutase (1.15.1.1)  115/01002 . Superoxide reductase (1.15.1.2)  116/00 Oxidoreductases oxidizing metal ions (1.16)
dioxygenase (1.14.20.2)  114/21  • with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  • (S)-Stylopine synthase (1.14.21.1)  114/21002  • (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  • Berbamunine synthase (1.14.21.3)  114/21004  • Salutaridine synthase (1.14.21.4)  114/21005  • (S)-Canadine synthase (1.14.21.5)	114/99047       (+)-Larreatricin hydroxylase (1.14.99.47)         115/00       Oxidoreductases acting on superoxide as acceptor (1.15)         115/01       . with NAD or NADP as acceptor (1.15.1)         115/01001       . Superoxide dismutase (1.15.1.1)         115/01002       . Superoxide reductase (1.15.1.2)         116/00       Oxidoreductases oxidizing metal ions (1.16)         116/01       . with NAD+ or NADP+ as acceptor (1.16.1)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase	114/99047       (+)-Larreatricin hydroxylase (1.14.99.47)         115/00       Oxidoreductases acting on superoxide as acceptor (1.15)         115/01       . with NAD or NADP as acceptor (1.15.1)         115/01001       . Superoxide dismutase (1.15.1.1)         115/01002       . Superoxide reductase (1.15.1.2)         116/00       Oxidoreductases oxidizing metal ions (1.16)         116/01       . with NAD+ or NADP+ as acceptor (1.16.1)         116/01001       . Mercury(II) reductase (1.16.1.1)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)	114/99047       (+)-Larreatricin hydroxylase (1.14.99.47)         115/00       Oxidoreductases acting on superoxide as acceptor (1.15)         115/01       . with NAD or NADP as acceptor (1.15.1)         115/01001       . Superoxide dismutase (1.15.1.1)         115/01002       . Superoxide reductase (1.15.1.2)         116/00       Oxidoreductases oxidizing metal ions (1.16)         116/01       . with NAD+ or NADP+ as acceptor (1.16.1)         116/01001       . Mercury(II) reductase (1.16.1.1)         116/01002       . Diferric-transferrin reductase (1.16.1.2)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)	114/99047       . (+)-Larreatricin hydroxylase (1.14.99.47)         115/00       Oxidoreductases acting on superoxide as acceptor (1.15)         115/01       . with NAD or NADP as acceptor (1.15.1)         115/01001       . Superoxide dismutase (1.15.1.1)         115/01002       . Superoxide reductase (1.15.1.2)         116/00       Oxidoreductases oxidizing metal ions (1.16)         116/01       . with NAD+ or NADP+ as acceptor (1.16.1)         116/01001       . Mercury(II) reductase (1.16.1.1)         116/01002       . Diferric-transferrin reductase (1.16.1.2)         116/01003       . Aquacobalamin reductase (1.16.1.3)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)	114/99047 (+)-Larreatricin hydroxylase (1.14.99.47)  115/00 Oxidoreductases acting on superoxide as acceptor (1.15)  115/01 . with NAD or NADP as acceptor (1.15.1)  115/01001 . Superoxide dismutase (1.15.1.1)  115/01002 . Superoxide reductase (1.15.1.2)  116/00 Oxidoreductases oxidizing metal ions (1.16)  116/01 . with NAD+ or NADP+ as acceptor (1.16.1)  116/01001 . Mercury(II) reductase (1.16.1.1)  116/01002 . Diferric-transferrin reductase (1.16.1.2)  116/01003 . Aquacobalamin reductase (1.16.1.3)  116/01004 . Cob(II)alamin reductase (1.16.1.4)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)  114/99001  Prostaglandin-endoperoxide synthase (1.14.99.1),	114/99047       . (+)-Larreatricin hydroxylase (1.14.99.47)         115/00       Oxidoreductases acting on superoxide as acceptor (1.15)         115/01       . with NAD or NADP as acceptor (1.15.1)         115/01001       . Superoxide dismutase (1.15.1.1)         115/01002       . Superoxide reductase (1.15.1.2)         116/00       Oxidoreductases oxidizing metal ions (1.16)         116/01       . with NAD+ or NADP+ as acceptor (1.16.1)         116/01001       . Mercury(II) reductase (1.16.1.1)         116/01002       . Diferric-transferrin reductase (1.16.1.2)         116/01003       . Aquacobalamin reductase (1.16.1.4)         116/01005       . Aquacobalamin reductase (NADPH) (1.16.1.5)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)  114/99001  Prostaglandin-endoperoxide synthase (1.14.99.1), i.e. cyclooxygenase	114/99047       . (+)-Larreatricin hydroxylase (1.14.99.47)         115/00       Oxidoreductases acting on superoxide as acceptor (1.15)         115/01       . with NAD or NADP as acceptor (1.15.1)         115/01001       . Superoxide dismutase (1.15.1.1)         115/01002       . Superoxide reductase (1.15.1.2)         116/00       Oxidoreductases oxidizing metal ions (1.16)         116/01       . with NAD+ or NADP+ as acceptor (1.16.1)         116/01001       . Mercury(II) reductase (1.16.1.1)         116/01002       . Diferric-transferrin reductase (1.16.1.2)         116/01003       . Aquacobalamin reductase (1.16.1.4)         116/01005       . Aquacobalamin reductase (NADPH) (1.16.1.5)         116/01006       . Cyanocobalamin reductase (cyanide-eliminating)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)  114/99001  Prostaglandin-endoperoxide synthase (1.14.99.1), i.e. cyclooxygenase  114/99002  Kynurenine 7,8-hydroxylase (1.14.99.2)	114/99047       . (+)-Larreatricin hydroxylase (1.14.99.47)         115/00       Oxidoreductases acting on superoxide as acceptor (1.15)         115/01       . with NAD or NADP as acceptor (1.15.1)         115/01001       . Superoxide dismutase (1.15.1.1)         115/01002       . Superoxide reductase (1.15.1.2)         116/00       Oxidoreductases oxidizing metal ions (1.16)         116/01       . with NAD+ or NADP+ as acceptor (1.16.1)         116/01001       . Mercury(II) reductase (1.16.1.1)         116/01002       . Diferric-transferrin reductase (1.16.1.2)         116/01003       . Aquacobalamin reductase (1.16.1.3)         116/01004       . Cob(II)alamin reductase (NADPH) (1.16.1.5)         116/01005       . Aquacobalamin reductase (cyanide-eliminating) (1.16.1.6)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)  114/99001  Prostaglandin-endoperoxide synthase (1.14.99.1), i.e. cyclooxygenase  114/99002  Kynurenine 7,8-hydroxylase (1.14.99.2)  114/99003  Heme oxygenase (1.14.99.3)	114/99047         (+)-Larreatricin hydroxylase (1.14.99.47)           115/00         Oxidoreductases acting on superoxide as acceptor (1.15)           115/01         . with NAD or NADP as acceptor (1.15.1)           115/01001         . Superoxide dismutase (1.15.1.1)           115/01002         . Superoxide reductase (1.15.1.2)           116/00         Oxidoreductases oxidizing metal ions (1.16)           116/01         . with NAD+ or NADP+ as acceptor (1.16.1)           116/01001         . Mercury(II) reductase (1.16.1.1)           116/01002         . Diferric-transferrin reductase (1.16.1.2)           116/01003         . Aquacobalamin reductase (1.16.1.3)           116/01004         . Cob(II)alamin reductase (NADPH) (1.16.1.5)           116/01006         . Cyanocobalamin reductase (cyanide-eliminating) (1.16.1.6)           116/01007         . Ferric-chelate reductase (NADH) (1.16.1.7)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)  114/99001  Prostaglandin-endoperoxide synthase (1.14.99.1), i.e. cyclooxygenase  114/99002  Kynurenine 7,8-hydroxylase (1.14.99.2)  114/99003  Progesterone monooxygenase (1.14.99.4)	114/99047       . (+)-Larreatricin hydroxylase (1.14.99.47)         115/00       Oxidoreductases acting on superoxide as acceptor (1.15)         115/01       . with NAD or NADP as acceptor (1.15.1)         115/01001       . Superoxide dismutase (1.15.1.1)         115/01002       . Superoxide reductase (1.15.1.2)         116/00       Oxidoreductases oxidizing metal ions (1.16)         116/01       . with NAD+ or NADP+ as acceptor (1.16.1)         116/01001       . Mercury(II) reductase (1.16.1.1)         116/01002       . Diferric-transferrin reductase (1.16.1.2)         116/01003       . Aquacobalamin reductase (1.16.1.3)         116/01004       . Cob(II)alamin reductase (NADPH) (1.16.1.5)         116/01005       . Aquacobalamin reductase (cyanide-eliminating) (1.16.1.6)         116/01007       . Ferric-chelate reductase (NADH) (1.16.1.7)         116/01008       . [Methionine synthase] reductase (1.16.1.8)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)  114/99001  Prostaglandin-endoperoxide synthase (1.14.99.1), i.e. cyclooxygenase  114/99002  Kynurenine 7,8-hydroxylase (1.14.99.2)  114/99003  Progesterone monooxygenase (1.14.99.4)  114/99007  Squalene monooxygenase (1.14.99.7)	114/99047         . (+)-Larreatricin hydroxylase (1.14.99.47)           115/00         Oxidoreductases acting on superoxide as acceptor (1.15)           115/01         . with NAD or NADP as acceptor (1.15.1)           115/01001         . Superoxide dismutase (1.15.1.1)           115/01002         . Superoxide reductase (1.15.1.2)           116/00         Oxidoreductases oxidizing metal ions (1.16)           116/01         . with NAD+ or NADP+ as acceptor (1.16.1)           116/01001         . Mercury(II) reductase (1.16.1.1)           116/01002         . Diferric-transferrin reductase (1.16.1.2)           116/01003         . Aquacobalamin reductase (1.16.1.3)           116/01004         . Cob(II)alamin reductase (NADPH) (1.16.1.5)           116/01005         . Aquacobalamin reductase (vanide-eliminating) (1.16.1.6)           116/01007         . Ferric-chelate reductase (NADH) (1.16.1.7)           116/01008         . [Methionine synthase] reductase (NADPH) (1.16.1.9)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)  114/99001  Prostaglandin-endoperoxide synthase (1.14.99.1), i.e. cyclooxygenase  114/99002  Kynurenine 7,8-hydroxylase (1.14.99.2)  114/99003  Heme oxygenase (1.14.99.3)  114/99004  Progesterone monooxygenase (1.14.99.4)  114/99007  Squalene monooxygenase (1.14.99.7)  114/99009  Steroid 17-alpha-monooxygenase (1.14.99.9), i.e.	114/99047         . (+)-Larreatricin hydroxylase (1.14.99.47)           115/00         Oxidoreductases acting on superoxide as acceptor (1.15)           115/01         . with NAD or NADP as acceptor (1.15.1)           115/01001         . Superoxide dismutase (1.15.1.1)           115/01002         . Superoxide reductase (1.15.1.2)           116/00         Oxidoreductases oxidizing metal ions (1.16)           116/01         . with NAD+ or NADP+ as acceptor (1.16.1)           116/01001         . Mercury(II) reductase (1.16.1.1)           116/01002         . Diferric-transferrin reductase (1.16.1.2)           116/01003         . Aquacobalamin reductase (1.16.1.3)           116/01004         . Cob(II)alamin reductase (NADPH) (1.16.1.5)           116/01005         . Aquacobalamin reductase (NADPH) (1.16.1.5)           116/01006         . Ferric-chelate reductase (NADH) (1.16.1.7)           116/01008         . [Methionine synthase] reductase (NADPH) (1.16.1.9)           116/03         . with oxygen as acceptor (1.16.3)
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)  114/99001  Prostaglandin-endoperoxide synthase (1.14.99.1), i.e. cyclooxygenase  114/99002  Kynurenine 7,8-hydroxylase (1.14.99.2)  114/99003  Heme oxygenase (1.14.99.3)  114/99004  Progesterone monooxygenase (1.14.99.4)  114/99007  Squalene monooxygenase (1.14.99.7)  114/99009  Steroid 17-alpha-monooxygenase (1.14.99.9), i.e. cytochrome-P450-steroid-17-alpha-hydroxylase	114/99047         . (+)-Larreatricin hydroxylase (1.14.99.47)           115/00         Oxidoreductases acting on superoxide as acceptor (1.15)           115/01         . with NAD or NADP as acceptor (1.15.1)           115/01001         . Superoxide dismutase (1.15.1.1)           115/01002         . Superoxide reductase (1.15.1.2)           116/00         Oxidoreductases oxidizing metal ions (1.16)           116/01         . with NAD+ or NADP+ as acceptor (1.16.1)           116/01001         . Mercury(II) reductase (1.16.1.1)           116/01002         . Diferric-transferrin reductase (1.16.1.2)           116/01003         . Aquacobalamin reductase (1.16.1.3)           116/01004         . Cob(II)alamin reductase (NADPH) (1.16.1.5)           116/01005         . Aquacobalamin reductase (vanide-eliminating) (1.16.1.6)           116/01007         . Ferric-chelate reductase (NADH) (1.16.1.7)           116/01008         . [Methionine synthase] reductase (1.16.1.8)           116/01009         . Ferric-chelate reductase (NADPH) (1.16.1.9)           116/03         . with oxygen as acceptor (1.16.3)           116/03001         . Ferroxidase (1.16.3.1), i.e. ceruloplasmin
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)  114/99001  Prostaglandin-endoperoxide synthase (1.14.99.1), i.e. cyclooxygenase  114/99002  Kynurenine 7,8-hydroxylase (1.14.99.2)  114/99003  Heme oxygenase (1.14.99.3)  114/99004  Progesterone monooxygenase (1.14.99.4)  114/99007  Squalene monooxygenase (1.14.99.7)  114/99009  Steroid 17-alpha-monooxygenase (1.14.99.9), i.e. cytochrome-P450-steroid-17-alpha-hydroxylase	114/99047         . (+)-Larreatricin hydroxylase (1.14.99.47)           115/00         Oxidoreductases acting on superoxide as acceptor (1.15)           115/01         . with NAD or NADP as acceptor (1.15.1)           115/01001         . Superoxide dismutase (1.15.1.1)           115/01002         . Superoxide reductase (1.15.1.2)           116/00         Oxidoreductases oxidizing metal ions (1.16)           116/01         . with NAD+ or NADP+ as acceptor (1.16.1)           116/01001         . Mercury(II) reductase (1.16.1.1)           116/01002         . Diferric-transferrin reductase (1.16.1.2)           116/01003         . Aquacobalamin reductase (1.16.1.3)           116/01004         . Cob(II)alamin reductase (NADPH) (1.16.1.5)           116/01005         . Aquacobalamin reductase (vanide-eliminating) (1.16.1.6)           116/01007         . Ferric-chelate reductase (NADPH) (1.16.1.7)           116/01008         . [Methionine synthase] reductase (1.16.1.8)           116/01009         . Ferric-chelate reductase (NADPH) (1.16.1.9)           116/03         . with oxygen as acceptor (1.16.3)           116/03001         . Ferroxidase (1.16.3.1), i.e. ceruloplasmin           116/05         . with a quinone or similar compound as acceptor
dioxygenase (1.14.20.2)  114/21  with NADH or NADPH as one donor, and the other dehydrogenated (1.14.21)  114/21001  (S)-Stylopine synthase (1.14.21.1)  114/21002  (S)-Cheilanthifoline synthase (1.14.21.2)  114/21003  Berbamunine synthase (1.14.21.3)  114/21004  Salutaridine synthase (1.14.21.4)  114/21005  (S)-Canadine synthase (1.14.21.5)  114/21006  Lathosterol oxidase (1.14.21.6), i.e. C-5 sterol desaturase  114/21007  Biflaviolin synthase (1.14.21.7)  114/21008  Pseudobaptigenin synthase (1.14.21.8)  Miscellaneous (1.14.99)  114/99001  Prostaglandin-endoperoxide synthase (1.14.99.1), i.e. cyclooxygenase  114/99002  Kynurenine 7,8-hydroxylase (1.14.99.2)  114/99003  Heme oxygenase (1.14.99.3)  114/99004  Progesterone monooxygenase (1.14.99.4)  Squalene monooxygenase (1.14.99.7)  114/99009  Steroid 17-alpha-monooxygenase (1.14.99.9), i.e. cytochrome-P450-steroid-17-alpha-hydroxylase	114/99047         . (+)-Larreatricin hydroxylase (1.14.99.47)           115/00         Oxidoreductases acting on superoxide as acceptor (1.15)           115/01         . with NAD or NADP as acceptor (1.15.1)           115/01001         . Superoxide dismutase (1.15.1.1)           115/01002         . Superoxide reductase (1.15.1.2)           116/00         Oxidoreductases oxidizing metal ions (1.16)           116/01         . with NAD+ or NADP+ as acceptor (1.16.1)           116/01001         . Mercury(II) reductase (1.16.1.1)           116/01002         . Diferric-transferrin reductase (1.16.1.2)           116/01003         . Aquacobalamin reductase (1.16.1.3)           116/01004         . Cob(II)alamin reductase (NADPH) (1.16.1.5)           116/01005         . Aquacobalamin reductase (vanide-eliminating) (1.16.1.6)           116/01006         . Ferric-chelate reductase (NADPH) (1.16.1.7)           116/01008         . [Methionine synthase] reductase (1.16.1.8)           116/01009         . Ferric-chelate reductase (NADPH) (1.16.1.9)           116/03         . with oxygen as acceptor (1.16.3)           116/03001         . Ferroxidase (1.16.3.1), i.e. ceruloplasmin           116/05         . with a quinone or similar compound as acceptor (1.16.5)
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116/09	• with a copper protein as acceptor (1.16.9)	120/00	Oxidoreductases acting on phosphorus or arsenic
116/09001	. Iron:rusticyanin reductase (1.16.9.1)	120/01	in donors (1.20)
116/98	• with other, known, acceptors (1.16.98)	120/01	with NAD+ or NADP+ as acceptor (1.20.1)
117/00	Oxidoreductases acting on CH or CH2 groups	120/01001 120/02	<ul> <li>Phosphonate dehydrogenase (1.20.1.1)</li> <li>with a cytochrome as acceptor (1.20.2)</li> </ul>
	(1.17)	120/02	Arsenate reductase (cytochrome c)(1.20.2.1)
117/01	• with NAD+ or NADP+ as acceptor (1.17.1)	120/02001	acting on phosphorus or arsenic in donors, with
117/01001	, , ,	120/04	disulfide as acceptor (1.20.4)
	(1.17.1.1)	120/04001	• Arsenate reductase (1.20.4.1), i.e. glutaredoxin
117/01002		120/04002	Methylarsonate reductase (1.20.4.2)
115/01000	reductase (1.17.1.2)	120/04003	Mycoredoxin (1.20.4.3)
117/01003	•	120/09	with a copper protein as acceptor (1.20.9)
	. Xanthine dehydrogenase (1.17.1.4)	120/09001	. Arsenate reductase (azurin) (1.20.9.1)
117/01005	<ul><li>Nicotinate dehydrogenase (1.17.1.5)</li><li>3-Oxo-5,6-dehydrosuberyl-CoA semialdehyde</li></ul>	120/99	• with other acceptors (1.20.99)
117/01007	dehydrogenase (1.17.1.7)	120/99001	Arsenate reductase (donor) (1.20.99.1)
117/02	with a cytochrome as acceptor (1.17.2)	121/00	Ovidereductages esting on V H and V H to form
117/02001		121/00	Oxidoreductases acting on X-H and Y-H to form an X-Y bond (1.21)
117702001	(1.17.2.1)	121/03	with oxygen as acceptor (1.21.3)
117/02002		121/03001	Isopenicillin-N synthase (1.21.3.1)
	(1.17.2.2)	121/03002	• Columbamine oxidase (1.21.3.2)
117/03	• with oxygen as acceptor (1.17.3)	121/03003	• Reticuline oxidase (1.21.3.3)
117/03001	• Pteridine oxidase (1.17.3.1)		Sulochrin oxidase ((+)-bisdechlorogeodin-
117/03002	Xanthine oxidase (1.17.3.2)		forming)(1.21.3.4)
117/03003	• • 6-Hydroxynicotinate dehydrogenase (1.17.3.3)	121/03005	Sulochrin oxidase ((-)-bisdechlorogeodin-
117/04	• with a disulfide as acceptor (1.17.3)		forming)(1.21.3.5)
117/04001	1 1	121/03006	Aureusidin synthase (1.21.3.6)
117/04002	1 1	121/03007	• Tetrahydrocannabinolic acid synthase (1.21.3.7)
117/05	with a quinone or similar compound as acceptor	121/03008	Cannabidiolic acid synthase (1.21.3.8)
44=40=004	(1.17.5)	121/04	• with a disulfide as acceptor (1.21.4)
117/05001		121/04001	D-Proline reductase (dithiol) (1.21.4.1)
117/05002	• Caffeine dehydrogenase (1.17.5.2)	121/04002	Glycine reductase (1.21.4.2)
117/07	with an iron-sulfur protein as acceptor (1.17.7)	121/04003	Sarcosine reductase (1.21.4.3)
117/07001	(E)-4-Hydroxy-3-methylbut-2-enyl-diphosphate synthase (1.17.7.1)	121/04004	. Betaine reductase (1.21.4.4)
117/07002		121/99	with other acceptors (1.21.99)
117/07002	(1.17.7.2)	121/99001	Beta-cyclopiazonate dehydrogenase (1.21.99.1)
117/99	• with other acceptors (1.17.99)	122/00	Oxidoreductases acting on halogen in donors (1.22)
117/99001	4-Methylphenol dehydrogenase (hydroxylating)	122/01	• with NAD+ or NADP+ as acceptor (1.22.1)
	(1.17.99.1)	122/01001	Iodotyrosine deiodinase (1.22.1.1)
117/99002	. Ethylbenzene hydroxylase (1.17.99.2)	197/00	Other oxidoreductases (1.97)
117/99003	3-Alpha,7-alpha,12-alpha-trihydroxy-5-beta-	197/00	• other oxidoreductases (1.97.1)
	cholestanoyl-CoA 24-hydroxylase (1.17.99.3)	197/01	• Chlorate reductases (1.97.1.1)
117/99004	Uracil/thymine dehydrogenase (1.17.99.4)	197/01001	Pyrogallol hydroxytransferase (1.97.1.2)
117/99005	Bile-acid 7-alpha-dehydroxylase (1.17.99.5)	197/01002	• Sulfur reductase (1.97.1.3)
118/00	Oxidoreductases acting on iron-sulfur proteins as	197/01004	[Formate-C-acetyltransferase]-activating enzyme
,	donors (1.18)	177701001	(1.97.1.4)
118/01	• with NAD+ or NADP+ as acceptor (1.18.1)	197/01008	Tetrachloroethene reductive dehalogenase
118/01001	RubredoxinNAD+ reductase (1.18.1.1)		(1.97.1.8)
118/01002	• Ferredoxin-NADP+ reductase (1.18.1.2)	197/01009	Selenate reductase (1.97.1.9)
118/01003	• FerredoxinNAD+ reductase (1.18.1.3)	197/0101	. Thyroxine 5'-deiodinase (1.97.1.10), i.e.
118/01004	RubredoxinNAD(P)+ reductase (1.18.1.4)		deiodinase I or II
118/01005	• • Putidaredoxin—NAD+ reductase (1.18.1.5)	197/01011	•
118/01006	Adrenodoxin-NADP+ reductase (1.18.1.6)	105/0101	deiodinase III
118/06	• with dinitrogen as acceptor (1.18.6)	197/01012	Photosystem I (1.97.1.12)
118/06001	Nitrogenase (1.18.6.1)	201/00	Transferases transferring one-carbon groups (2.1)
119/00	Oxidoreductases acting on reduced flavodoxin as	201/01	• Methyltransferases (2.1.1)
,,,,,	donor (1.19)	201/01001	Nicotinamide N-methyltransferase (2.1.1.1)
119/06	• with dinitrogen as acceptor (1.19.6)	201/01002	Guanidinoacetate N-methyltransferase (2.1.1.2)
119/06001	. Nitrogenase (flavodoxin) (1.19.6.1)	201/01003	Thetinhomocysteine S-methyltransferase
			(2.1.1.3)
		201/01004	A actular otonin O mathyltransforms (2.1.1.4)

201/01004 . . Acetylserotonin O-methyltransferase (2.1.1.4)

201/01005		Betainehomocysteine S-methyltransferase	201/01047			Indolepyruvate C-methyltransferase (2.1.1.47)
201/01003	• •	(2.1.1.5)				rRNA (adenine-N6-)-methyltransferase (2.1.1.48)
201/01006		Catechol O-methyltransferase (2.1.1.6)	201/01046	•	•	(C12Y 201/01181 - C12Y 201/01184 take
201/01007		Nicotinate N-methyltransferase (2.1.1.7)				precedence)
201/01007		Histamine N-methyltransferase (2.1.1.8)	201/01049			Amine N-methyltransferase (2.1.1.49)
201/01008		Thiol S-methyltransferase (2.1.1.9)	201/0105			Loganate O-methyltransferase (2.1.1.50)
			201/0105			rRNA (guanine-N1-)-methyltransferase (2.1.1.51)
201/0101		Homocysteine S-methyltransferase (2.1.1.10)	201/01031	•	•	(C12Y 201/01187, C12Y 201/01188 take
201/01011		Magnesium protoporphyrin IX methyltransferase				precedence)
201/01012		(2.1.1.11)	201/01052			rRNA (guanine-N2-)-methyltransferase (2.1.1.52)
		Methionine S-methyltransferase (2.1.1.12)	201/01032	•	•	(C12Y 201/01171 - C12Y 201/01174 take
201/01013		Methionine synthase (2.1.1.13)				precedence)
201/01014		5-Methyltetrahydropteroyltriglutamate	201/01052			Putrescine N-methyltransferase (2.1.1.53)
		homocysteine S-methyltransferase (2.1.1.14)				Deoxycytidylate C-methyltransferase (2.1.1.54)
201/01015		Fatty-acid O-methyltransferase (2.1.1.15)	201/01054			
201/01016		Methylene-fatty-acyl-phospholipid synthase	201/01055			tRNA (adenine-N6-)-methyltransferase (2.1.1.55)
		(2.1.1.16)	201/01056	•	•	mRNA (guanine-N7-)-methyltransferase
201/01017		Phosphatidylethanolamine N-methyltransferase				(2.1.1.56)
		(2.1.1.17)	201/01057	•	•	mRNA (nucleoside-2'-O-)-methyltransferase
201/01018		Polysaccharide O-methyltransferase (2.1.1.18)				(2.1.1.57)
201/01019		Trimethylsulfoniumtetrahydrofolate N-	201/01059	•	•	[Cytochrome c]-lysine N-methyltransferase
		methyltransferase (2.1.1.19)				(2.1.1.59)
201/0102		Glycine N-methyltransferase (2.1.1.20)	201/0106			Calmodulin-lysine N-methyltransferase (2.1.1.60)
201/01021		Methylamineglutamate N-methyltransferase	201/01061			tRNA (5-methylaminomethyl-2-thiouridylate)-
		(2.1.1.21)				methyltransferase (2.1.1.61)
201/01022		Carnosine N-methyltransferase (2.1.1.22)	201/01062			mRNA (2'-O-methyladenosine-N6-)-
		Protein-arginine N-methyltransferase (2.1.1.23)				methyltransferase (2.1.1.62)
201,01023	• •	(C12Y 201/01124 - C12Y 201/01126 take	201/01063			Methylated-DNA-[protein]-cysteine S-
		precedence)				methyltransferase (2.1.1.63), i.e. O6-
201/01024		Protein-gamma-glutamate O-methyltransferase				methylguanine-DNA methyltransferase
201/01024	• •	(2.1.1.24) (C12Y 201/01077, C12Y 201/0108,	201/01064			3-Demethylubiquinol 3-O-methyltransferase
		<u>C12Y 201/011</u> take precedence)				(2.1.1.64)
201/01025		Phenol O-methyltransferase (2.1.1.25)	201/01065			Licodione 2'-O-methyltransferase (2.1.1.65)
201/01025		Iodophenol O-methyltransferase (2.1.1.26)				rRNA (adenosine-2'-O-)-methyltransferase
						(2.1.1.66)
201/01027		Tyramine N-methyltransferase (2.1.1.27)	201/01067			Thiopurine S-methyltransferase (2.1.1.67)
201/01028		Phenylethanolamine N-methyltransferase	201/01068			Caffeate O-methyltransferase (2.1.1.68)
201/01020		(2.1.1.28)	201/01069			5-Hydroxyfuranocoumarin 5-O-methyltransferase
201/01029		tRNA (cytosine-5-)-methyltransferase (2.1.1.29)	201/01009	•	•	(2.1.1.69)
		( <u>C12Y 201/01202</u> - <u>C12Y 201/01204</u> take	201/0107			8-Hydroxyfuranocoumarin 8-O-methyltransferase
201/01021		precedence)	201/0107	•	•	(2.1.1.70)
201/01031		tRNA (guanine-N1-)-methyltransferase (2.1.1.31)	201/01071			Phosphatidyl-N-methylethanolamine N-
		( <u>C12Y 201/01221</u> , <u>C12Y 201/01228</u> take	201/01071	•	•	methyltransferase (2.1.1.71)
201/01022		precedence)	201/01072			Site-specific DNA-methyltransferase (adenine-
201/01032		tRNA (guanine-N2-)-methyltransferase (2.1.1.32)	201/01072	•	•	specific) (2.1.1.72)
		( <u>C12Y 201/01213</u> - <u>C12Y 201/01216</u> take	201/01074			MethylenetetrahydrofolatetRNA-(uracil54-C5)-
201/01022		precedence)	201/01074	•	•	methyltransferase (FADH2-oxidizing) (2.1.1.74)
201/01033		tRNA (guanine-N7-)-methyltransferase (2.1.1.33)	201/01075			Apigenin 4'-O-methyltransferase (2.1.1.75)
201/01034		tRNA (guanosine18-2'-O)-methyltransferase	201/01075			
		(2.1.1.34)	201/01076			Quercetin 3-O-methyltransferase (2.1.1.76)
201/01035		tRNA (uracil-5-)-methyltransferase (2.1.1.35)	201/01077	•	•	Protein-L-isoaspartate(D-aspartate) O-
201/01036		tRNA (adenine-N1-)-methyltransferase (2.1.1.36)	201/01050			methyltransferase (2.1.1.77)
		( <u>C12Y 201/01217</u> - <u>C12Y 201/0122</u> take	201/01078			Isoorientin 3'-O-methyltransferase (2.1.1.78)
		precedence)	201/01079	•	•	Cyclopropane-fatty-acyl-phospholipid synthase
201/01037		DNA (cytosine-5-)-methyltransferase (2.1.1.37)				(2.1.1.79)
201/01038		O-Demethylpuromycin O-methyltransferase	201/0108			Protein-glutamate O-methyltransferase (2.1.1.80)
		(2.1.1.38)	201/01082	•	•	3-Methylquercetin 7-O-methyltransferase
201/01039		Inositol 3-methyltransferase (2.1.1.39)				(2.1.1.82)
201/0104		Inositol 1-methyltransferase (2.1.1.40)	201/01083	•	•	3,7-Dimethylquercetin 4'-O-methyltransferase
201/01041		Sterol 24-C-methyltransferasee (2.1.1.41)				(2.1.1.83)
201/01042		Flavone 3'-O-methyltransferase (2.1.1.42)	201/01084	•	•	Methylquercetagetin 6-O-methyltransferase
201/01043		Histone-lysine N-methyltransferase (2.1.1.43)				(2.1.1.84)
201/01044		Dimethylhistidine N-methyltransferase (2.1.1.44)	201/01085			Protein-histidine N-methyltransferase (2.1.1.85)
201/01045		Thymidylate synthase (2.1.1.45)	201/01086			Tetrahydromethanopterin S-methyltransferase
201/01046		Isoflavone 4'-O-methyltransferase (2.1.1.46)				(2.1.1.86)
201/01040		20114, one : O monightunistorase (2.1.1.70)				

201/01087 • • Pyridine N-methyltransferase (2.1.1.87)	201/01127 [Ribulose-bisphosphate carboxylase]-lysine N-
201/01088 • 8-Hydroxyquercetin 8-O-methyltransferase	methyltransferase (2.1.1.127)
(2.1.1.88)	201/01128 (RS)-Norcoclaurine 6-O-methyltransferase
201/01089 • Tetrahydrocolumbamine 2-O-methyltransferase (2.1.1.89)	(2.1.1.128) 201/01129 • Inositol 4-methyltransferase (2.1.1.129)
201/0109 Methanol—corrinoid protein Co-	201/0113 • Precorrin-2 C20-methyltransferase (2.1.1.130)
methyltransferase (2.1.1.90)	201/01131 • Precorrin-3B C17-methyltransferase (2.1.1.131)
201/01091 Isobutyraldoxime O-methyltransferase (2.1.1.91)	201/01132 Precorrin-6Y C5,15-methyltransferase
201/01094 Tabersonine 16-O-methyltransferase (2.1.1.94)	(decarboxylating) (2.1.1.132)
201/01095 Tocopherol O-methyltransferase (2.1.1.95)	201/01133 • • Precorrin-4 C11-methyltransferase (2.1.1.133)
201/01096 Thioether S-methyltransferase (2.1.1.96)	201/01136 Chlorophenol O-methyltransferase (2.1.1.136)
201/01097 3-Hydroxyanthranilate 4-C-methyltransferase	201/01137 Arsenite methyltransferase (2.1.1.137)
(2.1.1.97)	201/01139 3'-Demethylstaurosporine O-methyltransferase
201/01098 • Diphthine synthase (2.1.1.98)	(2.1.1.139) (S) Confusion Nonethyland frame (2.1.1.140)
201/01099 • • 3-Hydroxy-16-methoxy-2,3-dihydrotabersonine N-methyltransferase (2.1.1.99)	201/0114 (S)-Coclaurine-N-methyltransferase (2.1.1.140) 201/01141 Jasmonate O-methyltransferase (2.1.1.141)
201/011 • Protein-S-isoprenylcysteine O-methyltransferase	201/01141 • Jasmonate O-methyltransferase (2.1.1.141) 201/01142 • Cycloartenol 24-C-methyltransferase (2.1.1.142),
(2.1.1.100)	i.e. sterol C24-methyltransferase
201/01101 Macrocin O-methyltransferase (2.1.1.101)	201/01143 24-Methylenesterol C-methyltransferase
201/01102 • Demethylmacrocin O-methyltransferase (2.1.1.102)	(2.1.1.143), i.e. DELTA24-sterol methyltransferase
201/01103 • Phosphoethanolamine N-methyltransferase	201/01144 • Trans-aconitate 2-methyltransferase (2.1.1.144)
(2.1.1.103)	201/01145 • Trans-aconitate 3-methyltransferase (2.1.1.145)
201/01104 • Caffeoyl-CoA O-methyltransferase (2.1.1.104)	201/01146 • (Iso)eugenol O-methyltransferase (2.1.1.146)
201/01105 . N-Benzoyl-4-hydroxyanthranilate 4-O-	201/01147 Corydaline synthase (2.1.1.147)
methyltransferase (2.1.1.105)	201/01148 Thymidylate synthase (FAD) (2.1.1.148)
201/01106 . Tryptophan 2-C-methyltransferase (2.1.1.106)	201/01149 Myricetin O-methyltransferase (2.1.1.149)
201/01107 Uroporphyrinogen-III C-methyltransferase	201/0115 Isoflavone 7-O-methyltransferase (2.1.1.150)
(2.1.1.107)	201/01151 Cobalt-factor II C20-methyltransferase
201/01108 6-Hydroxymellein O-methyltransferase (2.1.1.108)	(2.1.1.151)
201/01109 . Demethylsterigmatocystin 6-O-methyltransferase	201/01152 • Precorrin-6A synthase (deacetylating) (2.1.1.152) 201/01153 • Vitexin 2"-O-rhamnoside 7-O-methyltransferase
(2.1.1.109)	(2.1.1.153) • • Vitexin 2 -0-mainioside 7-0-methyttanisterase
201/0111 . Sterigmatocystin 8-O-methyltransferase	201/01154 • Isoliquiritigenin 2'-O-methyltransferase
(2.1.1.110)	(2.1.1.154)
201/01111 Anthranilate N-methyltransferase (2.1.1.111)	201/01155 Kaempferol 4'-O-methyltransferase (2.1.1.155)
201/01112 Glucuronoxylan 4-O-methyltransferase	201/01156 Glycine/sarcosine N-methyltransferase
(2.1.1.112)	(2.1.1.156)
201/01113 • Site-specific DNA-methyltransferase (cytosine-N4-specific) (2.1.1.113)	201/01157 Sarcosine/dimethylglycine N-methyltransferase
201/01114 Polyprenyldihydroxybenzoate methyltransferase	(2.1.1.157) 201/01158 • 7-Methylxanthosine synthase (2.1.1.158)
(2.1.1.114)	201/01159 • Theobromine synthase (2.1.1.159)
201/01115 (RS)-1-Benzyl-1,2,3,4-tetrahydroisoquinoline N-	201/0116 • Caffeine synthase (2.1.1.160)
methyltransferase (2.1.1.115)	201/01161 • Dimethylglycine N-methyltransferase (2.1.1.161)
201/01116 3'-Hydroxy-N-methyl-(S)-coclaurine 4'-O-	201/01162 • Glycine/sarcosine/dimethylglycine N-
methyltransferase (2.1.1.116)	methyltransferase (2.1.1.162)
201/01117 • • (S)-Scoulerine 9-O-methyltransferase (2.1.1.117)	201/01163 Demethylmenaquinone methyltransferase
201/01118 • Columbamine O-methyltransferase (2.1.1.118) 201/01119 • 10-Hydroxydihydrosanguinarine 10-O-	(2.1.1.163)
methyltransferase (2.1.1.119)	201/01164 Demethylrebeccamycin-D-glucose O-
201/0112 • 12-Hydroxydihydrochelirubine 12-O-	methyltransferase (2.1.1.164) 201/01165 • Methyl halide transferase (2.1.1.165)
methyltransferase (2.1.1.120)	201/01166 23S rRNA (uridine2552-2'-O-)-methyltransferase
201/01121 6-O-Methylnorlaudanosoline 5'-O-	(2.1.1.166)
methyltransferase (2.1.1.121)	201/01167 27S pre-rRNA (guanosine2922-2'-O-)-
201/01122 (S)-Tetrahydroprotoberberine N-methyltransferase (2.1.1.122)	methyltransferase (2.1.1.167)
201/01123 • • [Cytochrome c]-methionine S-methyltransferase	201/01168 21S rRNA (uridine2791-2'-O-)-methyltransferase
(2.1.1.123)	(2.1.1.168) 201/01169 • Tricetin 3',4',5'-O-trimethyltransferase (2.1.1.169)
201/01124 [Cytochrome c]-arginine N-methyltransferase	201/0117 • 16S rRNA (guanine527-N7)-methyltransferase
(2.1.1.124)	(2.1.1.170)
201/01125 • Histone-arginine N-methyltransferase (2.1.1.125)	201/01171 16S rRNA (guanine966-N2)-methyltransferase
201/01126 • • [Myelin basic protein]-arginine N-methyltransferase (2.1.1.126)	(2.1.1.171)
(=	

201/01172	• 16S rRNA (guanine1207-N2)-methyltransferase (2.1.1.172)	201/01204 tRNA (cytosine38-C5)-methyltransferase (2.1.1.204)
201/01173	• 23S rRNA (guanine2445-N2)-methyltransferase (2.1.1.173)	201/01205 tRNA (cytidine32/guanosine34-2'-O)- methyltransferase (2.1.1.205)
201/01174	• 23S rRNA (guanine1835-N2)-methyltransferase (2.1.1.174)	201/01206 tRNA (cytidine56-2'-O)-methyltransferase (2.1.1.206)
201/01175	. Tricin synthase (2.1.1.175)	201/01207 tRNA (cytidine34-2'-O)-methyltransferase
	• 16S rRNA (cytosine967-C5)-methyltransferase	(2.1.1.207)
	(2.1.1.176)	201/01208 • 23S rRNA (uridine2479-2'-O)-methyltransferase (2.1.1.208)
201/01177	23S rRNA (pseudouridine1915-N3)-	
201/01178	methyltransferase (2.1.1.177)  16S rRNA (cytosine1407-C5)-methyltransferase	201/01209 • • 23S rRNA (guanine2535-N1)-methyltransferase (2.1.1.209)
	(2.1.1.178)	201/0121 Demethylspheroidene O-methyltransferase
201/01179	16S rRNA (guanine1405-N7)-methyltransferase	(2.1.1.210)
	(2.1.1.179)	201/01211 tRNA(Ser) (uridine44-2'-O-)-methyltransferase
201/0118	16S rRNA (adenine1408-N1)-methyltransferase	(2.1.1.211)
201/0116		201/01212 • • 2,7,4'-Trihydroxyisoflavanone 4'-O-
	(2.1.1.180)	
201/01181	23S rRNA (adenine1618-N6)-methyltransferase	methyltransferase (2.1.1.212)
	(2.1.1.181)	201/01213 tRNA (guanine10-N2)-dimethyltransferase
201/01182	16S rRNA (adenine1518-N6/adenine1519-N6)-	(2.1.1.213)
	dimethyltransferase (2.1.1.182)	201/01214 tRNA (guanine10-N2)-methyltransferase
201/01183	. 18S rRNA (adenine1779-N6/adenine1780-N6)-	(2.1.1.214)
201/01163		201/01215 tRNA (guanine26-N2/guanine27-N2)-
	dimethyltransferase (2.1.1.183)	
201/01184	23S rRNA (adenine2085-N6)-dimethyltransferase	dimethyltransferase (2.1.1.215)
	(2.1.1.184)	201/01216 tRNA (guanine26-N2)-dimethyltransferase
201/01185	23S rRNA (guanine2251-2'-O)-methyltransferase	(2.1.1.216)
	(2.1.1.185)	201/01217 tRNA (adenine22-N1)-methyltransferase
201/01186	23S rRNA (cytidine2498-2'-O)-methyltransferase	(2.1.1.217)
201/01100	(2.1.1.186)	201/01218 • • tRNA (adenine9-N1)-methyltransferase
201/01107		(2.1.1.218)
201/01187	23S rRNA (guanine745-N1)-methyltransferase	
	(2.1.1.187)	201/01219 tRNA (adenine57-N1/adenine58-N1)-
201/01188	23S rRNA (guanine748-N1)-methyltransferase	methyltransferase (2.1.1.219)
	(2.1.1.188)	201/0122 tRNA (adenine58-N1)-methyltransferase
201/01189	• • 23S rRNA (uracil747-C5)-methyltransferase	(2.1.1.220)
	(2.1.1.189)	201/01221 tRNA (guanine9-N1)-methyltransferase
201/0119	23S rRNA (uracil1939-C5)-methyltransferase	(2.1.1.221)
	(2.1.1.190)	201/01222 2-Polyprenyl-6-hydroxyphenyl methylase
201/01191	• 23S rRNA (cytosine1962-C5)-methyltransferase	(2.1.1.222)
201/01171	(2.1.1.191)	201/01223 • • tRNA1(Val) (adenine37-N6)-methyltransferase
201/01102	· · · · · · · · · · · · · · · · · · ·	
201/01192	23S rRNA (adenine2503-C2)-methyltransferase	(2.1.1.223)
	(2.1.1.192)	201/01224 23S rRNA (adenine2503-C8)-methyltransferase
201/01193	16S rRNA (uracil1498-N3)-methyltransferase	(2.1.1.224)
	(2.1.1.193)	201/01225 tRNA:m4X modification enzyme (2.1.1.225)
201/01194	23S rRNA (adenine2503-C2,C8)-	201/01226 23S rRNA (cytidine1920-2'-O)-methyltransferase
	dimethyltransferase (2.1.1.194)	(2.1.1.226)
	(C12Y 201/01192, C12Y 201/01224 take	201/01227 16S rRNA (cytidine1409-2'-O)-methyltransferase
	precedence)	(2.1.1.227)
201/01195		·
201/01193	· · · · · · · · · · · · · · · · · · ·	The state of the s
201/01106	(2.1.1.195)	(2.1.1.228)
201/01196	. , ,	201/01229 tRNA (carboxymethyluridine34-5-O)-
	(decarboxylating) (2.1.1.196)	methyltransferase (2.1.1.229)
201/01197	• • Malonyl-CoA O-methyltransferase (2.1.1.197)	201/0123 23S rRNA (adenosine1067-2'-O)-
201/01198	16S rRNA (cytidine1402-2'-O)-methyltransferase	methyltransferase (2.1.1.230)
	(2.1.1.198)	201/01231 • Flavonoid 4'-O-methyltransferase (2.1.1.231)
201/01199		201/01232 • Naringenin 7-O-methyltransferase (2.1.1.232)
_01,01177	(2.1.1.199)	
201/012		201/01233 [Phosphatase 2A protein]-leucine-carboxy
201/012	. tRNA (cytidine32/uridine32-2'-O)-	methyltransferase (2.1.1.233)
	methyltransferase (2.1.1.200)	201/01234 dTDP-3-amino-3,4,6-trideoxy-alpha-D-
201/01201		glucopyranose N,N-dimethyltransferase
	methylase (2.1.1.201)	(2.1.1.234)
201/01202		201/01235 dTDP-3-amino-3,6-dideoxy-alpha-D-
	methyltransferase (2.1.1.202)	glucopyranose N,N-dimethyltransferase
201/01203	- · · · · · · · · · · · · · · · · · · ·	(2.1.1.235)
201,01203	(2.1.1.203)	(2)
	(2.1.1.203)	

201/01236	• dTDP-3-amino-3,6-dideoxy-alpha-D-galactopyranose N,N-dimethyltransferase (2.1.1.236)	201/02003	• Phosphoribosylaminoimidazolecarboxamide formyltransferase (2.1.2.3), i.e. AICAR formyltransferase
201/01237	Mycinamicin III 3"-O-methyltransferase     (2.1.1.237)	201/02004	• • Glycine formimidoyltransferase (2.1.2.4)
201/01238	Mycinamicin VI 2"-O-methyltransferase	201/02005 201/02007	<ul><li>Glutamate formimidoyltransferase (2.1.2.5)</li><li>D-Alanine 2-hydroxymethyltransferase (2.1.2.7)</li></ul>
201/01239	(2.1.1.238)  L-Olivosyl-oleandolide 3-O-methyltransferase	201/02008	• Deoxycytidylate 5-hydroxymethyltransferase (2.1.2.8)
201/0124	(2.1.1.239)  Trans-resveratrol di-O-methyltransferase	201/02009 201/0201	<ul> <li>Methionyl-tRNA formyltransferase (2.1.2.9)</li> <li>Aminomethyltransferase (2.1.2.10)</li> </ul>
201/01241	(2.1.1.240)  • 2,4,7-Trihydroxy-1,4-benzoxazin-3-one-glucoside	201/02011	3-Methyl-2-oxobutanoate
	7-O-methyltransferase (2.1.1.241)		hydroxymethyltransferase (2.1.2.11), i.e. ketopantoate hydroxymethyltransferase
	• 16S rRNA (guanine1516-N2)-methyltransferase (2.1.1.242)	201/02013	• • UDP-4-amino-4-deoxy-L-arabinose formyltransferase (2.1.2.13)
201/01243	• 2-Ketoarginine methyltransferase (2.1.1.243)	201/03	<ul> <li>Carboxy- and carbamoyltransferases (2.1.3)</li> </ul>
201/01244	• Protein N-terminal methyltransferase (2.1.1.244)	201/03001	Methylmalonyl-CoA carboxytransferase (2.1.3.1)
201/01245	5-Methyltetrahydrosarcinapterin:corrinoid/iron-	201/03002	Aspartate carbamoyltransferase (2.1.3.2)
	sulfur protein Co-methyltransferase (2.1.1.245)	201/03002	Ornithine carbamoyltransferase (2.1.3.3)
201/01246	[Methyl-Co(III) methanol-specific corrinoid		· · · · · · · · · · · · · · · · · · ·
201/01210	protein]:coenzyme M methyltransferase	201/03005	• Oxamate carbamoyltransferase (2.1.3.5)
	(2.1.1.246)	201/03006	• • • • • • • • • • • • • • • • • • • •
201/01247	[Methyl-Co(III) methylamine-specific corrinoid	201/03007	• 3-Hydroxymethylcephem carbamoyltransferase (2.1.3.7)
	protein]:coenzyme M methyltransferase	201/03008	. Lysine carbamoyltransferase (2.1.3.8)
	(2.1.1.247)		• N-Acetylornithine carbamoyltransferase (2.1.3.9)
201/01248	Methylamine—corrinoid protein Co-	201/0301	Malonyl-S-ACP:biotin-protein
	methyltransferase (2.1.1.248)	201/0301	carboxyltransferase (2.1.3.10)
201/01249	Dimethylamine—corrinoid protein Co- methyltransferase (2.1.1.249)	201/03011	N-Succinylornithine carbamoyltransferase
201/0125	Trimethylamine—corrinoid protein Co-		(2.1.3.11)
	methyltransferase (2.1.1.250)	201/04	• Amidinotransferases (2.1.4)
201/01251		201/04001	• • Glycine amidinotransferase (2.1.4.1)
201/01231	methyltransferase (2.1.1.251)	201/04002	• Scyllo-inosamine-4-phosphate amidinotransferase
201/01252	Tetramethylammonium—corrinoid protein Co-		(2.1.4.2)
	methyltransferase (2.1.1.252)	202/00	Transferases transferring aldehyde or ketonic
201/01253	[Methyl-Co(III) tetramethylammonium-specific		groups (2.2)
	corrinoid protein]:coenzyme M methyltransferase	202/01	Transketolases and transaldolases (2.2.1)
	(2.1.1.253)	202/01001	Transketolase (2.2.1.1)  Transketolase (2.2.1.1)
201/01254	• Erythromycin 3"-O-methyltransferase (2.1.1.254)		
	Geranyl diphosphate 2-C-methyltransferase	202/01002	. Transaldolase (2.2.1.2)
201/01233	• • Geranyi diphosphate 2-C-methytransierase	202/01003	• Formaldehyde transketolase (2.2.1.3)
201/01256	(2.1.1.255)		
201/01256	(2.1.1.255)  • • tRNA (guanine6-N2)-methyltransferase		• Acetoinribose-5-phosphate transaldolase (2.2.1.4)
	• • tRNA (guanine6-N2)-methyltransferase (2.1.1.256)	202/01004	• Acetoinribose-5-phosphate transaldolase (2.2.1.4)
	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase</li> </ul>	202/01004 202/01005	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> </ul>
	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> </ul>	202/01004 202/01005 202/01006	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> </ul>
	<ul> <li>tRNA (guanine6-N2)-methyltransferase         (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase         (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur</li> </ul>	202/01004 202/01005 202/01006 202/01007	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> </ul>
201/01257 201/01258	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> </ul>
201/01257	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-</li> </ul>	202/01004 202/01005 202/01006 202/01007	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-</li> </ul>
201/01257 201/01258	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> </ul>
201/01257 201/01258 201/01259 201/0126	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate</li> </ul>
201/01257 201/01258 201/01259	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/0101	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01262	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/0101 202/01011	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01262 201/01263	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> <li>Botryococcene C-methyltransferase (2.1.1.263)</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/0101 202/01011	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> <li>Acyltransferases (2.3)</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01262	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/0101 202/01011	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01262 201/01263	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> <li>Botryococcene C-methyltransferase (2.1.1.263)</li> <li>23S rRNA (guanine2069-N7)-methyltransferase</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/0101 202/01011	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> <li>Acyltransferases (2.3)</li> <li>transferring groups other than amino-acyl groups</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01262 201/01263 201/01264 201/01265	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> <li>Botryococcene C-methyltransferase (2.1.1.263)</li> <li>23S rRNA (guanine2069-N7)-methyltransferase (2.1.1.264)</li> <li>Tellurite methyltransferase (2.1.1.265)</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/01011 202/01011 203/00 203/01	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> <li>Acyltransferases (2.3)</li> <li>transferring groups other than amino-acyl groups (2.3.1)</li> <li>Amino-acid N-acetyltransferase (2.3.1.1)</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01262 201/01263 201/01264	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> <li>Botryococcene C-methyltransferase (2.1.1.263)</li> <li>23S rRNA (guanine2069-N7)-methyltransferase (2.1.1.264)</li> <li>Tellurite methyltransferase (2.1.1.265)</li> <li>Hydroxymethyl-, formyl- and related transferases</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/0101 202/01011 203/00 203/01 203/01001 203/01002	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> <li>Acyltransferases (2.3)</li> <li>transferring groups other than amino-acyl groups (2.3.1)</li> <li>Amino-acid N-acetyltransferase (2.3.1.1)</li> <li>Imidazole N-acetyltransferase (2.3.1.2)</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01262 201/01263 201/01264 201/01265 201/02	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> <li>Botryococcene C-methyltransferase (2.1.1.263)</li> <li>23S rRNA (guanine2069-N7)-methyltransferase (2.1.1.264)</li> <li>Tellurite methyltransferase (2.1.1.265)</li> <li>Hydroxymethyl-, formyl- and related transferases (2.1.2)</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/0101 202/01011 203/00 203/01 203/01001 203/01002 203/01003	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> <li>Acyltransferases (2.3)</li> <li>transferring groups other than amino-acyl groups (2.3.1)</li> <li>Amino-acid N-acetyltransferase (2.3.1.1)</li> <li>Imidazole N-acetyltransferase (2.3.1.2)</li> <li>Glucosamine N-acetyltransferase (2.3.1.3)</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01263 201/01264 201/01265 201/02 201/02001	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> <li>Botryococcene C-methyltransferase (2.1.1.263)</li> <li>23S rRNA (guanine2069-N7)-methyltransferase (2.1.1.264)</li> <li>Tellurite methyltransferase (2.1.1.265)</li> <li>Hydroxymethyl-, formyl- and related transferases (2.1.2)</li> <li>Glycine hydroxymethyltransferase (2.1.2.1)</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/0101 202/01011 203/00 203/01 203/01001 203/01002 203/01003	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> <li>Acyltransferases (2.3)</li> <li>transferring groups other than amino-acyl groups (2.3.1)</li> <li>Amino-acid N-acetyltransferase (2.3.1.2)</li> <li>Glucosamine N-acetyltransferase (2.3.1.3)</li> <li>Glucosamine-phosphate N-acetyltransferase</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01262 201/01263 201/01264 201/01265 201/02	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> <li>Botryococcene C-methyltransferase (2.1.1.263)</li> <li>23S rRNA (guanine2069-N7)-methyltransferase (2.1.1.264)</li> <li>Tellurite methyltransferase (2.1.1.265)</li> <li>Hydroxymethyl-, formyl- and related transferases (2.1.2)</li> <li>Glycine hydroxymethyltransferase (2.1.2.1)</li> <li>Phosphoribosylglycinamide formyltransferase</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/01011 202/01011 203/00 203/01 203/01001 203/01002 203/01003 203/01004	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> <li>Acyltransferases (2.3)</li> <li>transferring groups other than amino-acyl groups (2.3.1)</li> <li>Amino-acid N-acetyltransferase (2.3.1.2)</li> <li>Glucosamine N-acetyltransferase (2.3.1.3)</li> <li>Glucosamine-phosphate N-acetyltransferase (2.3.1.4)</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01263 201/01264 201/01265 201/02 201/02001	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> <li>Botryococcene C-methyltransferase (2.1.1.263)</li> <li>23S rRNA (guanine2069-N7)-methyltransferase (2.1.1.264)</li> <li>Tellurite methyltransferase (2.1.1.265)</li> <li>Hydroxymethyl-, formyl- and related transferases (2.1.2)</li> <li>Glycine hydroxymethyltransferase (2.1.2.1)</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/01011 202/01011 203/00 203/01 203/01001 203/01002 203/01003 203/01004 203/01005	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> <li>Acyltransferases (2.3)</li> <li>transferring groups other than amino-acyl groups (2.3.1)</li> <li>Amino-acid N-acetyltransferase (2.3.1.2)</li> <li>Glucosamine N-acetyltransferase (2.3.1.3)</li> <li>Glucosamine-phosphate N-acetyltransferase (2.3.1.4)</li> <li>Arylamine N-acetyltransferase (2.3.1.5)</li> </ul>
201/01257 201/01258 201/01259 201/0126 201/01261 201/01263 201/01264 201/01265 201/02 201/02001	<ul> <li>tRNA (guanine6-N2)-methyltransferase (2.1.1.256)</li> <li>tRNA (pseudouridine54-N1)-methyltransferase (2.1.1.257)</li> <li>5-Methyltetrahydrofolate:corrinoid/iron-sulfur protein Co-methyltransferase (2.1.1.258)</li> <li>[Fructose-bisphosphate aldolase]-lysine N-methyltransferase (2.1.1.259)</li> <li>rRNA small subunit pseudouridine methyltransferase Nep1 (2.1.1.260)</li> <li>4-Dimethylallyltryptophan N-methyltransferase (2.1.1.261)</li> <li>Squalene methyltransferase (2.1.1.262)</li> <li>Botryococcene C-methyltransferase (2.1.1.263)</li> <li>23S rRNA (guanine2069-N7)-methyltransferase (2.1.1.264)</li> <li>Tellurite methyltransferase (2.1.1.265)</li> <li>Hydroxymethyl-, formyl- and related transferases (2.1.2)</li> <li>Glycine hydroxymethyltransferase (2.1.2.1)</li> <li>Phosphoribosylglycinamide formyltransferase</li> </ul>	202/01004 202/01005 202/01006 202/01007 202/01008 202/01009 202/01011 202/01011 203/00 203/01 203/01001 203/01002 203/01003 203/01004 203/01005	<ul> <li>Acetoinribose-5-phosphate transaldolase (2.2.1.4)</li> <li>2-Hydroxy-3-oxoadipate synthase (2.2.1.5)</li> <li>Acetolactate synthase (2.2.1.6)</li> <li>1-Deoxy-D-xylulose-5-phosphate synthase (2.2.1.7)</li> <li>Fluorothreonine transaldolase (2.2.1.8)</li> <li>2-Succinyl-5-enolpyruvyl-6-hydroxy-3-cyclohexene-1-carboxylic-acid synthase (2.2.1.9)</li> <li>2-Amino-3,7-dideoxy-D-threo-hept-6-ulosonate synthase (2.2.1.10)</li> <li>6-Deoxy-5-ketofructose 1-phosphate synthase (2.2.1.11)</li> <li>Acyltransferases (2.3)</li> <li>transferring groups other than amino-acyl groups (2.3.1)</li> <li>Amino-acid N-acetyltransferase (2.3.1.2)</li> <li>Glucosamine N-acetyltransferase (2.3.1.3)</li> <li>Glucosamine-phosphate N-acetyltransferase (2.3.1.4)</li> </ul>

202/01007	202/01074
203/01007 Carnitine O-acetyltransferase (2.3.1.7)	203/01054 Formate C-acetyltransferase (2.3.1.54), i.e.
203/01008 • Phosphate acetyltransferase (2.3.1.8)	pyruvate formate-lyase or PFL
203/01009 Acetyl-CoA C-acetyltransferase (2.3.1.9)	203/01056 . Aromatic-hydroxylamine O-acetyltransferase
203/0101 • Hydrogen-sulfide S-acetyltransferase (2.3.1.10)	(2.3.1.56)
203/01011 Thioethanolamine S-acetyltransferase (2.3.1.11)	203/01057 . Diamine N-acetyltransferase (2.3.1.57)
203/01012 • Dihydrolipoyllysine-residue acetyltransferase (2.3.1.12)	203/01058 • 2,3-Diaminopropionate N-oxalyltransferase (2.3.1.58)
203/01013 • • Glycine N-acyltransferase (2.3.1.13)	203/01059 Gentamicin 2'-N-acetyltransferase (2.3.1.59)
	203/0106 . Gentamicin 3'-N-acetyltransferase (2.3.1.60)
203/01014 Glutamine N-phenylacetyltransferase (2.3.1.14)	203/01061 • Dihydrolipoyllysine-residue succinyltransferase
203/01015 • • Glycerol-3-phosphate O-acyltransferase (2.3.1.15)	(2.3.1.61)
203/01016 Acetyl-CoA C-acyltransferase (2.3.1.16)	203/01062 2-Acylglycerophosphocholine O-acyltransferase
203/01017 • Aspartate N-acetyltransferase (2.3.1.17)	(2.3.1.62)
203/01017 • Aspartate Waterly Hamsterase (2.3.1.17) 203/01018 • Galactoside O-acetyltransferase (2.3.1.18)	203/01063 1-Alkylglycerophosphocholine O-acyltransferase
203/01019 • • • • • • • • • • • • • • • • • • •	(2.3.1.63)
203/01019 • • • Hospitate butylyttatisferase (2.3.1.19) 203/0102 • • Diacylglycerol O-acyltransferase (2.3.1.20)	203/01064 Agmatine N4-coumaroyltransferase (2.3.1.64)
	203/01065 Bile acid-CoA:amino acid N-acyltransferase
203/01021 • Carnitine O-palmitoyltransferase (2.3.1.21)	(2.3.1.65)
203/01022 2-Acylglycerol O-acyltransferase (2.3.1.22)	203/01066 Leucine N-acetyltransferase (2.3.1.66)
203/01023 1-Acylglycerophosphocholine O-acyltransferase	203/01067 • • 1-Alkylglycerophosphocholine O-
(2.3.1.23), i.e. lysophosphatidylcholine	acetyltransferase (2.3.1.67)
acyltransferase or LPCAT	203/01068 Glutamine N-acyltransferase (2.3.1.68)
203/01024 Sphingosine N-acyltransferase (2.3.1.24)	203/01069 Monoterpenol O-acetyltransferase (2.3.1.69)
203/01025 • Plasmalogen synthase (2.3.1.25)	203/01071 Glycine N-benzoyltransferase (2.3.1.71)
203/01026 Sterol O-acyltransferase (2.3.1.26)	203/01071 • • • Grychie N-benzoyittanistetase (2.3.1.71) 203/01072 • • • Indoleacetylglucoseinositol O-acyltransferase
203/01027 Cortisol O-acetyltransferase (2.3.1.27)	(2.3.1.72)
203/01028 • • Chloramphenicol O-acetyltransferase (2.3.1.28)	
203/01029 Glycine C-acetyltransferase (2.3.1.29)	203/01073 • Diacylglycerol-sterol O-acyltransferase (2.3.1.73)
203/0103 Serine O-acetyltransferase (2.3.1.30)	203/01074 • Naringenin-chalcone synthase (2.3.1.74), i.e.
203/01031 Homoserine O-acetyltransferase (2.3.1.31)	chalcone synthase
203/01032 Lysine N-acetyltransferase (2.3.1.32)	203/01075 Long-chain-alcohol O-fatty-acyltransferase
203/01033 Histidine N-acetyltransferase (2.3.1.33)	(2.3.1.75)
203/01034 D-Tryptophan N-acetyltransferase (2.3.1.34)	203/01076 Retinol O-fatty-acyltransferase (2.3.1.76)
203/01035 • • Glutamate N-acetyltransferase (2.3.1.35)	203/01077 . Triacylglycerolsterol O-acyltransferase
203/01036 • D-Amino-acid N-acetyltransferase (2.3.1.36)	(2.3.1.77)
203/01037 • 5-Aminolevulinate synthase (2.3.1.37)	203/01078 Heparan-alpha-glucosaminide N-acetyltransferase
203/01037 • • • 5 Ammiore variation synthase (2.13.17.37) 203/01038 • • [Acyl-carrier-protein] S-acetyltransferase	(2.3.1.78)
(2.3.1.38)	203/01079 Maltose O-acetyltransferase (2.3.1.79)
203/01039 • • [Acyl-carrier-protein] S-malonyltransferase	203/0108 Cysteine-S-conjugate N-acetyltransferase
(2.3.1.39)	(2.3.1.80)
203/0104 • • Acyl-[acyl-carrier-protein]-phospholipid O-	203/01081 Aminoglycoside N3'-acetyltransferase (2.3.1.81)
acyltransferase (2.3.1.40)	203/01082 Aminoglycoside N6'-acetyltransferase (2.3.1.82)
203/01041 • Beta-ketoacyl-acyl-carrier-protein synthase I	203/01083 Phosphatidylcholinedolichol O-acyltransferase
(2.3.1.41)	(2.3.1.83)
203/01042 • • Glycerone-phosphate O-acyltransferase (2.3.1.42)	203/01084 Alcohol O-acetyltransferase (2.3.1.84)
203/01043 • Phosphatidylcholine-sterol O-acyltransferase	203/01085 • Fatty-acid synthase (2.3.1.85)
(2.3.1.43), i.e. lecithin-cholesterol acyltransferase	203/01086 • Fatty-acyl-CoA synthase (2.3.1.86)
or LCAT	203/01087 Aralkylamine N-acetyltransferase (2.3.1.87)
203/01044 • Acetyl-CoA:N-acetylneuraminate 4-O-	203/01088 Peptide alpha-N-acetyltransferase (2.3.1.88)
acetyltransferase (2.3.1.44)	203/01089 Tetrahydrodipicolinate N-acetyltransferase
203/01045 • N-Acetylneuraminate 7-O (or 9-O)-	(2.3.1.89)
acetyltransferase (2.3.1.45)	203/0109 Beta-glucogallin O-galloyltransferase (2.3.1.90)
203/01046 • Homoserine O-succinyltransferase (2.3.1.46)	203/01091 Sinapoylglucosecholine O-sinapoyltransferase
203/01047 • 8-Amino-7-oxononanoate synthase (2.3.1.47)	(2.3.1.91)
203/01047 • • • • • • • • • • • • • • • • • • •	203/01092 Sinapoylglucosemalate O-sinapoyltransferase
	(2.3.1.92)
203/01049 . Deacetyl-[citrate-(pro-3S)-lyase] S-acetyltransferase (2.3.1.49)	203/01093 13-Hydroxylupanine O-tigloyltransferase
203/0105 . Serine C-palmitoyltransferase (2.3.1.50)	(2.3.1.93)
	203/01094 6-Deoxyerythronolide-B synthase (2.3.1.94)
203/01051 • 1-Acylglycerol-3-phosphate O-acyltransferase (2.3.1.51)	203/01095 . Trihydroxystilbene synthase (2.3.1.95)
	203/01096 Glycoprotein N-palmitoyltransferase (2.3.1.96)
203/01052 • 2-Acylglycerol-3-phosphate O-acyltransferase (2.3.1.52)	203/01097 Glycylpeptide N-tetradecanoyltransferase
(2.3.1.32) 203/01053 • Phenylalanine N-acetyltransferase (2.3.1.53)	(2.3.1.97)
205/01055 • • 1 nenytatannie in-acetyntalisterase (2.5.1.55)	

203/01098	Chlorogenateglucarate O- hydroxycinnamoyltransferase (2.3.1.98)	203/01138 • Putrescine N-hydroxycinnamoyltransferase (2.3.1.138)
203/01099	Quinate O-hydroxycinnamoyltransferase	203/01139 Ecdysone O-acyltransferase (2.3.1.139)
	(2.3.1.99)	203/0114 • Rosmarinate synthase (2.3.1.140)
203/011	• [Myelin-proteolipid] O-palmitoyltransferase (2.3.1.100)	203/01141 Galactosylacylglycerol O-acyltransferase (2.3.1.141)
203/01101		203/01142 Glycoprotein O-fatty-acyltransferase (2.3.1.142)
	N-formyltransferase (2.3.1.101)	203/01143 • Beta-glucogallintetrakisgalloylglucose O-
203/01102	• N6-Hydroxylysine O-acetyltransferase (2.3.1.102)	galloyltransferase (2.3.1.143)
203/01103		203/01144 . Anthranilate N-benzoyltransferase (2.3.1.144) 203/01145 . Piperidine N-piperoyltransferase (2.3.1.145)
	sinapoyltransferase (2.3.1.103)	203/01146 • • Pinosylvin synthase (2.3.1.146)
203/01104	1-Alkenylglycerophosphocholine O-	203/01147 Glycerophospholipid arachidonoyl-transferase
	acyltransferase (2.3.1.104)	(CoA-independent) (2.3.1.147)
203/01105	Alkylglycerophosphate 2-O-acetyltransferase (2.3.1.105)	203/01148 Glycerophospholipid acyltransferase (CoAdependent) (2.3.1.148)
203/01106	Tartronate O-hydroxycinnamoyltransferase	203/01149 •• Platelet-activating factor acetyltransferase
	(2.3.1.106)	(2.3.1.149)
	• Deacetylvindoline O-acetyltransferase (2.3.1.107)	203/0115 Salutaridinol 7-O-acetyltransferase (2.3.1.150)
203/01108	•	203/01151 Benzophenone synthase (2.3.1.151)
203/01109	• • Arginine N-succinyltransferase (2.3.1.109)	203/01152 Alcohol O-cinnamoyltransferase (2.3.1.152)
203/0111	• Tyramine N-feruloyltransferase (2.3.1.110)	203/01153 Anthocyanin 5-aromatic acyltransferase
203/01111	• • Mycocerosate synthase (2.3.1.111)	(2.3.1.153)
203/01112	D-Tryptophan N-malonyltransferase (2.3.1.112)	203/01154 Propionyl-CoA C(2)-
203/01113	• • Anthranilate N-malonyltransferase (2.3.1.113)	trimethyltridecanoyltransferase (2.3.1.154)
203/01114	3,4-Dichloroaniline N-malonyltransferase	203/01155 Acetyl-CoA C-myristoyltransferase (2.3.1.155)
	(2.3.1.114)	203/01156 • Phloroisovalerophenone synthase (2.3.1.156)
203/01115	Isoflavone-7-O-beta-glucoside 6"-O-	203/01157 Glucosamine-1-phosphate N-acetyltransferase
202/01116	malonyltransferase (2.3.1.115)	(2.3.1.157)
203/01110	Flavonol-3-O-beta-glucoside O- malonyltransferase (2.3.1.116)	203/01158 • Phospholipid:diacylglycerol acyltransferase (2.3.1.158)
203/01117	2,3,4,5-Tetrahydropyridine-2,6-dicarboxylate N-	203/01159 • • Acridone synthase (2.3.1.159)
	succinyltransferase (2.3.1.117)	203/0116 • Vinorine synthase (2.3.1.160)
203/01118	. N-Hydroxyarylamine O-acetyltransferase	203/01161 • Lovastatin nonaketide synthase (2.3.1.161)
	(2.3.1.118)	203/01162 Taxadien-5-alpha-ol O-acetyltransferase
203/01119	Icosanoyl-CoA synthase (2.3.1.119)	(2.3.1.162)
203/01121	1-Alkenylglycerophosphoethanolamine O-	203/01163 10-Hydroxytaxane O-acetyltransferase
	acyltransferase (2.3.1.121)	(2.3.1.163)
203/01122	Trehalose O-mycolyltransferase (2.3.1.122)	203/01164 Isopenicillin-N N-acyltransferase (2.3.1.164)
	. Dolichol O-acyltransferase (2.3.1.123)	203/01165 • 6-Methylsalicylic acid synthase (2.3.1.165)
	1-Alkyl-2-acetylglycerol O-acyltransferase	203/01166 • 2-Alpha-hydroxytaxane 2-O-benzoyltransferase
	(2.3.1.125)	(2.3.1.166)
203/01126	, , ,	203/01167 10-Deacetylbaccatin III 10-O-acetyltransferase
202/01127	(2.3.1.126)  Ornithine N-benzoyltransferase (2.3.1.127)	(2.3.1.167)
		203/01168 Dihydrolipoyllysine-residue (2-
203/01128	Ribosomal-protein-alanine N-acetyltransferase (2.3.1.128)	methylpropanoyl)transferase (2.3.1.168)
202/01120		203/01169 CO-Methylating acetyl-CoA synthase (2.3.1.169)
203/01129	acetylglucosamine O-acyltransferase (2.3.1.129)	203/0117 6'-Deoxychalcone synthase (2.3.1.170)
203/0113	Galactarate O-hydroxycinnamoyltransferase	203/01171 • • Anthocyanin 6"-O-malonyltransferase (2.3.1.171)
203/0113	(2.3.1.130)	203/01172 Anthocyanin 5-O-glucoside 6"'-O-
203/01131	Glucarate O-hydroxycinnamoyltransferase	malonyltransferase (2.3.1.172) 203/01173 • Flavonol-3-O-triglucoside O-
	(2.3.1.131)	coumaroyltransferase (2.3.1.173)
203/01132	Glucarolactone O-hydroxycinnamoyltransferase (2.3.1.132)	203/01174 3-Oxoadipyl-CoA thiolase (2.3.1.174)
203/01133	Shikimate O-hydroxycinnamoyltransferase	203/01175 • Deacetylcephalosporin-C acetyltransferase (2.3.1.175)
	(2.3.1.133)	203/01176 Propanoyl-CoA C-acyltransferase (2.3.1.176)
203/01134	1 ,	203/01177 • • 3,5-Dihydroxybiphenyl synthase (2.3.1.177)
203/01135	1 2	203/01178 • Diaminobutyrate acetyltransferase (2.3.1.178)
	(2.3.1.135)	203/01179 • Beta-ketoacyl-acyl-carrier-protein synthase II
203/01136	• • • • • • • • • • • • • • • • • • • •	(2.3.1.179)
203/01137	Carnitine O-octanoyltransferase (2.3.1.137)	203/0118 Beta-ketoacyl-acyl-carrier-protein synthase III
		(2.3.1.180)

203/01181 • • Lipoyl(octanoyl) transferase (2.3.1.181)	203/02016 Lipid II:glycine glycyltransferase (2.3.2.16)
203/01182 (R)-Citramalate synthase (2.3.1.182)	203/02017 N-Acetylmuramoyl-L-alanyl-D-
203/01183 • • Phosphinothricin acetyltransferase (2.3.1.183)	glutamyl-L-lysyl-(N6-glycyl)-D-alanyl-
203/01184 Acyl-homoserine-lactone synthase (2.3.1.184)	D-alanine-diphosphoundecaprenyl-N-
203/01185 Tropine acyltransferase (2.3.1.185)	acetylglucosamine:glycin (2.3.2.17)
203/01186 Pseudotropine acyltransferase (2.3.1.186)	203/02018 . N-Acetylmuramoyl-L-alanyl-D-glutamyl-
203/01187 Acetyl-S-ACP:malonate ACP transferase	L-lysyl-(N6-triglycine)-D-alanyl-D-
(2.3.1.187)	alanine-diphosphoundecaprenyl-N-
203/01188 Omega-hydroxypalmitate O-feruloyl transferase	acetylglucosamine:glycin (2.3.2.18)
(2.3.1.188)	203/02019 Ribostamycin:4-(gamma-L-glutamylamino)-
203/01189 Mycothiol synthase (2.3.1.189)	(S)-2-hydroxybutanoyl-[BtrI acyl-carrier
203/0119 • • Acetoin dehydrogenase (2.3.1.190)	protein] 4-(gamma-L-glutamylamino)-(S)-2-
203/01191 UDP-3-O-(3-hydroxymyristoyl)glucosamine N-	hydroxybutanoate transferase (2.3.2.19)
acyltransferase (2.3.1.191)	203/03 . Acyl groups converted into alkyl on transfer (2.3.3)
203/01192 Glycine N-phenylacetyltransferase (2.3.1.192)	203/03001 . Citrate (Si)-synthase (2.3.3.1)
203/01193 • • tRNA(Met) cytidine acetyltransferase (2.3.1.193)	203/03002 Decylcitrate synthase (2.3.3.2)
203/01194 • Acetoacetyl-CoA synthase (2.3.1.194)	203/03003 Citrate (Re)-synthase (2.3.3.3)
203/01195 • • (Z)-3-Hexen-1-ol acetyltransferase (2.3.1.195)	203/03004 Decylhomocitrate synthase (2.3.3.4)
203/01196 • Benzyl alcohol O-benzoyltransferase (2.3.1.196)	203/03005 2-Methylcitrate synthase (2.3.3.5)
203/01197 . dTDP-3-amino-3,6-dideoxy-alpha-D-	203/03006 • • 2-Ethylmalate synthase (2.3.3.6)
galactopyranose 3-N-acetyltransferase (2.3.1.197)	203/03007 • • 3-Ethylmalate synthase (2.3.3.7)
203/01198 Glycerol-3-phosphate 2-O-acyltransferase	203/03008 ATP citrate synthase (2.3.3.8)
(2.3.1.198)	203/03009 Malate synthase (2.3.3.9)
203/01199 Very-long-chain 3-oxoacyl-CoA synthase	203/0301 . Hydroxymethylglutaryl-CoA synthase (2.3.3.10)
(2.3.1.199)	203/03011 • • 2-Hydroxyglutarate synthase (2.3.3.11)
203/012 • Lipoyl amidotransferase (2.3.1.200)	203/03012 3-Propylmalate synthase (2.3.3.12)
	203/03013 • • 2-Isopropylmalate synthase (2.3.3.13)
203/01201 UDP-2-acetamido-3-amino-2,3-dideoxy- glucuronate N-acetyltransferase (2.3.1.201)	203/03014 • Homocitrate synthase (2.3.3.14)
	203/03015 • Sulfoacetaldehyde acetyltransferase (2.3.3.15)
203/01202 UDP-4-amino-4,6-dideoxy-N-acetyl-beta-L-altrosamine N-acetyltransferase (2.3.1.202)	205/05015 • Sunfoacetaidenyde dectyfiransferase (2.5.5.15)
	204/00 Glycosyltransferases (2.4)
203/01203 UDP-4-amino-4,6-dideoxy-N-acetyl-alpha-D-	. Hexosyltransferases (2.4.1)
	204/01 • Hexosyltransferases (2.4.1)
glucosamine N-acetyltransferase (2.3.1.203)	204/01 • Hexosyltransferases (2.4.1) 204/01001 • Phosphorylase (2.4.1.1)
glucosamine N-acetyltransferase (2.3.1.203) 203/01204 . Octanoyl-[GcvH]:protein N-octanoyltransferase	· · · · · · · · · · · · · · · · · · ·
glucosamine N-acetyltransferase (2.3.1.203) 203/01204 • Octanoyl-[GcvH]:protein N-octanoyltransferase (2.3.1.204)	204/01001 • • Phosphorylase (2.4.1.1)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204 • Octanoyl-[GcvH]:protein N-octanoyltransferase (2.3.1.204)  203/01205 • Fumigaclavine B O-acetyltransferase (2.3.1.205)	204/01001 • Phosphorylase (2.4.1.1) 204/01002 • Dextrin dextranase (2.4.1.2)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204 • Octanoyl-[GcvH]:protein N-octanoyltransferase (2.3.1.204)  203/01205 • Fumigaclavine B O-acetyltransferase (2.3.1.205)  203/01206 • 3,5,7-Trioxododecanoyl-CoA synthase	204/01001 Phosphorylase (2.4.1.1) 204/01002 Dextrin dextranase (2.4.1.2) 204/01004 Amylosucrase (2.4.1.4)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204 • Octanoyl-[GcvH]:protein N-octanoyltransferase (2.3.1.204)  203/01205 • Fumigaclavine B O-acetyltransferase (2.3.1.205)  203/01206 • 3,5,7-Trioxododecanoyl-CoA synthase (2.3.1.206)	204/01001 • Phosphorylase (2.4.1.1) 204/01002 • Dextrin dextranase (2.4.1.2) 204/01004 • Amylosucrase (2.4.1.4) 204/01005 • Dextransucrase (2.4.1.5) 204/01007 • Sucrose phosphorylase (2.4.1.7)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001 . Phosphorylase (2.4.1.1) 204/01002 . Dextrin dextranase (2.4.1.2) 204/01004 . Amylosucrase (2.4.1.4) 204/01005 . Dextransucrase (2.4.1.5) 204/01007 . Sucrose phosphorylase (2.4.1.7) 204/01008 . Maltose phosphorylase (2.4.1.8)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001 . Phosphorylase (2.4.1.1) 204/01002 . Dextrin dextranase (2.4.1.2) 204/01004 . Amylosucrase (2.4.1.4) 204/01005 . Dextransucrase (2.4.1.5) 204/01007 . Sucrose phosphorylase (2.4.1.7) 204/01008 . Maltose phosphorylase (2.4.1.8) 204/01009 . Inulosucrase (2.4.1.9)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204 . Octanoyl-[GcvH]:protein N-octanoyltransferase (2.3.1.204)  203/01205 . Fumigaclavine B O-acetyltransferase (2.3.1.205)  203/01206 . 3,5,7-Trioxododecanoyl-CoA synthase (2.3.1.206)  203/01207 . Beta-ketodecanoyl-[acyl-carrier-protein] synthase (2.3.1.207)  203/01208 . 4-Hydroxycoumarin synthase (2.3.1.208)	204/01001 . Phosphorylase (2.4.1.1) 204/01002 . Dextrin dextranase (2.4.1.2) 204/01004 . Amylosucrase (2.4.1.4) 204/01005 . Dextransucrase (2.4.1.5) 204/01007 . Sucrose phosphorylase (2.4.1.7) 204/01008 . Maltose phosphorylase (2.4.1.8) 204/01009 . Inulosucrase (2.4.1.9) 204/0101 . Levansucrase (2.4.1.10)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204 . Octanoyl-[GcvH]:protein N-octanoyltransferase (2.3.1.204)  203/01205 . Fumigaclavine B O-acetyltransferase (2.3.1.205)  203/01206 . 3,5,7-Trioxododecanoyl-CoA synthase (2.3.1.206)  203/01207 . Beta-ketodecanoyl-[acyl-carrier-protein] synthase (2.3.1.207)  203/01208 . 4-Hydroxycoumarin synthase (2.3.1.208)  203/01209 . dTDP-4-amino-4,6-dideoxy-D-glucose	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204 . Octanoyl-[GcvH]:protein N-octanoyltransferase (2.3.1.204)  203/01205 . Fumigaclavine B O-acetyltransferase (2.3.1.205)  203/01206 . 3,5,7-Trioxododecanoyl-CoA synthase (2.3.1.206)  203/01207 . Beta-ketodecanoyl-[acyl-carrier-protein] synthase (2.3.1.207)  203/01208 . 4-Hydroxycoumarin synthase (2.3.1.208)  203/01209 . dTDP-4-amino-4,6-dideoxy-D-glucose acyltransferase (2.3.1.209)	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204 . Octanoyl-[GcvH]:protein N-octanoyltransferase (2.3.1.204)  203/01205 . Fumigaclavine B O-acetyltransferase (2.3.1.205)  203/01206 . 3,5,7-Trioxododecanoyl-CoA synthase (2.3.1.206)  203/01207 . Beta-ketodecanoyl-[acyl-carrier-protein] synthase (2.3.1.207)  203/01208 . 4-Hydroxycoumarin synthase (2.3.1.208)  203/01209 . dTDP-4-amino-4,6-dideoxy-D-glucose acyltransferase (2.3.1.209)  203/0121 . dTDP-4-amino-4,6-dideoxy-D-galactose	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18),
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Celvansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme         204/01019       . Cyclomaltodextrin glucanotransferase (2.4.1.19)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme         204/01019       . Cyclomaltodextrin glucanotransferase (2.4.1.19)         204/0102       . Cellobiose phosphorylase (2.4.1.20)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme         204/01019       . Cyclomaltodextrin glucanotransferase (2.4.1.20)         204/01021       . Starch synthase (2.4.1.21)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme         204/01019       . Cyclomaltodextrin glucanotransferase (2.4.1.19)         204/0102       . Cellobiose phosphorylase (2.4.1.20)         204/01021       . Starch synthase (2.4.1.21)         204/01022       . Lactose synthase (2.4.1.22)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme         204/01021       . Cyclomaltodextrin glucanotransferase (2.4.1.19)         204/01021       . Starch synthase (2.4.1.21)         204/01022       . Lactose synthase (2.4.1.22)         204/01023       . Sphingosine beta-galactosyltransferase (2.4.1.23)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme         204/01021       . Cyclomaltodextrin glucanotransferase (2.4.1.19)         204/01021       . Starch synthase (2.4.1.21)         204/01022       . Lactose synthase (2.4.1.22)         204/01023       . Sphingosine beta-galactosyltransferase (2.4.1.23)         204/01024       . 1,4-Alpha-glucan 6-alpha-glucosyltransferase
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme         204/01021       . Cellobiose phosphorylase (2.4.1.20)         204/01021       . Starch synthase (2.4.1.21)         204/01022       . Lactose synthase (2.4.1.22)         204/01023       . Sphingosine beta-galactosyltransferase (2.4.1.23)         204/01024       . 1,4-Alpha-glucan 6-alpha-glucosyltransferase (2.4.1.24)     <
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme         204/01021       . Cellobiose phosphorylase (2.4.1.20)         204/01021       . Starch synthase (2.4.1.21)         204/01022       . Lactose synthase (2.4.1.22)         204/01023       . Sphingosine beta-galactosyltransferase (2.4.1.23)         204/01024       . 1,4-Alpha-glucan 6-alpha-glucosyltransferase (2.4.1.24)         204/01025       . 4-Alpha-glucanotransferase (2.4.1
glucosamine N-acetyltransferase (2.3.1.203)  203/01204 . Octanoyl-[GcvH]:protein N-octanoyltransferase (2.3.1.204)  203/01205 . Fumigaclavine B O-acetyltransferase (2.3.1.205)  203/01206 . 3,5,7-Trioxododecanoyl-CoA synthase (2.3.1.206)  203/01207 . Beta-ketodecanoyl-[acyl-carrier-protein] synthase (2.3.1.207)  203/01208 . 4-Hydroxycoumarin synthase (2.3.1.208)  203/01209 . dTDP-4-amino-4,6-dideoxy-D-glucose acyltransferase (2.3.1.209)  203/0121 . dTDP-4-amino-4,6-dideoxy-D-galactose acyltransferase (2.3.1.210)  203/02 . Aminoacyltransferase (2.3.2.1)  203/02001 . D-Glutamyltransferase (2.3.2.1)  203/02002 . Gamma-glutamyltransferase (2.3.2.2)  203/02003 . Lysyltransferase (2.3.2.3)  203/02004 . Gamma-glutamylcyclotransferase (2.3.2.4)  203/02005 . Glutaminyl-peptide cyclotransferase (2.3.2.5)  203/02006 . Leucyltransferase (2.3.2.6)  203/02007 . Aspartyltransferase (2.3.2.7)  203/02008 . Arginyltransferase (2.3.2.8)  203/02009 . Agaritine gamma-glutamyltransferase (2.3.2.9)  203/0201 . UDP-N-acetylmuramoylpentapeptide-lysine N6-alanyltransferase (2.3.2.10)  203/0201 . Peptidyltransferase (2.3.2.12)  203/0201 . Protein-glutamine gamma-glutamyltransferase	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme         204/01021       . Cellobiose phosphorylase (2.4.1.20)         204/01021       . Starch synthase (2.4.1.21)         204/01022       . Lactose synthase (2.4.1.22)         204/01023       . Sphingosine beta-galactosyltransferase (2.4.1.23)         204/01024       . 1,4-Alpha-glucan 6-alpha-glucosyltransferase (2.4.1.26)     <
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme         204/01019       . Cyclomaltodextrin glucanotransferase (2.4.1.18), i.e. glucan branching enzyme         204/01021       . Starch synthase (2.4.1.21)         204/01022       . Lactose synthase (2.4.1.22)         204/01023       . Sphingosine beta-galactosyltransferase (2.4.1.23)         204/01024       . 1,4-Alpha-glucanotransferase (2.4.1.25)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001         . Phosphorylase (2.4.1.1)           204/01002         . Dextrin dextranase (2.4.1.2)           204/01004         . Amylosucrase (2.4.1.4)           204/01005         . Dextransucrase (2.4.1.5)           204/01007         . Sucrose phosphorylase (2.4.1.7)           204/01008         . Maltose phosphorylase (2.4.1.8)           204/01009         . Inulosucrase (2.4.1.9)           204/0101         . Levansucrase (2.4.1.10)           204/01011         . Glycogen(starch) synthase (2.4.1.11)           204/01012         . Cellulose synthase (UDP-forming) (2.4.1.12)           204/01013         . Sucrose synthase (2.4.1.13)           204/01014         . Sucrose-phosphate synthase (2.4.1.14)           204/01015         . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)           204/01016         . Chitin synthase (2.4.1.16)           204/01017         . Glucuronosyltransferase (2.4.1.17)           204/01018         . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme           204/01021         . Cellobiose phosphorylase (2.4.1.20)           204/01021         . Starch synthase (2.4.1.21)           204/01022         . Lactose synthase (2.4.1.22)           204/01023         . Sphingosine beta-galactosyltransferase (2.4.1.23)           204/01024
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001       . Phosphorylase (2.4.1.1)         204/01002       . Dextrin dextranase (2.4.1.2)         204/01004       . Amylosucrase (2.4.1.4)         204/01005       . Dextransucrase (2.4.1.5)         204/01007       . Sucrose phosphorylase (2.4.1.7)         204/01008       . Maltose phosphorylase (2.4.1.8)         204/01009       . Inulosucrase (2.4.1.9)         204/0101       . Levansucrase (2.4.1.10)         204/01011       . Glycogen(starch) synthase (2.4.1.11)         204/01012       . Cellulose synthase (UDP-forming) (2.4.1.12)         204/01013       . Sucrose synthase (2.4.1.13)         204/01014       . Sucrose-phosphate synthase (2.4.1.14)         204/01015       . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)         204/01016       . Chitin synthase (2.4.1.16)         204/01017       . Glucuronosyltransferase (2.4.1.17)         204/01018       . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme         204/01021       . Starch synthase (2.4.1.21)         204/01022       . Lactose synthase (2.4.1.21)         204/01023       . Sphingosine beta-galactosyltransferase (2.4.1.23)         204/01024       . 1,4-Alpha-glucan 6-alpha-glucosyltransferase (2.4.1.26)         204/01025       . 4-Alpha-glucosyltransferase (2.4.1.26)
glucosamine N-acetyltransferase (2.3.1.203)  203/01204	204/01001         . Phosphorylase (2.4.1.1)           204/01002         . Dextrin dextranase (2.4.1.2)           204/01004         . Amylosucrase (2.4.1.4)           204/01005         . Dextransucrase (2.4.1.5)           204/01007         . Sucrose phosphorylase (2.4.1.7)           204/01008         . Maltose phosphorylase (2.4.1.8)           204/01009         . Inulosucrase (2.4.1.9)           204/0101         . Levansucrase (2.4.1.10)           204/01011         . Glycogen(starch) synthase (2.4.1.11)           204/01012         . Cellulose synthase (UDP-forming) (2.4.1.12)           204/01013         . Sucrose synthase (2.4.1.13)           204/01014         . Sucrose-phosphate synthase (2.4.1.14)           204/01015         . Alpha,alpha-trehalose-phosphate synthase (UDP-forming) (2.4.1.15)           204/01016         . Chitin synthase (2.4.1.16)           204/01017         . Glucuronosyltransferase (2.4.1.17)           204/01018         . 1,4-Alpha-glucan branching enzyme (2.4.1.18), i.e. glucan branching enzyme           204/01021         . Cellobiose phosphorylase (2.4.1.20)           204/01021         . Starch synthase (2.4.1.21)           204/01022         . Lactose synthase (2.4.1.22)           204/01023         . Sphingosine beta-galactosyltransferase (2.4.1.23)           204/01024

204/0103		1,3-Beta-oligoglucan phosphorylase (2.4.1.30)	204/0107			Poly(ribitol-phosphate) N-
		Laminaribiose phosphorylase (2.4.1.31)	204/0107	•	•	acetylglucosaminyltransferase (2.4.1.70)
		Glucomannan 4-beta-mannosyltransferase	204/01071			Arylamine glucosyltransferase (2.4.1.71)
20 ., 01002		(2.4.1.32)	204/01073			Lipopolysaccharide glucosyltransferase II
204/01033		Alginate synthase (2.4.1.33)				(2.4.1.73)
		1,3-Beta-glucan synthase (2.4.1.34)	204/01074			Glycosaminoglycan galactosyltransferase
204/01035		Phenol beta-glucosyltransferase (2.4.1.35)				(2.4.1.74)
204/01036		Alpha,alpha-trehalose-phosphate synthase (GDP-	204/01078			Phosphopolyprenol glucosyltransferase (2.4.1.78)
		forming) (2.4.1.36)	204/01079	•	•	Globotriaosylceramide 3-beta-N-
204/01037		Fucosylgalactoside 3-alpha-galactosyltransferase	204/0100			acetylgalactosaminyltransferase (2.4.1.79)
204/01020		(2.4.1.37)	204/0108			Ceramide glucosyltransferase (2.4.1.80) Flavone 7-O-beta-glucosyltransferase (2.4.1.81)
204/01038		Beta-N-acetylglucosaminylglycopeptide beta-1,4-galactosyltransferase (2.4.1.38)	204/01081 204/01082			Galactinolsucrose galactosyltransferase
204/01039		Steroid N-acetylglucosaminyltransferase	204/01062	•	•	(2.4.1.82)
204/01037	• •	(2.4.1.39)	204/01083			Dolichyl-phosphate beta-D-mannosyltransferase
204/0104		Glycoprotein-fucosylgalactoside alpha-N-				(2.4.1.83)
		acetylgalactosaminyltransferase (2.4.1.40)	204/01085			Cyanohydrin beta-glucosyltransferase (2.4.1.85)
204/01041		Polypeptide N-acetylgalactosaminyltransferase	204/01086		•	Glucosaminylgalactosylglucosylceramide beta-
		(2.4.1.41)				galactosyltransferase (2.4.1.86)
204/01043		Polygalacturonate 4-alpha-	204/01087	•	•	N-Acetyllactosaminide 3-alpha-
204/01044		galacturonosyltransferase (2.4.1.43)				galactosyltransferase (2.4.1.87), i.e. alpha-1,3-
204/01044		Lipopolysaccharide 3-alpha-galactosyltransferase	204/01088			galactosyltransferase Globoside alpha-N-
204/01045		(2.4.1.44) 2-Hydroxyacylsphingosine 1-beta-	204/01066	•	•	acetylgalactosaminyltransferase (2.4.1.88)
204/01043	• •	galactosyltransferase (2.4.1.45)	204/0109		_	N-Acetyllactosamine synthase (2.4.1.90)
204/01046		Monogalactosyldiacylglycerol synthase (2.4.1.46)	204/01091			Flavonol 3-O-glucosyltransferase (2.4.1.91)
		N-Acylsphingosine galactosyltransferase	204/01092			(N-acetylneuraminyl)-galactosylglucosylceramide
		(2.4.1.47)				N-acetylgalactosaminyltransferase (2.4.1.92)
204/01048		Heteroglycan alpha-mannosyltransferase	204/01094			Protein N-acetylglucosaminyltransferase
		(2.4.1.48)				(2.4.1.94)
204/01049		Cellodextrin phosphorylase (2.4.1.49)	204/01095	•	•	Bilirubin-glucuronoside glucuronosyltransferase
204/0105		Procollagen galactosyltransferase (2.4.1.50)	204/01006			(2.4.1.95)
204/01051		UDP-N-acetylglucosamine-glycoprotein	204/01096	•	•	sn-Glycerol-3-phosphate 1-galactosyltransferase
		N-acetylglucosaminyltransferase (2.4.1.51) (C12Y 204/01101,	204/01097			(2.4.1.96) 1,3-Beta-D-glucan phosphorylase (2.4.1.97)
		C12Y 204/01143 - C12Y 204/01145 take	204/01097			Sucrose: sucrose fructosyltransferase (2.4.1.99)
		precedence)	204/011			2,1-Fructan:2,1-fructan 1-fructosyltransferase
204/01052		Poly(glycerol-phosphate) alpha-	20 ., 011	•	٠	(2.4.1.100)
		glucosyltransferase (2.4.1.52)	204/01101			Alpha-1,3-mannosyl-glycoprotein 2-beta-N-
204/01053		Poly(ribitol-phosphate) beta-glucosyltransferase				acetylglucosaminyltransferase (2.4.1.101)
		(2.4.1.53)	204/01102	•	•	Beta-1,3-galactosyl-O-glycosyl-glycoprotein
204/01054		Undecaprenyl-phosphate mannosyltransferase				beta-1,6-N-acetylglucosaminyltransferase
204/01057		(2.4.1.54)	204/01102			(2.4.1.102)
204/01056		Lipopolysaccharide N-acetylglucosaminyltransferase (2.4.1.56)	204/01103			Alizarin 2-beta-glucosyltransferase (2.4.1.103)
204/01057		Phosphatidylinositol alpha-mannosyltransferase	204/01104	•	•	o-Dihydroxycoumarin 7-O-glucosyltransferase (2.4.1.104)
20 1/0100/	•	(2.4.1.57)	204/01105			Vitexin beta-glucosyltransferase (2.4.1.105)
204/01058		Lipopolysaccharide glucosyltransferase I	204/01106			Isovitexin beta-glucosyltransferase (2.4.1.106)
		(2.4.1.58)	204/01109			Dolichyl-phosphate-mannose-protein
204/0106		Abequosyltransferase (2.4.1.60)				mannosyltransferase (2.4.1.109)
204/01062		Ganglioside galactosyltransferase (2.4.1.62)	204/0111			tRNA-queuosine beta-mannosyltransferase
		Linamarin synthase (2.4.1.63)				(2.4.1.110)
		Alpha,alpha-trehalose phosphorylase (2.4.1.64)	204/01111			Coniferyl-alcohol glucosyltransferase (2.4.1.111)
204/01065		3-Galactosyl-N-acetylglucosaminide 4-alpha-	204/01113	•	•	Alpha-1,4-glucan-protein synthase (ADP-
		L-fucosyltransferase (2.4.1.65), i.e. alpha-1-3 fucosyltransferase	204/01114			forming) (2.4.1.113)
204/01066		Procollagen glucosyltransferase (2.4.1.66)	ZU4/U1114	•	•	2-Coumarate O-beta-glucosyltransferase (2.4.1.114)
204/01067		Galactinolraffinose galactosyltransferase	204/01115	_	-	Anthocyanidin 3-O-glucosyltransferase
	•	(2.4.1.67)	01110	•	·	(2.4.1.115)
204/01068		Glycoprotein 6-alpha-L-fucosyltransferase	204/01116			Cyanidin 3-O-rutinoside 5-O-glucosyltransferase
		(2.4.1.68), i.e. FUT8				(2.4.1.116)
204/01069		Galactoside 2-alpha-L-fucosyltransferase	204/01117	•	•	Dolichyl-phosphate beta-glucosyltransferase
		(2.4.1.69)				(2.4.1.117)

204/01118 204/0112	<ul> <li>Cytokinin 7-beta-glucosyltransferase (2.4.1.118)</li> <li>Sinapate 1-glucosyltransferase (2.4.1.120)</li> </ul>	204/01155 . Alpha-1,6-mannosyl-glycoprotein 6-beta-N-acetylglucosaminyltransferase (2.4.1.155)
	Indole-3-acetate beta-glucosyltransferase	204/01156 Indolylacetyl-myo-inositol galactosyltransferase (2.4.1.156)
204/01122	(2.4.1.121)  . Glycoprotein-N-acetylgalactosamine 3-beta-	204/01157 1,2-Diacylglycerol 3-glucosyltransferase
204/01123	galactosyltransferase (2.4.1.122)  Inositol 3-alpha-galactosyltransferase (2.4.1.123),	(2.4.1.157) 204/01158 13-Hydroxydocosanoate 13-beta-
204/01125	<ul><li>i.e. galactinol-synthase</li><li>Sucrose1,6-alpha-glucan 3(6)-alpha-</li></ul>	glucosyltransferase (2.4.1.158) 204/01159 • Flavonol-3-O-glucoside L-rhamnosyltransferase
204/01126	glucosyltransferase (2.4.1.125)  . Hydroxycinnamate 4-beta-glucosyltransferase	(2.4.1.159) 204/0116 . Pyridoxine 5'-O-beta-D-glucosyltransferase
204/01127	(2.4.1.126)  . Monoterpenol beta-glucosyltransferase	(2.4.1.160) 204/01161 • Oligosaccharide 4-alpha-D-glucosyltransferase
	(2.4.1.127)	(2.4.1.161)
	Scopoletin glucosyltransferase (2.4.1.128)	204/01162 • Aldose beta-D-fructosyltransferase (2.4.1.162)
204/01129		204/01163 Beta-galactosyl-N-
204/0113	. Dolichyl-phosphate-mannose-glycolipid alpha-mannosyltransferase (2.4.1.130) (C12Y 204/01258 - C12Y 204/01261 take	acetylglucosaminylgalactosylglucosyl-ceramide beta-1,3-acetylglucosaminyltransferase (2.4.1.163)
	precedence)	204/01164 Galactosyl-N-
	<ul> <li>GDP-Man:Man3GlcNAc2-PP-dolichol alpha-1,2-mannosyltransferase (2.4.1.131)</li> <li>GDP-Man:Man1GlcNAc2-PP-dolichol alpha-1,3-</li> </ul>	acetylglucosaminylgalactosylglucosyl-ceramide beta-1,6-N-acetylglucosaminyltransferase (2.4.1.164)
204/01132		204/01165 . N-Acetylneuraminylgalactosylglucosylceramide
204/01133	mannosyltransferase (2.4.1.132)  • Xylosylprotein 4-beta-galactosyltransferase (2.4.1.133)	beta-1,4-N-acetylgalactosaminyltransferase (2.4.1.165)
204/01134	Galactosylxylosylprotein 3-beta-	204/01166 Raffinoseraffinose alpha-galactosyltransferase
	galactosyltransferase (2.4.1.134)	(2.4.1.166)
204/01135	Galactosylgalactosylxylosylprotein 3-beta- glucuronosyltransferase (2.4.1.135)	204/01167 Sucrose 6F-alpha-galactosyltransferase (2.4.1.167)
204/01136	• Gallate 1-beta-glucosyltransferase (2.4.1.136)	204/01168 Xyloglucan 4-glucosyltransferase (2.4.1.168)
	• sn-Glycerol-3-phosphate 2-alpha-	204/0117 Isoflavone 7-O-glucosyltransferase (2.4.1.170)
	galactosyltransferase (2.4.1.137)  Mannotetraose 2-alpha-N-	204/01171 • Methyl-ONN-azoxymethanol beta-D-glucosyltransferase (2.4.1.171)
	acetylglucosaminyltransferase (2.4.1.138)  Maltose synthase (2.4.1.139)	204/01172 Salicyl-alcohol beta-D-glucosyltransferase (2.4.1.172)
		204/01173 Sterol 3-beta-glucosyltransferase (2.4.1.173)
204/0114	. Alternansucrase (2.4.1.140)	204/01174 Glucuronylgalactosylproteoglycan 4-
204/01141	. N-Acetylglucosaminyldiphosphodolichol N-	beta-N-acetylgalactosaminyltransferase
	acetylglucosaminyltransferase (2.4.1.141)	(2.4.1.174), i.e. chondroitin sulfate N-
204/01142	. Chitobiosyldiphosphodolichol beta-	acetylgalactosaminyltransferase-1
	mannosyltransferase (2.4.1.142)	204/01175 • Glucuronosyl-N-acetylgalactosaminyl-
204/01143	Alpha-1,6-mannosyl-glycoprotein 2-beta-N- acetylglucosaminyltransferase (2.4.1.143)	proteoglycan 4-beta-N-
204/01144	Beta-1,4-mannosyl-glycoprotein 4-beta-N-	acetylgalactosaminyltransferase II (2.4.1.175)
	acetylglucosaminyltransferase (2.4.1.144)	204/01176 • Gibberellin beta-D-glucosyltransferase (2.4.1.176)
204/01145	Alpha-1,3-mannosyl-glycoprotein 4-beta-N-	
	acetylglucosaminyltransferase (2.4.1.145)	204/01177 . Cinnamate beta-D-glucosyltransferase (2.4.1.177) 204/01178 . Hydroxymandelonitrile glucosyltransferase
204/01146	• Beta-1,3-galactosyl-O-glycosyl-glycoprotein	
	beta-1,3-N-acetylglucosaminyltransferase (2.4.1.146)	(2.4.1.178) 204/01179 • Lactosylceramide beta-1,3-galactosyltransferase (2.4.1.179)
204/01147	. Acetylgalactosaminyl-O-glycosyl-glycoprotein	
	beta-1,3-N-acetylglucosaminyltransferase	204/0118 . Lipopolysaccharide N- acetylmannosaminouronosyltransferase
	(2.4.1.147)	(2.4.1.180)
204/01148	Acetylgalactosaminyl-O-glycosyl-glycoprotein	
	beta-1,6-N-acetylglucosaminyltransferase (2.4.1.148)	204/01181 • Hydroxyanthraquinone glucosyltransferase (2.4.1.181)
204/01149	. N-Acetyllactosaminide beta-1,3-N-	204/01182 Lipid-A-disaccharide synthase (2.4.1.182)
	acetylglucosaminyltransferase (2.4.1.149)	204/01183 Alpha-1,3-glucan synthase (2.4.1.183)
204/0115	. N-Acetyllactosaminide beta-1,6-N-	204/01184 Galactolipid galactosyltransferase (2.4.1.184)
	acetylglucosaminyl-transferase (2.4.1.150)	204/01185 Flavanone 7-O-beta-glucosyltransferase
204/01152	4-Galactosyl-N-acetylglucosaminide 3-alpha-L-	(2.4.1.185)
	fucosyltransferase (2.4.1.152)	204/01186 Glycogenin glucosyltransferase (2.4.1.186)
204/01153	Dolichyl-phosphate alpha-N-	
	acetylglucosaminyltransferase (2.4.1.153)	

204/01187		N-Acetylglucosaminyldiphosphoundecaprenol N-acetyl-beta-D-mannosaminyltransferase	204/01226	•	•	N-Acetylgalactosaminyl-proteoglycan 3- beta-glucuronosyltransferase (2.4.1.226), i.e.
		(2.4.1.187)				chondroitin sulfate glucuronyltransferase
204/01188		N-Acetylglucosaminyldiphosphoundecaprenol glucosyltransferase (2.4.1.188)	204/01227	•	•	Undecaprenyldiphospho-muramoylpentapeptide beta-N-acetylglucosaminyltransferase (2.4.1.227)
204/01189		Luteolin 7-O-glucuronosyltransferase (2.4.1.189)	204/01228			Lactosylceramide 4-alpha-galactosyltransferase
204/0119		Luteolin-7-O-glucuronide 2"-O-				(2.4.1.228)
201/01/01		glucuronosyltransferase (2.4.1.190)	204/01229	•	•	[Skp1-protein]-hydroxyproline N-
204/01191		Luteolin-7-O-diglucuronide 4'-O-	204/0122			acetylglucosaminyltransferase (2.4.1.229)
204/01102		glucuronosyltransferase (2.4.1.191)	204/0123			Kojibiose phosphorylase (2.4.1.230)
		Nuatigenin 3-beta-glucosyltransferase (2.4.1.192) Sarsapogenin 3-beta-glucosyltransferase	204/01231	•	•	Alpha,alpha-trehalose phosphorylase (configuration-retaining) (2.4.1.231)
		(2.4.1.193)	204/01232		•	Initiation-specific alpha-1,6-mannosyltransferase
204/01194	• •	4-Hydroxybenzoate 4-O-beta-D- glucosyltransferase (2.4.1.194)	204/01234			(2.4.1.232) Kaempferol 3-O-galactosyltransferase (2.4.1.234)
204/01195		N-Hydroxythioamide S-beta-glucosyltransferase				Flavanone 7-O-glucoside 2"-O-beta-L-
204/011/3	• •	(2.4.1.195)	204/01230	•	•	rhamnosyltransferase (2.4.1.236)
204/01196		Nicotinate glucosyltransferase (2.4.1.196)	204/01237			Flavonol 7-O-beta-glucosyltransferase (2.4.1.237)
		High-mannose-oligosaccharide beta-1,4-N-				Anthocyanin 3'-O-beta-glucosyltransferase
		acetylglucosaminyltransferase (2.4.1.197)				(2.4.1.238)
204/01198		Phosphatidylinositol N-	204/01239			Flavonol-3-O-glucoside glucosyltransferase
		acetylglucosaminyltransferase (2.4.1.198)				(2.4.1.239)
204/01199		Beta-mannosylphosphodecaprenol	204/0124	•	•	Flavonol-3-O-glycoside glucosyltransferase
		mannooligosaccharide 6-mannosyltransferase	204/01241			(2.4.1.240)
204/01201		(2.4.1.199) Alpha-1,6-mannosyl-glycoprotein 4-beta-N-	204/01241			Digalactosyldiacylglycerol synthase (2.4.1.241)
204/01201	• •	acetylglucosaminyltransferase (2.4.1.201)	204/01242	•	•	NDP-glucosestarch glucosyltransferase (2.4.1.242)
204/01202		2,4-Dihydroxy-7-methoxy-2H-1,4-	204/01243			6G-Fructosyltransferase (2.4.1.243)
20 // 01202	•	benzoxazin-3(4H)-one 2-D-glucosyltransferase				N-Acetyl-beta-glucosaminyl-glycoprotein 4-beta-
		(2.4.1.202)	204/01244	•	•	N-acetylgalactosaminyltransferase (2.4.1.244)
204/01203		Trans-zeatin O-beta-D-glucosyltransferase	204/01245			Alpha,alpha-trehalose synthase (2.4.1.245)
		(2.4.1.203)				Mannosylfructose-phosphate synthase (2.4.1.246)
204/01205		Galactogen 6-beta-galactosyltransferase	204/01247			Beta-D-galactosyl-(1->4)-L-rhamnose
204/01206		(2.4.1.205)				phosphorylase (2.4.1.247)
204/01206	• •	Lactosylceramide 1,3-N-acetyl-beta-D-glucosaminyltransferase (2.4.1.206)	204/01248	•	•	Cycloisomaltooligosaccharide glucanotransferase
204/01207		Xyloglucan:xyloglucosyl transferase (2.4.1.207)	204/01240			(2.4.1.248) Delphinidin 3',5'-O-glucosyltransferase
204/01208		Diglucosyl diacylglycerol synthase (2.4.1.208)	204/01249	•	•	(2.4.1.249)
204/01209		Cis-p-coumarate glucosyltransferase (2.4.1.209)	204/0125			D-Inositol-3-phosphate glycosyltransferase
204/0121		Limonoid glucosyltransferase (2.4.1.210)				(2.4.1.250)
204/01211		1,3-Beta-galactosyl-N-acetylhexosamine	204/01251			GlcA-beta-(1->2)-D-Man-alpha-
		phosphorylase (2.4.1.211)				(1->3)-D-Glc-beta-(1->4)-D-Glc-
		Hyaluronan synthase (2.4.1.212)				alpha-1-diphosphoundecaprenol 4-beta-
204/01213		Glucosylglycerol-phosphate synthase (2.4.1.213)	204/01252			mannosyltransferase (2.4.1.251)
204/01214		Glycoprotein 3-alpha-L-fucosyltransferase	204/01252	•	•	GDP-mannose:cellobiosyl-diphosphopolyprenol alpha-mannosyltransferase (2.4.1.252)
204/01215		(2.4.1.214) Cis-zeatin O-beta-D-glucosyltransferase	204/01253			Baicalein 7-O-glucuronosyltransferase (2.4.1.253)
204/01213	• •	(2.4.1.215)	204/01254			Cyanidin-3-O-glucoside 2-O-
204/01216		Trehalose 6-phosphate phosphorylase (2.4.1.216)	20 1/0123 1	٠	٠	glucuronosyltransferase (2.4.1.254)
		Mannosyl-3-phosphoglycerate synthase	204/01255			Protein O-GlcNAc transferase (2.4.1.255)
		(2.4.1.217)	204/01256			Dolichyl-P-Glc:Glc2Man9GlcNAc2-PP-dolichol
204/01218		Hydroquinone glucosyltransferase (2.4.1.218)				alpha-1,2-glucosyltransferase (2.4.1.256)
204/01219		Vomilenine glucosyltransferase (2.4.1.219)	204/01257	•		GDP-Man:Man2GlcNAc2-PP-dolichol alpha-1,6-
204/0122		Indoxyl-UDPG glucosyltransferase (2.4.1.220)				mannosyltransferase (2.4.1.257)
204/01221		Peptide-O-fucosyltransferase (2.4.1.221)	204/01258	•	•	Dolichyl-P-Man:Man5GlcNAc2-PP-dolichol
204/01222		O-Fucosylpeptide 3-beta-N-	204/01250			alpha-1,3-mannosyltransferase (2.4.1.258)
204/01222		acetylglucosaminyltransferase (2.4.1.222)	204/01259	•	•	Dolichyl-P-Man:Man6GlcNAc2-PP-dolichol alpha-1,2-mannosyltransferase (2.4.1.259)
204/01223	• •	Glucuronyl-galactosyl-proteoglycan 4-alpha-N-acetylglucosaminyltransferase (2.4.1.223)	204/0126	_	-	Dolichyl-P-Man:Man7GlcNAc2-PP-dolichol
204/01224		Glucuronosyl-N-acetylglucosaminyl-	0120	•	•	alpha-1,6-mannosyltransferase (2.4.1.260)
207/01224	• •	proteoglycan 4-alpha-N-	204/01261			Dolichyl-P-Man:Man8GlcNAc2-PP-dolichol
		acetylglucosaminyltransferase (2.4.1.224)				alpha-1,2-mannosyltransferase (2.4.1.261)
204/01225		N-Acetylglucosaminyl-proteoglycan 4-beta-	204/01262	•	•	, , , , , ,
		glucuronosyltransferase (2.4.1.225)				(2.4.1.262)

204.01264	204/01263	Abscisate beta-glucosyltransferase (2.4.1.263)	204/02004 • • Thymidine phosphorylase (2.4.2.4)
Gla-dipha-1-diphosphoundecuprenol 2-beta-gloweron/transferase (2.4.1.24)			
20401258   Dolichyl-P-GickolchamoGicNAc2-PP-dolichol apha-1-2-placosyltransferase (2.4.1.265)   20401269   Claccyst-3-phosphatycrate synthase (2.4.1.266)   20401269   Dolichyl-P-GickolmoGicNAc2-PP-dolichol apha-1-3-placosyltransferase (2.4.1.267)   20401269   Dolichyl-P-GicKhamoGicNAc2-PP-dolichol apha-1-3-placosyltransferase (2.4.1.268)   20401269   Mamosylgleycente synthase (2.4.1.268)   20401272   Cocces in glucosyltransferase (2.4.1.279)   20401272   Cocces in glucosyltransferase (2.4.1.271)   20401272   Soyasapoganol B glucuronide galactosyltransferase (2.4.1.272)   20401273   Soyasapoganol B glucuronide galactosyltransferase (2.4.1.273)   20401273   Soyasapoganol B glucuronide galactosyltransferase (2.4.1.273)   20401275   Clacosyltransferase (2.4.1.273)   20401275   Clacosyltransferase (2.4.1.273)   20401275   Clacosyltransferase (2.4.1.275)   20401275   Clacosyltransferase (2.4.1.275)   20401276   Clacosyltransferase (2.4.1.275)   20401276   Clacosyltransferase (2.4.1.275)   20401276   Clacosyltransferase (2.4.1.277)   20401277   Clycosyltransferase (2.4.1.277)   20401278   Nigcrose phosphorylace (2.4.1.279)   2040128   Nov. Diaceylthiology brophophysise (2.4.1.279)   2040128   Albert Description of the phosphorylace (2.4.1.289)   2040128   Albert Description of the phosphorylace (2.4.1.280)   2040128   Albert	204/01204		
20401255   Dolichyl-P-Gis-Gic MansGicNAc2-PP-doliched   20440201   Dolichyl-P-Gis-Gis-MansGicNAc2-PP-doliched   20440201   Drotter phosphoribosyltransferase (2.4.2.8)   20440201   Drotter phosphoribosyltransferase (2.4.2.8)   20440201   Drotter phosphoribosyltransferase (2.4.2.16)   20440201   Drotter phosphoribosyltransferase (2.4.2.17)   20440217   Ammonsyltylenew synthase (2.4.1.26)   20440201   Ammonsyltylenew synthase (2.4.1.26)   20440201   Ammonsyltylenew synthase (2.4.1.27)   20440217   Ammonsyltylenew synthase (2.4.1.27)   20440217   Ammonsyltransferase (2.4.1.27)   20440217   Soysaappend B glucoronide galactosyltransferase (2.4.1.27)   20440217   Ammonsyltransferase (2.4.1.27)   20440218   Ammonsyltransferase (2.4.1.27)   2044022   Ammonsyltransferase (2.4.1.27)   2044022   Ammonsyltransferase (2.4.1.27)   2044022   Ammonsyltransferase (2.4.1.27)   2044022   Ammonsyltransferase (2.4.1.28)   2			
20401267   Giucosyl-anylogycerate synthase (2.4.1.26)   20401267   Ototale phosphoribosyltransferace (2.4.2.10)   20401267   Ototale phosphoribosyltransferace (2.4.2.11)   20401268   Ototale phosphoribosyltransferace (2.4.2.11)   20401269   Mannosylglucostera synthase (2.4.1.269)   20401279   Mannosylglucosyltransferace synthase (2.4.1.269)   20401272   Ototale phosphorylase (2.4.1.270)   20401271   Ototale phosphorylase (2.4.1.270)   20401272   Ototale phosphorylase (2.4.1.271)   20401272   Ototale phosphorylase (2.4.1.272)   20401272   Ototale phosphorylase (2.4.1.272)   20401272   Ototale phosphorylase (2.4.1.272)   20401273   Ototale phosphorylase (2.4.1.273)   20401273   Ototale phosphorylase (2.4.1.273)   20401273   Ototale phosphorylase (2.4.1.273)   20401273   Ototale phosphorylase (2.4.1.273)   20401274   Ototale phosphorylase (2.4.1.273)   20401275   Ototale phosphorylase (2.4.1.273)   20401275   Ototale phosphorylase (2.4.1.273)   20401276   Ototale phosphorylase (2.4.1.273)   20401277   Ototale phosphorylase (2.4.1.273)   20401277   Ototale phosphorylase (2.4.1.273)   20401278   Ototale phosphorylase (2.4.1.273)   20401279   Ototale phosphorylase (2.4.1.283)   20401284   Ototale phosphorylase (2.4.1.284)   20401285   Ototale phosphorylase (2.4.1.284)   20401285   Ototale phosphorylase (2.4.1.284)   20401285   Ototale phosphorylase (2.4.1.285)   20401286   Ototale phosphorylase (2.4.1.286)   20401286   Ototale phosphorylase (2.4.1.287)   20401286   Ototale phosphorylase (2.4.1.287)   20401287   Ototale phosphorylase (2.4.1.287)   20401288   Ototale phosphorylase (2.4.1.287)   2040128	204/01265		
20401266   Glucosyl-3-phosphoelycerate synthase (2.4.1.26)   20402017   Ontotale phosphoribosyltransferase (2.4.2.11)   20402018   Official phosphoribosyltransferase (2.4.2.12)   20402018   Official phosphoribosyltransferase (2.4.1.26)   20402012   Nicotiannide phosphoribosyltransferase (2.4.1.27)   20402017   Mannosylghecosyl-3-phosphoplycerate synthase (2.4.1.26)   20402017   Mannosylghecosyl-3-phosphoplycerate synthase (2.4.1.27)   20402017   Croccin glucosyltransferase (2.4.1.27)   20402017   Croccin glucosyltransferase (2.4.1.27)   20402017   Croccin glucosyltransferase (2.4.1.27)   20402017   Art Tybosphoribosyltransferase (2.4.1.27)   20402017   Croccin glucosyltransferase (2.4.1.27)   20402017   Art Tybosphoribosyltransferase (2.4.1.27)   20402017   Art Tybosphoribosyltransferase (2.4.1.27)   20402019   Soyaspagonia III hammosyltransferase (2.4.1.27)   20402019   Nicotiant-nucleotide diphosphorylase (2.4.1.28)   2040202   20402021   Art Tybosphoribosyltransferase (2.4.1.27)   20402021   Nicotiant-nucleotide diphosphorylase (2.4.1.28)   20402021   Art Tybosphoribosyltransferase (2.4.1.28)   20402022   Art Tybosphoribosyltransferase (2.4.1.28)   20402022   Art Tybosphoribosyltransferase (2.4.1.28)   20402022   Art Tybosphoribosyltransferase (2.4.1.28)   20402023   Art Tybosphoribosyltransferase (2.4.1.28)   20402024   Art Tybosphoribosyltransferase (2.4.2.23)   20402024   Art Tybosphoribosyltransferase (2.4.2.23)   20402025   Art Tybosphoribosyltransferase (2.4.2.23)   20402025   Art Tybosphoribosyltransferase (2.4.2.23)   20402026   Art Tybosphoribosyltransferase (2.4.2.23)   20402026   Art Tybosphoribosyltransferase (2.4.2.23)   20402027   Art Tybosphoribosyltransferase (2.4.2.23)   20402028   Art Tybosphoribosyltransferase (2.4.2.			
(2.4.1.266)	204/01266		
20401267		(2.4.1.266)	
204-01268   Glacosylgrorter symbase (2.4.1.268)   204-02014   Amidophosphoribosyltramsferase (2.4.2.14)   204-02015   Gaunosine phosphorylase (2.4.2.15)   204-02015   Gaunosine phosphorylase (2.4.2.16)   204-02015   Caunosine phosphorylase (2.4.2.17)   204-02172   Sovasapogenol B gluctonide galactosyltransferase (2.4.1.272)   204-02173   Sovasapogenol B gluctonide galactosyltransferase (2.4.1.273)   204-02173   Sovasapogenol III rhamosyltransferase (2.4.1.273)   204-02173   Lactoritosyltransferase (2.4.1.273)   204-02173   Lactoritosyltransferase (2.4.1.273)   204-02174   Lactoritosyltransferase (2.4.1.273)   204-02174   Lactoritosyltransferase (2.4.1.273)   204-02175   204-02175   204-02175   204-02175   204-02175   204-02175   204-02175   204-02175   204-02	204/01267	Dolichyl-P-Glc:Man9GlcNAc2-PP-dolichol	
20401268   Glacosylelycente symthase (2.4.1.268)   20402014   Aminophosphorisosyltransferase (2.4.2.14)   20402017   Mannosylglucevita-symthase (2.4.1.269)   20402017   Aminopylglucevita-symthase (2.4.1.270)   20402017   C.4.1.270   20402017   C.4.1.270   20402017   C.4.1.270   20402017   Arriphosphorisosyltransferase (2.4.1.271)   20402018   Anthraniline phosphorylase (2.4.2.18)   20402018   Anthraniline phosphorylase (2.4.2.18)   20402019   Anthraniline phosphorylase (2.4.2.18)   20402019   Anthraniline phosphorylase (2.4.2.18)   20402019   Anthraniline phosphorylase (2.4.2.20)   20402019   Anthraniline phosphorylase (2.4.2.20)   20402019   Anthraniline phosphorylase (2.4.2.20)   20402012   Anthraniline phosphorylase (2.4.2.21)   20402012   Anthraniline phosphorylase (2.4.2.21)   20402012   Anthraniline phosphorylase (2.4.2.22)   20402012   Anthraniline phosphorylase (2.4.2.23)   20402012   Anthraniline phosphorylase (2.4.2.24)   20402012   Anthraniline phosphorylase (2.4.2.25)   20402012   Anthraniline phosphorylase (2.4.2.25)   20402012   Anthraniline phosphorylase (2.4.2.26)   20402012   Anthraniline phosphorylase (2.4.2.27)   20402012   Anthraniline phosphorylase (2.4.2.26)   20402012   Anthraniline pho			
20401279   Mannosylglycerate symbase (2.4.1.270)	204/01268		
2040127	204/01269		
20401217   Crocein glucosyltransferase (2.4.1.271)   20401217   20401217   20401217   20401217   20401217   20401217   20401218   Soyusapogenol B glucuronide galactosyltransferase (2.4.1.273)   20401223   20401224   20401225   20401225   20401226   20401226   20401227   20401227   20401227   20401227   20401227   20401227   20401227   20401227   20401227   20401227   20401227   20401228   20401228   20401228   20401228   20401228   20401228   20401228   20401228   20401228   20401228   20401228   20401228   20401229   20	204/0127		* * *
20401271   Crocetin glucosyltransferase (2.4.1.271)			
204001272   Soysaspogenol II glacuronate galactosytransferase (2.4.1.272)			
204-01273   Soysasponi III rhamnosytransferase (2.4.1.273)   204-0202   204-0202   204-0203   204-0202   204-0204   204-0205   204-0205   204-0205   204-0206   204-0206   204-0206   204-0206   204-0206   204-0206   204-0206   204-0206   204-0206   204-0206   204-0207   204	204/01272		
204/01274   Glucosylceramide beta-1,4-galactosyltransferase (2.4.1.274)   C24.1.274   C24.1.274   C24.1.274   C24.1.275   C24.1.276   C24.1.275   C24.1.276   C24.1.276   C24.1.276   C24.1.277   C24.01277   C24.01277   C24.01277   C24.01277   C24.01277   C24.01277   C24.01277   C24.01277   C24.01277   C24.01279   C2	201/01272		
2.4.1274  204-01275   Lactotriacosylceramide beta-1.4-galactosyltransferase (2.4.1.275)   204-0226   Eactoriacosylcamide beta-1.4-galactosyltransferase (2.4.1.275)   204-0222   Xanthine phosphoribosyltransferase (2.4.2.23)   204-02023   Decoyuridine phosphorylase (2.4.2.23)   204-02024   1.4-Beta-D-xylan synthase (2.4.2.24)   204-02027   204-02028   204-02029			204/0202 Dioxotetrahydropyrimidine
204-01275   Lactoriaosylcramide beta-1.4- galactosyltransferase (2.4.1275)	204/01274	•	phosphoribosyltransferase (2.4.2.20)
204/0127   Company   Com	204/01275		
204/01277   .	204/012/5		phosphoribosyltransferase (2.4.2.21)
204/01277   Glycosyltransferase EgvVII (2.4.1.277)	204/01276	- · · · · · · · · · · · · · · · · · · ·	
204/01278   . Desosaminyl transferase EryCIII (2.4.1.278)   204/01279   . Nigerose phosphorylase (2.4.1.279)   204/01281   . N.N.*Diacetylchitobiose phosphorylase (2.4.1.280)   204/02026   . Protein xylosyltransferase (2.4.2.25)   204/02027   . of TDP-dihydrostreptose-streptidine-6-phosphate dihydrostreptose-streptidine-6-phosphate dihydrostreptose-streptidine-6-phosphate dihydrostreptosyltransferase (2.4.2.27)   204/02028   . Protein xylosyltransferase (2.4.2.28)   204/02028   . Protein xylosyltransferase (2.4.2.27)   204/02028   . Protein xylosyltransferase (2.4.2.29)   204/0203   . NAD+protein-argine Apperituments (2.4.2.29)   204/0203   . NAD+protein-argine Apperituments (2.4.2.29)   204/0203   . NAD+protein-argine Apperituments (2.4.2.23)   204/0203   . NAD+protein-argine Apperituments		<u> </u>	204/02023 • • Deoxyuridine phosphorylase (2.4.2.23)
204/01279   Nigrose phosphorylase (2.4.1.279)   204/0202   N.N-Diacetylchitobiose phosphorylase (2.4.1.280)   204/02027   204/02027   204/02028   204/02029   20			
204/0128			204/02025 • • Flavone apiosyltransferase (2.4.2.25)
204/01281   . 4-O-Beta-D-mannosyl-D-glucose phosphorylase (2.4.1.281)   204/01282   . 3-O-Alpha-D-glucosyl-L-rhamnose phosphorylase (2.4.1.282)   204/02023   . 3-O-Alpha-D-glucosyl-L-rhamnose phosphorylase (2.4.1.283)   204/0203   . 3-O-Alpha-D-glucosyl-L-rhamnose phosphorylase (2.4.1.283)   204/0203   . 3-O-Alpha-D-glucosyl-L-rhamnose phosphorylase (2.4.1.283)   204/0203   . 3-D-coxystreptamine N-acetyl-D-glucosyl-gluco			
204/01281	204/0128		
204/01282   .3-O-Alpha-D-glucosyl-L-rhamnose phosphorylase (2.4.1.282)   204/02029   . tRNA-guanosine34 transglycosylase (2.4.2.29)   204/0203   .2-Deoxystreptamine N-acetyl-D-glucosaminyltransferase (2.4.1.283)   204/0203   . NAD+-ADP-ribosyltransferase (2.4.2.30), i.e. tankyzae or poly(ADP-ribosy) phomerase (2.4.1.283)   204/0203   . NAD+-ADP-ribosyltransferase (2.4.1.283)   204/0203   . NAD+-protein-arginine ADP-ribosyltransferase (2.4.1.283)   204/0203   . NAD+-protein-arginine ADP-ribosyltransferase (2.4.2.31)   . NAD+-protein-arginine ADP-ribosyltransferase (2.4.2.33)   . Nad+-protein-argini	204/01281		
204/01282   . 3-O-Alpha-D-glucosyl-L-rhamnose phosphorylase (2.4.1.282)   204/0203   . 1RA-guanosine34 transglycosylase (2.4.2.29)   204/0203   . NAD+ ADP-ribosyltransferase (2.4.2.30), i.e. tankyrase or poly(ADP-ribosy) polymerase (2.4.1.284)   204/0203   . NAD+ protein-arginine ADP-ribosyltransferase (2.4.2.31)   204/0203   . NAD+ protein-arginine ADP-ribosyltransferase (2.4.2.31)   204/0203   . NAD+ protein-arginine ADP-ribosyltransferase (2.4.2.31)   204/0203   . Dolichyl-phosphate D-xylosyltransferase (2.4.2.32)   204/0203   . Dolichyl-xylosyl-phosphate D-xylosyltransferase (2.4.2.32)   204/0203   . Dolichyl-xylosyl-phosphate-protein xylosyltransferase (2.4.2.32)   204/0203   . Dolichyl-xylosyl-phosphate-protein xylosyltransferase (2.4.2.33)   204/0203   . Dolichyl-xylosyl-phosphate-protein xylosyltransferase (2.4.2.33)   . Dolichyl-xylosyltransferase (2.4.2.33)   . Dolichyl-xylosyltransferase (2.4.2.33)   . Dolichyl-xylosyltransferase (2.4.2.35)   . Dolichyl-xylosyltransferase (2.4.2.35)   . Dolichyl-xylosyltransferase (2.4.2.35)   . Dolichyl-xylosyltransf	204/01201		
204/01283   . 2-Deoxystreptamine N-acetyl-D-   glucosaminyltransferase (2.4.1.283)   204/0203   . NAD+ ADP-ribosyltransferase (2.4.2.30), i.e. tankyrase or poly(ADP-ribose) polymerase     204/01284   . 2-Deoxystreptamine glucosyltransferase (2.4.1.283)   204/0203   . NAD+-protein-arginine ADP-ribosyltransferase (2.4.1.284)     204/01285   . UDP-GleNAc:ribostamycin N-   acetylglucosaminyltransferase (2.4.1.285)   204/0203   . Dolichyl-phosphate D-xylosyltransferase (2.4.2.31)     204/01287   . Rhamnopyranosyl-N-acetylglucosaminyl-   diphospho-decaprenol beta-1,3/1,4-   galactofuranosyltransferase (2.4.1.287)   204/0203   . NAD+ADP-ribosyltransferase (2.4.2.33)     204/01288   . Galactofuranosyltransferase (2.4.1.287)   204/0203   . Indolylacetylnositol arabinosyltransferase (2.4.1.288)   204/0203   . NAD(+)-diphthamide ADP-ribosyltransferase (2.4.2.35)     204/01289   . N-Acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.289)   204/0203   . NAD(+)-dintrogen-reductase ADP-D-ribosyltransferase (2.4.2.39)     204/01291   . N-Acetylgalactosaminyl-diphospho-decaprenol d-alpha-N-acetylgalactosaminyl-diphospho-undecaprenol d-alpha-N	204/01282	· · · · · · · · · · · · · · · · · · ·	
204/01283 . 2-Deoxystreptamine N-acetyl-D- glucosaminyltransferase (2.4.1.283) 204/01284 . 2-Deoxystreptamine glucosyltransferase (2.4.1.284) 204/01285 . UDP-GlcNAc:ribostamycin N- acetylglucosaminyltransferase (2.4.1.285) 204/01286 . Chalcone 4'-O-glucosyltransferase (2.4.1.286) 204/01287 . Rhamnopyranosyl-N-acetylglucosaminyl- diphospho-decaprenol beta-1,3/1,4- galactofuranosyltransferase (2.4.1.287) 204/01288 . Galactofuranosyltransferase (2.4.1.287) 204/01289 . N-Acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.289) 204/01291 . N-N-Diacetylgalcosaminyl-diphospho-decaprenol L- rhamnosyltransferase (2.4.1.289) 204/01291 . N-N-Eylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.290) 204/01292 . GalNAc-alpha-(1→4)-GalNAc-alpha-(1→3)- diNAcBa-PP-undecaprenol alpha-1,4-N-acetyl- D-galactosaminyltransferase (2.4.1.293) 204/0203 . GalNAc-sdnNacBa-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293) 204/0204 . S-Methyl-5'-thioinosine phosphorylase (2.4.2.4) 204/0204 . Pentosyltransferase (2.4.2.1) 204/0202 . Pentosyltransferase (2.4.2.2) 204/0203 . Pyrimidine-nucleoside phosphorylase (2.4.2.2) 204/0204 . Pertosyltransferase (2.4.2.2) 204/0204 . Pyrimidine-nucleoside phosphorylase (2.4.2.1) 204/0202 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)	20 % 01202		
204/01284   . 2-Deoxystreptamine glucosyltransferase (2.4.1.283)	204/01283		
204/01287 . UDP-GlcNAc:ribostamycin N-acetylglucosaminyltransferase (2.4.1.285) 204/01287 . Rhamnopyranosyl-N-acetylglucosaminyl-diphospho-decaprenol beta-1,3/1,4-galactofuranosyltransferase (2.4.1.287) 204/01288 . Glactofuranosyltransferase (2.4.1.287) 204/01289 . N-Acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.289) 204/01291 . N-Acetylglucosaminyl-diphospho-decaprenol L-rhamnosyltransferase (2.4.1.289) 204/01292 . NN-Diacetylbacillosaminyl-diphospho-decaprenol L-rhamnosyltransferase (2.4.1.290) 204/01291 . N-Acetylglucosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyl-diphospho-u			
204/01285   UDP-GlcNAc:ribostamycin N- acetylglucosaminyltransferase (2.4.1.286)   204/01287   Rhamnopyranosyl-N-acetylglucosaminyl-diphospho-decaprenol beta-1,3/1,6-galactofuranosyltransferase (2.4.1.287)   204/01289   N-Acetylglucosaminyl-diphospho-decaprenol beta-1,3/1,6-galactofuranosyltransferase (2.4.1.289)   204/01291   N-Acetylglucosaminyl-diphospho-decaprenol dipha-1,3-N- acetylgalactosamine-N,N'- diacetylbacillosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.290)   204/01291   N-Acetylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.290)   204/01292   GalNAc-alpha-(1-4)-GalNAc-alpha-(1-3)- dinAcBac-PP-undecaprenol alpha-1,3-N- acetylgalactosaminyltransferase (2.4.1.290)   204/01292   O-Ballosaminyl-diphospho-undecaprenol alpha-1,3-N- acetylgalactosaminyltransferase (2.4.1.291)   204/02042   C-Ballosaminyltransferase (2.4.1.293)   204/02043   C-Ballosaminyltransferase (2.4.2.39)   204/02044   C-Ballosaminyltransferase (2.4.2.39)   204/02044   C-Ballosaminyltransferase (2.4.2.39)   204/02045   C-Ballosaminyltransferase (2.4.1.291)   204/02045   C-Ballosaminyltransferase (2.4.2.39)	204/01284	2-Deoxystreptamine glucosyltransferase	
204/01285 . CDP-CleinActribostamyltransferase (2.4.1.285) 204/01286 . Chalcone 4'-O-glucosyltransferase (2.4.1.286) 204/01287 . Rhamnopyranosyl-N-acetylglucosaminyl-diphospho-decaprenol beta-1,3/1,4-galactofuranosyltransferase (2.4.1.287) 204/01288 . Galactofuranosyltransferase (2.4.1.287) 204/01289 . N-Acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.288) 204/0129 . N-Acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.289) 204/0129 . N-Acetylglucosaminyl-diphospho-decaprenol L-rhamnosyltransferase (2.4.1.289) 204/01291 . N-Acetylglactosaminyl-diphospho-undecaprenol d-alpha-N-acetylgalactosaminyl-diphospho-undecaprenol d-alpha-N-acetylgalactosaminyltransferase (2.4.1.291) 204/01292 . GalNAc-alpha-(1->4)-GalNAc-alpha-(1->3)-diNAcBac-PP-undecaprenol alpha-1,4-N-acetylgalactosaminyltransferase (2.4.1.292) 204/01293 . GalNAc-diNAcBac-PP-undecaprenol beta-1,3-glucosyltransferase (2.4.1.293) 204/0204 . Pentosyltransferase (2.4.1.293) 204/0204 . Pentosyltransferase (2.4.1.293) 204/0204 . Pentosyltransferase (2.4.1.293) 204/0204 . Pentosyltransferase (2.4.2.2) 204/0204 . Purime-nucleoside phosphorylase (2.4.2.1)			
204/01287 . Chalcone 4'-O-glucosyltransferase (2.4.1.285) 204/01287 . Rhamnopyranosyl-N-acetylglucosaminyl- diphospho-decaprenol beta-1,3/1,4- galactofuranosyltransferase (2.4.1.287) 204/01288 . Galactofuranosyltransferase (2.4.1.287) 204/01289 . N-Acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.289) 204/0129 . N-Acetylglucosaminyl-diphospho-decaprenol L- rhamnosyltransferase (2.4.1.289) 204/0129 . N,N'-Diacetylbacillosaminyl- diphospho-undecaprenol alpha-1,3-N- acetylgalactosaminyltransferase (2.4.1.290) 204/01291 . N-Acetylgalactosaminyl-minyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.291) 204/01292 . GalNAc-alpha-(1-4)-GalNAc-alpha-(1-3)- diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl- D-galactosaminyltransferase (2.4.1.292) 204/01293 . GalNAc5-diNAcBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293) 204/0204 . Pentosyltransferase (2.4.1.293) 204/0204 . Pentosyltransferase (2.4.1.293) 204/0204 . Purine-nucleoside phosphorylase (2.4.2.1)	204/01285		
204/01286 . Chalcone 4-O-glucosyltransferase (2.4.1.286) 204/01287 . Rhamnopyranosyl-N-acetylglucosaminyl- diphospho-decaprenol beta-1,3/1,4- galactofuranosyltransferase (2.4.1.287) 204/01288 . Galactofuranosylgalactofuranosylransferase (2.4.1.288) 204/01289 . N-Acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.289) 204/0129 . N-Acetylglucosaminyl-diphospho-decaprenol diphospho-undecaprenol alpha-1,3-N- acetylgalactosaminyl-diphospho-undecaprenol d-alpha-N-acetylgalactosaminyl-transferase (2.4.1.291) 204/01292 . GallNac-alpha-(1→4)-GalNAc-alpha-(1→3)- diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl- D-galactosaminyltransferase (2.4.1.292) 204/01293 . GalNAc5-diNAcBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293) 204/0204 . Pentosyltransferase (2.4.1.293) 204/0204 . Pentosyltransferase (2.4.2.2) 204/0200 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)			· · · · · · · · · · · · · · · · · · ·
204/01288 . Galactofuranosyltransferase (2.4.1.287) 204/01288 . Galactofuranosyltransferase (2.4.1.287) 204/01289 . N-Acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.288) 204/01299 . N-Acetylglucosaminyl-diphospho-decaprenol L-rhamnosyltransferase (2.4.1.289) 204/01291 . N-Acetylglactosaminyl-diphospho-undecaprenol L-diphospho-undecaprenol alpha-1,3-N-acetylgalactosaminyl-diphospho-undecaprenol Alpha-N-acetylgalactosaminyl-diphospho-undecaprenol Alpha-N-acetylgalactosaminyl-diphospho-undecapre			
diphospho-decaprenol beta-1,3/1,4- galactofuranosyltransferase (2.4.1.287)  204/01288 . Galactofuranosylgalactofuranosyltransferase (2.4.1.288)  204/01299 . N-Acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.289)  204/0129 . N-Acetylglucosaminyl-diphospho-decaprenol L- rhamnosyltransferase (2.4.1.289)  204/0129 . N,N'-Diacetylbacillosaminyl- diphospho-undecaprenol alpha-1,3-N- acetylgalactosaminyltransferase (2.4.1.290)  204/01291 . N-Acetylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.290)  204/01292 . GalNAc-alpha-(1-)4-GalNAc-alpha-(1-)3- diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl- D-galactosaminyltransferase (2.4.1.292)  204/01293 . GalNAc-diNAcBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293)  204/0204 . Pentosyltransferase (2.4.2.4)  204/02001 . Purine-nucleoside phosphorylase (2.4.2.1)  204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)  204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)	204/01287		
204/01288 Galactofuranosyltransferase (2.4.1.287)  204/01289 N-Acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.288)  204/0129 . N-Acetylglucosaminyl-diphospho-decaprenol L-rhamnosyltransferase (2.4.1.289)  204/0129 . N,N'-Diacetylbacillosaminyl-diphospho-undecaprenol alpha-1,3-N-acetylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.291)  204/01292 . GalNAc-alpha-(1→4)-GalNAc-alpha-(1→3)-diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl-D-galactosaminyltransferase (2.4.1.292)  204/01293 . GalNAc5-diNAcBac-PP-undecaprenol beta-1,3-glucosyltransferase (2.4.1.293)  204/0204 . Pentosyltransferase (2.4.2.2)  204/0205 . Pyrimidine-nucleoside phosphorylase (2.4.2.1)  204/0206 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)			
1. Galactoturanosylgalactoturanosylramnosyl- N-acetylglucosaminyl-diphospho-decaprenol beta-1,5/1,6-galactofuranosyltransferase (2.4.1.288)  204/01289	201/01200		
beta-1,5/1,6-galactofuranosyltransferase (2.4.1.288)  204/01289 . N-Acetylglucosaminyl-diphospho-decaprenol L- rhamnosyltransferase (2.4.1.289)  204/01291 . N,N'-Diacetylbacillosaminyl- diphospho-undecaprenol alpha-1,3-N- acetylgalactosaminyltransferase (2.4.1.290)  204/01291 . N-Acetylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.291)  204/01292 . GalNAc-alpha-(1→4)-GalNAc-alpha-(1→3)- diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl- D-galactosaminyltransferase (2.4.1.292)  204/01293 . GalNAc5-diNAcBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293)  204/0204 . S-Methyl-5'-thioinosine phosphorylase (2.4.2.44)  204/0204 . S-Methyl-5'-thioinosine phosphorylase (2.4.2.44)  204/0204 . Decaprenyl-phosphate phosphoribosyltransferase (2.4.2.43)  204/0204 . GalNac5-diNacBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293)  204/0204 . GalNac5-diNacBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293)  204/0204 . GalNac5-diNacBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293)  204/0204 . Galactan 5-O-arabinofuranosyltransferase (2.4.2.45)  204/0204 . Galactan 5-O-arabinofuranosyltransferase (2.4.2.45)	204/01288		
(2.4.1.288)  204/01289 . N-Acetylglucosaminyl-diphospho-decaprenol L-rhamnosyltransferase (2.4.1.289)  204/0129 . N,N'-Diacetylbacillosaminyl-diphospho-undecaprenol alpha-1,3-N-acetylgalactosaminyltransferase (2.4.1.290)  204/01291 . N-Acetylgalactosamine-N,N'-diacetylbacillosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.290)  204/01292 . GalNAc-alpha-(1→4)-GalNAc-alpha-(1→3)-diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl-D-galactosaminyltransferase (2.4.1.292)  204/01293 . GalNAc5-diNAcBac-PP-undecaprenol beta-1,3-glucosyltransferase (2.4.1.293)  204/0204 . S-Methyl-5'-thioinosine phosphorylase (2.4.2.44)  204/0204 . S-Methyl-5'-thioinosine phosphoribosyltransferase (2.4.2.44)  204/0204 . Decaprenyl-phosphate phosphoribosyltransferase (2.4.2.44)  204/0204 . Galactan 5-O-arabinofuranosyltransferase (2.4.2.44)  204/0204 . Galactan 5-O-arabinofuranosyltransferase (2.4.2.45)			204/02036 NAD(+)diphthamide ADP-ribosyltransferase
204/01289 . N-Acetylglucosaminyl-diphospho-decaprenol L-rhamnosyltransferase (2.4.1.289) 204/0129 . N,N'-Diacetylbacillosaminyl-diphospho-undecaprenol alpha-1,3-N-acetylgalactosaminyl-tansferase (2.4.1.290) 204/01291 . N-Acetylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.291) 204/01292 . GalNAc-alpha-(1→4)-GalNAc-alpha-(1→3)-diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl-D-galactosaminyltransferase (2.4.1.292) 204/01293 . GalNAc5-diNAcBac-PP-undecaprenol beta-1,3-glucosyltransferase (2.4.2.2) 204/02001 . Pentosyltransferase (2.4.2.1) 204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)  204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)  204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)  204/02003 . NAD(+)dinitrogen-reductase ADP-D-ribosyltransferase (2.4.2.37) 204/0203 . NAD(+)dinitrogen-reductase ADP-D-ribosyltransferase (2.4.2.37) 204/02038 . Glycoprotein 2-beta-D-xylosyltransferase (2.4.2.39) 204/02041 . Zeatin O-beta-D-xylosyltransferase (2.4.2.40) 204/02041 . Xylogalacturonan beta-1,3-xylosyltransferase (2.4.2.41) 204/02042 . UDP-D-xylose:beta-D-glucoside alpha-1,3-D-xylosyltransferase (2.4.2.42) 204/02043 . Lipid IVA 4-amino-4-deoxy-L-arabinosyltransferase (2.4.2.43) 204/02044 . S-Methyl-5'-thioinosine phosphorylase (2.4.2.44) 204/02045 . Decaprenyl-phosphate phosphoribosyltransferase (2.4.2.45) 204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.1) 204/02046 . Galactan 5-O-arabinofuranosyltransferase (2.4.2.46)			(2.4.2.36)
rhamnosyltransferase (2.4.1.289)  204/0129	204/01289		
204/01291 · N,N'-Diacetylbacillosaminyl- diphospho-undecaprenol alpha-1,3-N- acetylgalactosaminyltransferase (2.4.1.290)  204/01291 · N-Acetylgalactosamine-N,N'- diacetylbacillosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.291)  204/01292 · GalNAc-alpha-(1→4)-GalNAc-alpha-(1→3)- diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl- D-galactosaminyltransferase (2.4.1.292)  204/01293 · GalNAc5-diNAcBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293)  204/0204 · Zeatin O-beta-D-xylosyltransferase (2.4.2.40)  204/02042 · UDP-D-xylose:beta-D-glucoside alpha-1,3-D- xylosyltransferase (2.4.2.42)  204/02043 · Lipid IVA 4-amino-4-deoxy-L- arabinosyltransferase (2.4.2.43)  204/02044 · S-Methyl-5'-thioinosine phosphorylase (2.4.2.44)  204/02045 · Decaprenyl-phosphate phosphoribosyltransferase (2.4.2.45)  204/02001 · Purine-nucleoside phosphorylase (2.4.2.1)  204/02002 · Pyrimidine-nucleoside phosphorylase (2.4.2.2)	204/01207		
diphospho-undecaprenol alpha-1,3-N- acetylgalactosaminyltransferase (2.4.1.290)  204/01291	204/0129		
204/01291 . N-Acetylgalactosaminyltransferase (2.4.1.290) 204/01291 . N-Acetylgalactosamine-N,N'- diacetylbacillosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.291) 204/01292 . GalNAc-alpha-(1→4)-GalNAc-alpha-(1→3)- diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl- D-galactosaminyltransferase (2.4.1.292) 204/01293 . GalNAc5-diNAcBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293) 204/02041 . Xylogalacturonan beta-1,3-xylosyltransferase (2.4.2.41) 204/02042 . UDP-D-xylose:beta-D-glucoside alpha-1,3-D- xylosyltransferase (2.4.2.42) 204/02043 . Lipid IVA 4-amino-4-deoxy-L- arabinosyltransferase (2.4.2.43) 204/02044 . S-Methyl-5'-thioinosine phosphorylase (2.4.2.44) 204/02045 . Decaprenyl-phosphate phosphoribosyltransferase (2.4.2.45) 204/02001 . Purine-nucleoside phosphorylase (2.4.2.2) 204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)	20 1/0129		
204/01291 . N-Acetylgalactosamine-N,N'- diacetylbacillosaminyl-diphospho-undecaprenol 4-alpha-N-acetylgalactosaminyltransferase (2.4.1.291) 204/02042 . UDP-D-xylose:beta-D-glucoside alpha-1,3-D- xylosyltransferase (2.4.2.42) 204/02042 . Lipid IVA 4-amino-4-deoxy-L- arabinosyltransferase (2.4.2.43) 204/02043 . Lipid IVA 4-amino-4-deoxy-L- arabinosyltransferase (2.4.2.43) 204/02044 . S-Methyl-5'-thioinosine phosphorylase (2.4.2.44) 204/02045 . Decaprenyl-phosphate phosphoribosyltransferase 204/02046 . Galactan 5-O-arabinofuranosyltransferase (2.4.2.40) 204/02046 . Galactan 5-O-arabinofuranosyltransferase (2.4.2.40) 204/02047 . Zeatin O-beta-D-xylosyltransferase (2.4.2.41) 204/02042 . UDP-D-xylose:beta-D-glucoside alpha-1,3-D- xylosyltransferase (2.4.2.42) 204/02043 . Lipid IVA 4-amino-4-deoxy-L- arabinosyltransferase (2.4.2.43) 204/02045 . Decaprenyl-phosphate phosphoribosyltransferase (2.4.2.44) 204/02045 . Galactan 5-O-arabinofuranosyltransferase (2.4.2.46)			
4-alpha-N-acetylgalactosaminyltransferase (2.4.1.291)  204/01292	204/01291		
204/01292 . GalNAc-alpha-(1→4)-GalNAc-alpha-(1→3)- diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl- D-galactosaminyltransferase (2.4.1.292)  204/01293 . GalNAc5-diNAcBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293)  204/02042 . UDP-D-xylose:beta-D-glucoside alpha-1,3-D- xylosyltransferase (2.4.2.42)  204/02043 . Lipid IVA 4-amino-4-deoxy-L- arabinosyltransferase (2.4.2.43)  204/02044 . S-Methyl-5'-thioinosine phosphorylase (2.4.2.44) 204/02045 . Decaprenyl-phosphate phosphoribosyltransferase (2.4.2.45)  204/02001 . Purine-nucleoside phosphorylase (2.4.2.1) 204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)		diacetylbacillosaminyl-diphospho-undecaprenol	
204/01292 · GalNAc-alpha-(1→4)-GalNAc-alpha-(1→3)- diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl- D-galactosaminyltransferase (2.4.1.292)  204/01293 · GalNAc5-diNAcBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293)  204/02 · Pentosyltransferases (2.4.2)  204/02001 · Purine-nucleoside phosphorylase (2.4.2.1)  204/02002 · Pyrimidine-nucleoside phosphorylase (2.4.2.2)  xylosyltransferase (2.4.2.42)  204/02043 · Lipid IVA 4-amino-4-deoxy-L- arabinosyltransferase (2.4.2.43)  204/02044 · S-Methyl-5'-thioinosine phosphorylase (2.4.2.44)  204/02045 · Decaprenyl-phosphate phosphoribosyltransferase (2.4.2.45)  204/02046 · Galactan 5-O-arabinofuranosyltransferase (2.4.2.46)			
diNAcBac-PP-undecaprenol alpha-1,4-N-acetyl- D-galactosaminyltransferase (2.4.1.292)  204/01293 . GalNAc5-diNAcBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293)  204/0204 . Pentosyltransferase (2.4.2)  204/02001 . Purine-nucleoside phosphorylase (2.4.2.1)  204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)  204/0204 . Lipid IVA 4-amino-4-deoxy-L- arabinosyltransferase (2.4.2.43)  204/0204 . S-Methyl-5'-thioinosine phosphorylase (2.4.2.44)  204/02045 . Decaprenyl-phosphate phosphoribosyltransferase (2.4.2.45)  204/02046 . Galactan 5-O-arabinofuranosyltransferase (2.4.2.46)			
D-galactosaminyltransferase (2.4.1.292)  204/01293	204/01292		
204/01293 . GalNAc5-diNAcBac-PP-undecaprenol beta-1,3- glucosyltransferase (2.4.1.293) 204/02045 . Decaprenyl-phosphate phosphoribosyltransferase 204/02 . Pentosyltransferases (2.4.2) (2.4.2.45) 204/02001 . Purine-nucleoside phosphorylase (2.4.2.1) 204/02046 . Galactan 5-O-arabinofuranosyltransferase 204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.2)			
glucosyltransferase (2.4.1.293)  204/0205  Pentosyltransferases (2.4.2)  204/02001  Purine-nucleoside phosphorylase (2.4.2.1)  204/02002  Pyrimidine-nucleoside phosphorylase (2.4.2.2)  204/02002  Decaprenyl-phosphate phosphoribosyltransferase (2.4.2.45)  204/02046  Galactan 5-O-arabinofuranosyltransferase (2.4.2.46)	204/01202		
204/02 . Pentosyltransferases (2.4.2) (2.4.2.45) 204/02001 . Purine-nucleoside phosphorylase (2.4.2.1) 204/02002 . Pyrimidine-nucleoside phosphorylase (2.4.2.2) (2.4.2.46)	204/01293		
204/02001 · Purine-nucleoside phosphorylase (2.4.2.1) 204/02046 · Galactan 5-O-arabinofuranosyltransferase (2.4.2.46)	204/02		
204/02002 • Pyrimidine-nucleoside phosphorylase (2.4.2.2) (2.4.2.46)			
20-7/02002 • • 1 yrimidine indefeoside phospholytuse (2.4.2.2)			
204/02003 • • Offunic phospholytase (2.4.2.3)			
	20-T/02003	· · · Official phospholytuse (2.7.2.3)	

204/02047	• Arabinofuranan 3-O-arabinosyltransferase (2.4.2.47)	205/01017 • Cob(I)yrinic acid a,c-diamide adenosyltransferase (2.5.1.17)
204/02048	tRNA-guanine15 transglycosylase (2.4.2.48)	205/01018 Glutathione transferase (2.5.1.18)
204/99	• transferring other glycosyl groups (2.4.99)	205/01019 3-Phosphoshikimate 1-carboxyvinyltransferase
204/99001		(2.5.1.19), i.e. 5-enolpyruvylshikimate-3-
201/99001	(2.4.99.1)	phosphate synthase
204/00002	Monosialoganglioside sialyltransferase (2.4.99.2)	205/0102 • Rubber cis-polyprenylcistransferase (2.5.1.20)
		205/01021 • Squalene synthase (2.5.1.20)
204/99003	. Alpha-N-acetylgalactosaminide alpha-2,6-	
	sialyltransferase (2.4.99.3)	disphosphate farnesyltransferase
204/99004		205/01022 Spermine synthase (2.5.1.22)
	(2.4.99.4)	205/01023 • • Sym-norspermidine synthase (2.5.1.23)
204/99005		205/01024 • Discadenine synthase (2.5.1.24)
	sialyltransferase (2.4.99.5)	205/01025 tRNA-uridine aminocarboxypropyltransferase
204/99006	1 , 3	(2.5.1.25)
	(2.4.99.6)	205/01026 Alkylglycerone-phosphate synthase (2.5.1.26)
204/99007	Alpha-N-acetylneuraminyl-2,3-beta-	205/01027 Adenylate dimethylallyltransferase (2.5.1.27)
	galactosyl-1,3-N-acetylgalactosaminide 6-alpha-	205/01028 Dimethylallylcistransferase (2.5.1.28)
	sialyltransferase (2.4.99.7)	205/01029 • Geranylgeranyl diphosphate synthase (2.5.1.29)
204/99008	Alpha-N-acetylneuraminate alpha-2,8-	205/0103 • • Heptaprenyl diphosphate synthase (2.5.1.30)
	sialyltransferase (2.4.99.8)	205/01031 • Ditrans, polycis-undecaprenyl-diphosphate
204/99009	. Lactosylceramide alpha-2,3-sialyltransferase	synthase [(2E,6E)-farnesyl-diphosphate specific]
	(2.4.99.9)	(2.5.1.31)
204/9901	Neolactotetraosylceramide alpha-2,3-	205/01032 • 15-Cis-phytoene synthase (2.5.1.32)
	sialyltransferase (2.4.99.10)	* * · · · · · · · · · · · · · · · · · ·
204/99011	Lactosylceramide alpha-2,6-N-sialyltransferase	205/01033 . Trans-pentaprenyltranstransferase (2.5.1.33)
	(2.4.99.11)	(C12Y 205/01082, C12Y 205/01083 take
204/99012	Lipid IVA 3-deoxy-D-manno-octulosonic acid	precedence)
204/99012	transferase (2.4.99.12)	205/01034 • • 4-Dimethylallyltryptophan synthase (2.5.1.34)
204/99013		205/01035 Aspulvinone dimethylallyltransferase (2.5.1.35)
204/77013	acid transferase (2.4.99.13)	205/01036 Trihydroxypterocarpan dimethylallyltransferase
204/99014		(2.5.1.36)
204/99014	octulosonic acid transferase (2.4.99.14)	205/01038 Isonocardicin synthase (2.5.1.38)
204/99015		205/01039 4-Hydroxybenzoate polyprenyltransferase
204/77013	octulosonic acid transferase (2.4.99.15)	(2.5.1.39)
204/99016	Starch synthase (maltosyl-transferring)	205/01041 Phosphoglycerol geranylgeranyltransferase
204/77010	(2.4.99.16)	(2.5.1.41)
204/99017	S-Adenosylmethionine:tRNA ribosyltransferase-	205/01042 Geranylgeranylglycerol-phosphate
204/22017	isomerase (2.4.99.17)	geranylgeranyltransferase (2.5.1.42)
204/99018	Dolichyl-diphosphooligosaccharide—protein	205/01043 • • Nicotianamine synthase (2.5.1.43)
204/77018	glycotransferase (2.4.99.18)	205/01044 • • Homospermidine synthase (2.5.1.44)
204/99019		205/01045 Homospermidine synthase (spermidine-specific)
204/99019	protein glycotransferase (2.4.99.19)	(2.5.1.45)
	protein grycotransicrase (2.4.99.19)	205/01046 • • Deoxyhypusine synthase (2.5.1.46)
205/00	Transferases transferring alkyl or aryl groups,	205/01047 Cysteine synthase (2.5.1.47)
	other than methyl groups (2.5)	205/01048 Cystathionine gamma-synthase (2.5.1.48)
205/01	<ul> <li>transferring alkyl or aryl groups, other than methyl</li> </ul>	205/01049 O-acetylhomoserine
	groups (2.5.1)	aminocarboxypropyltransferase (2.5.1.49)
205/01001	Dimethylallyltranstransferase (2.5.1.1)	205/0105 Zeatin 9-aminocarboxyethyltransferase (2.5.1.50)
205/01002		205/01051 • Beta-pyrazolylalanine synthase (2.5.1.51)
205/01003		205/01052 • L-Mimosine synthase (2.5.1.52)
205/01004		205/01052 • • • • • • • • • • • • • • • • • • •
205/01004		
		205/01054 3-Deoxy-7-phosphoheptulonate synthase
205/01006		(2.5.1.54)
205/01007	adenosylmethionine synthetase	205/01055 3-Deoxy-8-phosphooctulonate synthase (2.5.1.55)
205/01007	, ,	205/01056 . N-acetylneuraminate synthase (2.5.1.56)
205/01000	carboxyvinyltransferase (2.5.1.7)	205/01057 . N-Acylneuraminate-9-phosphate synthase
205/01009	• • • • • • • • • • • • • • • • • • • •	(2.5.1.57)
205/0101	• (2E,6E)-Farnesyl diphosphate synthase (2.5.1.10),	205/01058 Protein farnesyltransferase (2.5.1.58)
205/01011	i.e. geranyltranstransferase	205/01059 Protein geranylgeranyltransferase type I
205/01011	. Trans-octaprenyltranstransferase (2.5.1.11) (C12Y 205/01084, C12Y 205/01085 take	(2.5.1.59)
	OCTATE 200701084, CTATE 200701080 TAKE	205/0106 . Protein geranylgeranyltransferase type II
205/01015	precedence)	(2.5.1.60)
205/01015	<ul><li>precedence)</li><li>Dihydropteroate synthase (2.5.1.15)</li></ul>	(2.5.1.60) 205/01061 • Hydroxymethylbilane synthase (2.5.1.61)
205/01015 205/01016	<ul><li>precedence)</li><li>Dihydropteroate synthase (2.5.1.15)</li></ul>	(2.5.1.60)

205/01063	Adenosyl-fluoride synthase (2.5.1.63)	206/00	Transferases transferring nitrogenous groups (2.6)
	2-Succinyl-6-hydroxy-2,4-cyclohexadiene-1-	206/01	• Transaminases (2.6.1)
	carboxylate synthase (2.5.1.64)	206/01001	. Aspartate transaminase (2.6.1.1), i.e. aspartate-
	(C12Y 202/01009, C12Y 402/9902 take		aminotransferase
	precedence)	206/01002	Alanine transaminase (2.6.1.2), i.e. alanine-
205/01065	• O-Phosphoserine sulfhydrylase (2.5.1.65)		aminotransferase
205/01066	. N2-(2-Carboxyethyl)arginine synthase (2.5.1.66)	206/01003	• Cysteine transaminase (2.6.1.3)
205/01067	• Chrysanthemyl diphosphate synthase (2.5.1.67)	206/01004	• Glycine transaminase (2.6.1.4)
205/01068 205/01069	<ul> <li>(2Z,6E)-Farnesyl diphosphate synthase (2.5.1.68)</li> <li>Lavandulyl diphosphate synthase (2.5.1.69)</li> </ul>	206/01005	. Tyrosine transaminase (2.6.1.5)
205/01069	Naringenin 8-dimethylallyltransferase (2.5.1.70)	206/01006	Leucine transaminase (2.6.1.6)
205/0107	Leachianone-G 2"-dimethylallyltransferase	206/01007 206/01008	<ul> <li>. Kynurenineoxoglutarate transaminase (2.6.1.7)</li> <li>. 2,5-Diaminovalerate transaminase (2.6.1.8)</li> </ul>
203/010/1	(2.5.1.71)	206/01008	<ul> <li>2,3-Diaminovalerate transaminase (2.6.1.6)</li> <li>Histidinol-phosphate transaminase (2.6.1.9)</li> </ul>
205/01072	• • Quinolinate synthase (2.5.1.72)	206/01007	Acetylornithine transaminase (2.6.1.1)
	O-Phospho-L-seryl-tRNA:Cys-tRNA synthase	206/01011	Alanineoxo-acid transaminase (2.6.1.12)
	(2.5.1.73)	206/01013	• Ornithine aminotransferase (2.6.1.13)
205/01074	• 1,4-Dihydroxy-2-naphthoate	206/01014	• Asparagineoxo-acid transaminase (2.6.1.14)
	polyprenyltransferase (2.5.1.74)	206/01015	Glutaminepyruvate transaminase (2.6.1.15)
	• tRNA dimethylallyltransferase (2.5.1.75)	206/01016	Glutamine-fructose-6-phosphate transaminase
	. Cysteate synthase (2.5.1.76)		(isomerizing) (2.6.1.16), i.e. glucosamine-6-
205/01077	• 7,8-Didemethyl-8-hydroxy-5-deazariboflavin synthase (2.5.1.77)		phosphate-synthase
205/01078	<ul> <li>synthase (2.3.1.77)</li> <li>6,7-Dimethyl-8-ribityllumazine synthase</li> </ul>	206/01017	• Succinyldiaminopimelate transaminase (2.6.1.17)
203/01078	(2.5.1.78)		• Beta-alanine-pyruvate transaminase (2.6.1.18)
205/01079	• Thermospermine synthase (2.5.1.79)	206/01019	• 4-Aminobutyrate—2-oxoglutarate transaminase (2.6.1.19)
205/0108	• 7-Dimethylallyltryptophan synthase (2.5.1.80)	206/01021	. D-Amino-acid transaminase (2.6.1.21), i.e. D-
205/01081		200/01021	alanine aminotransferase/transaminase or D-
205/01082	Hexaprenyl diphosphate synthase		aspartic aminotransferase/transaminase
	(geranylgeranyl-diphosphate specific)(2.5.1.82)	206/01022	• • (S)-3-Amino-2-methylpropionate transaminase
205/01083	• Hexaprenyl-diphosphate synthase ((2E,6E)-		(2.6.1.22)
205/01004	farnesyl-diphosphate specific)(2.5.1.83)		• 4-Hydroxyglutamate transaminase (2.6.1.23)
205/01084	. All-trans-nonaprenyl-diphosphate synthase	206/01024	. Diiodotyrosine transaminase (2.6.1.24)
205/01085	(geranyl-diphosphate specific)(2.5.1.84)	206/01026	Thyroid-hormone transaminase (2.6.1.26)
203/01083	All-trans-nonaprenyl-diphosphate synthase (geranylgeranyl-diphosphate specific)(2.5.1.85)	206/01027	• Tryptophan transaminase (2.6.1.27)
205/01086	Trans, polycis-decaprenyl diphosphate synthase	206/01028	Tryptophanphenylpyruvate transaminase
200,01000	(2.5.1.86)	206/01029	(2.6.1.28)  • Diamine transaminase (2.6.1.29)
205/01087	Ditrans, polycis-polyprenyl diphosphate synthase	206/01029	<ul> <li>Dramme transammase (2.6.1.29)</li> <li>Pyridoxaminepyruvate transaminase (2.6.1.30)</li> </ul>
	((2E,6E)-farnesyl diphosphate specific)(2.5.1.87)		. Pyridoxamineoxaloacetate transaminase
205/01088	Trans,polycis-polyprenyl diphosphate synthase	200/01031	(2.6.1.31)
	((2Z,6E)-farnesyl diphosphate specific)(2.5.1.88)	206/01032	. Valine3-methyl-2-oxovalerate transaminase
205/01089	. Tritrans, polycis-undecaprenyl-diphosphate		(2.6.1.32)
	synthase (geranylgeranyl-diphosphate specific) (2.5.1.89)	206/01033	dTDP-4-amino-4,6-dideoxy-D-glucose
205/0109	All-trans-octaprenyl-diphosphate synthase		transaminase (2.6.1.33)
203/0107	(2.5.1.90)	206/01034	• UDP-2-acetamido-4-amino-2,4,6-trideoxyglucose
205/01091	All-trans-decaprenyl-diphosphate synthase	206/01025	transaminase (2.6.1.34)
	(2.5.1.91)	206/01035 206/01036	<ul> <li>Glycineoxaloacetate transaminase (2.6.1.35)</li> <li>L-Lysine 6-transaminase (2.6.1.36)</li> </ul>
205/01092	• • (2Z,6Z)-Farnesyl diphosphate synthase (2.5.1.92)	206/01030	<ul> <li>L-Lysine o-transammase (2.0.1.30)</li> <li>2-Aminoethylphosphonatepyruvate</li> </ul>
205/01093		200/01037	transaminase (2.6.1.37)
205/01094	• • • • • • • • • • • • • • • • • • • •	206/01038	Histidine transaminase (2.6.1.38)
205/01095	1.0	206/01039	2-Aminoadipate transaminase (2.6.1.39)
205/01096		206/0104	(R)-3-Amino-2-methylpropionatepyruvate
205/01097	• Pseudaminic acid synthase (2.5.1.97)		transaminase (2.6.1.40)
205/01098	Rhizobium leguminosarum exopolysaccharide glucosyl ketal-pyruvate-transferase (2.5.1.98)		• • D-Methioninepyruvate transaminase (2.6.1.41)
205/01099	All-trans-phytoene synthase (2.5.1.99)	206/01042	Branched-chain-amino-acid transaminase
205/010	Fumigaclavine A dimethylallyltransferase	206/01013	(2.6.1.42)
	(2.5.1.100)		. Aminolevulinate transaminase (2.6.1.43)
205/01101		206/01044 206/01045	<ul> <li>Alanineglyoxylate transaminase (2.6.1.44)</li> <li>Serineglyoxylate transaminase (2.6.1.45)</li> </ul>
205/01102	Geranyl-pyrophosphate—olivetolic acid	206/01045	Diaminobutyratepyruvate transaminase
	geranyltransferase (2.5.1.102)	200/01040	(2.6.1.46)
205/01103	• Presqualene diphosphate synthase (2.5.1.103)	206/01047	
			(21012111)

	ovalerate transaminase (2.6.1.48)			Archaeosine synthase (2.6.1.97)
	oxyphenylalanine transaminase (2.6.1.49)	206/01098		UDP-2-acetamido-2-deoxy-ribo-hexuluronate
206/0105 Glutami	inescyllo-inositol transaminase			aminotransferase (2.6.1.98)
(2.6.1.5)		206/01099		L-Tryptophan—pyruvate aminotransferase
	pyruvate transaminase (2.6.1.51)			(2.6.1.99)
-	oserine transaminase (2.6.1.52)	206/03		Oximinotransferases (2.6.3)
206/01054 Pyridox	amine-phosphate transaminase (2.6.1.54)	206/03001		Oximinotransferase (2.6.3.1)
206/01055 Taurine	2-oxoglutarate transaminase (2.6.1.55)	206/99		ransferring other nitrogenous groups (2.6.99)
	uanidino-3-amino-1,3-dideoxy-scyllo-	206/99001		dATP(dGTP)DNA purinetransferase (2.6.99.1)
	transaminase (2.6.1.56)	206/99002		Pyridoxine 5'-phosphate synthase (2.6.99.2)
	ic-amino-acid transaminase (2.6.1.57)	207/00	Tre	ansferases transferring phosphorus-containing
206/01058 Phenyla	lanine(histidine) transaminase (2.6.1.58)	207700		oups (2.7)
	-amino-4,6-dideoxygalactose	207/01	_	Phosphotransferases with an alcohol group as
transam	inase (2.6.1.59)	207/01		acceptor (2.7.1)
	ic-amino-acidglyoxylate transaminase	207/01001		Hexokinase (2.7.1.1)
(2.6.1.6)	·			Glucokinase (2.7.1.2)
	ylmethionine8-amino-7-oxononanoate	207/01003		Ketohexokinase (2.7.1.3)
	inase (2.6.1.62)	207/01004		Fructokinase (2.7.1.4)
	nineglyoxylate transaminase (2.6.1.63)			Rhamnulokinase (2.7.1.5)
	ine-phenylpyruvate transaminase			Galactokinase (2.7.1.6)
(2.6.1.6	·			Mannokinase (2.7.1.7)
	tyl-beta-lysine transaminase (2.6.1.65)			Glucosamine kinase (2.7.1.8)
	-pyruvate transaminase (2.6.1.66)	207/01008		Phosphoglucokinase (2.7.1.10)
	ohexanoate transaminase (2.6.1.67)	207/0101		6-Phosphofructokinase (2.7.1.10)
	ne(lysine) transaminase (2.6.1.68)			Gluconokinase (2.7.1.11)
_	tephenylpyruvate transaminase			Dehydrogluconokinase (2.7.1.12)
(2.6.1.7)	·			Sedoheptulokinase (2.7.1.14)
-	-pyruvate 6-transaminase (2.6.1.71)			Ribokinase (2.7.1.14)
	droxyphenylglycine transaminase			Ribulokinase (2.7.1.13) Ribulokinase (2.7.1.16)
(2.6.1.7)				Xylulokinase (2.7.1.10)  Xylulokinase (2.7.1.17)
	nineglyoxylate transaminase (2.6.1.73)			Phosphoribokinase (2.7.1.18)
_	osporin-C transaminase (2.6.1.74)	207/01018		Phosphoribulokinase (2.7.1.19)
	e-conjugate transaminase (2.6.1.75)	207/01019		Adenosine kinase (2.7.1.20)
	obutyrate2-oxoglutarate transaminase	207/0102		Thymidine kinase (2.7.1.20)
(2.6.1.7)		207/01021		Ribosylnicotinamide kinase (2.7.1.22)
	pyruvate aminotransferase (2.6.1.77)	207/01022		NAD+ kinase (2.7.1.23)
	teprephenate aminotransferase (2.6.1.78) ateprephenate aminotransferase			Dephospho-CoA kinase (2.7.1.24)
(2.6.1.7)				Adenylyl-sulfate kinase (2.7.1.24)
	namine aminotransferase (2.6.1.80)			Riboflavin kinase (2.7.1.26)
	lornithine transaminase (2.6.1.81)	207/01020		Erythritol kinase (2.7.1.27)
· · · · · · · · · · · · · · · · · · ·	ne aminotransferase (2.6.1.82)	207/01027		Triokinase (2.7.1.28)
	minopimelate aminotransferase (2.6.1.83)	207/01028		Glycerone kinase (2.7.1.29), i.e.
	epyruvate transaminase (2.6.1.84)	207/01029	• •	dihydroxyacetone kinase
~	leoxychorismate synthase (2.6.1.85)	207/0103		Glycerol kinase (2.7.1.30)
	o-4-deoxychorismate synthase (2.6.1.86)	207/0103	•	Glycerate kinase (2.7.1.30)
	amino-4-deoxy-L-arabinose	207/01031		Choline kinase (2.7.1.31)
	ansferase (2.6.1.87)	207/01032		Pantothenate kinase (2.7.1.33)
	nine transaminase (2.6.1.88)	207/01033		Pantetheine kinase (2.7.1.34)
	-amino-3,6-dideoxy-alpha-D-	207/01034		Pyridoxal kinase (2.7.1.35)
	ranose transaminase (2.6.1.89)			Mevalonate kinase (2.7.1.36)
	-amino-3,6-dideoxy-alpha-D-	207/01030		Protein kinase (2.7.1.37) (C12Y 207/11001,
	byranose transaminase (2.6.1.90)	207/01037	• •	C12Y 207/11008 - C12Y 207/11013,
-	amino-4,6-dideoxy-alpha-D-N-acetyl-D-			C12Y 207/11021, C12Y 207/11022,
	mine transaminase (2.6.1.91)			<u>C12Y 207/11024, C12Y 207/11025,</u>
	amino-4,6-dideoxy-L-N-acetyl-beta-L-			C12Y 207/1103, C12Y 207/12001 take
	nine transaminase (2.6.1.92)			precedence)
	e transaminase (2.6.1.93)	207/01039		Homoserine kinase (2.7.1.39)
	nino-2'-hydroxyneamine transaminase	207/0104		Pyruvate kinase (2.7.1.40)
(2.6.1.9	· · · · · · · · · · · · · · · · · · ·	207/01041		Glucose-1-phosphate phosphodismutase
206/01095 Neomyo	cin C transaminase (2.6.1.95)			(2.7.1.41)
206/01096 4-Amin	obutyrate—pyruvate transaminase	207/01042		Riboflavin phosphotransferase (2.7.1.42)
(2.6.1.9	6)	207/01043		Glucuronokinase (2.7.1.43)

207/01044 Galacturonokinase (2.7.1.44)	207/01102 Hamamelose kinase (2.7.1.102)
207/01045 2-Dehydro-3-deoxygluconokinase (2.7.1.45)	207/01103 Viomycin kinase (2.7.1.103)
207/01046 L-Arabinokinase (2.7.1.46)	207/01105 6-Phosphofructo-2-kinase (2.7.1.105)
207/01047 D-Ribulokinase (2.7.1.47)	207/01106 Glucose-1,6-bisphosphate synthase (2.7.1.106)
207/01048 Uridine kinase (2.7.1.48)	207/01107 Diacylglycerol kinase (2.7.1.107)
207/01049 Hydroxymethylpyrimidine kinase (2.7.1.49)	207/01108 Dolichol kinase (2.7.1.108)
207/0105 Hydroxyethylthiazole kinase (2.7.1.50)	207/01112 Protein-tyrosine kinase (2.7.1.112)
207/01051 L-Fuculokinase (2.7.1.51)	(C12Y 207/10001, C12Y 207/10002 take
207/01052 Fucokinase (2.7.1.52)	precedence)
207/01053 L-Xylulokinase (2.7.1.53)	207/01113 Deoxyguanosine kinase (2.7.1.113)
207/01054 D-Arabinokinase (2.7.1.54)	207/01114 AMPthymidine kinase (2.7.1.114)
207/01055 Allose kinase (2.7.1.55)	207/01118 ADPthymidine kinase (2.7.1.118)
207/01056 1-Phosphofructokinase (2.7.1.56)	207/01119 Hygromycin-B 7"-O-kinase (2.7.1.119)
207/01058 2-Dehydro-3-deoxygalactonokinase (2.7.1.58)	207/01121 Phosphoenolpyruvateglycerone
207/01059 N-Acetylglucosamine kinase (2.7.1.59)	phosphotransferase (2.7.1.121)
207/0106 N-Acylmannosamine kinase (2.7.1.60)	207/01122 Xylitol kinase (2.7.1.122)
207/01061 Acyl-phosphatehexose phosphotransferase	207/01127 • • Inositol-trisphosphate 3-kinase (2.7.1.127)
(2.7.1.61)	207/0113 . Tetraacyldisaccharide 4'-kinase (2.7.1.130)
207/01062 Phosphoramidatehexose phosphotransferase	207/01134 Inositol-tetrakisphosphate 1-kinase (2.7.1.134)
(2.7.1.62)	207/01136 Macrolide 2'-kinase (2.7.1.136)
207/01063 Polyphosphateglucose phosphotransferase	207/01137 • Phosphatidylinositol 3-kinase (2.7.1.137)
(2.7.1.63)	207/01138 Ceramide kinase (2.7.1.138)
207/01064 • • Inositol 3-kinase (2.7.1.64)	207/0114 Inositol-tetrakisphosphate 5-kinase (2.7.1.140)
207/01065 • • Scyllo-inosamine 4-kinase (2.7.1.65)	207/01142 Glycerol-3-phosphateglucose
207/01066 • • Undecaprenol kinase (2.7.1.66)	phosphotransferase (2.7.1.142)
207/01067 • 1-Phosphatidylinositol 4-kinase (2.7.1.67)	207/01143 • • Diphosphate-purine nucleoside kinase (2.7.1.143)
207/01068 • 1-Phosphatidylinositol-4-phosphate 5-kinase	207/01144 Tagatose-6-phosphate kinase (2.7.1.144)
(2.7.1.68)	207/01145 Deoxynucleoside kinase (2.7.1.145)
207/01069 Protein-Npi-phosphohistidine-sugar	207/01146 ADP-specific phosphofructokinase (2.7.1.146)
phosphotransferase (2.7.1.69), i.e. sucrose	207/01147 ADP-specific glucokinase (2.7.1.147)
phosphotransferase system II	207/01148 4-(Cytidine 5'-diphospho)-2-C-methyl-D-
207/01071 • • Shikimate kinase (2.7.1.71)	erythritol kinase (2.7.1.148)
207/01072 Streptomycin 6-kinase (2.7.1.72)	207/01149 1-Phosphatidylinositol-5-phosphate 4-kinase
207/01073 Inosine kinase (2.7.1.73)	(2.7.1.149)
207/01074 Deoxycytidine kinase (2.7.1.74)	207/0115 1-Phosphatidylinositol-3-phosphate 5-kinase
207/01076 Deoxyadenosine kinase (2.7.1.76)	(2.7.1.150)
207/01077 Nucleoside phosphotransferase (2.7.1.77)	207/01151 Inositol-polyphosphate multikinase (2.7.1.151)
207/01078 • Polynucleotide 5'-hydroxyl-kinase (2.7.1.78)	207/01153 • Phosphatidylinositol-4,5-bisphosphate 3-kinase (2.7.1.153), i.e. phosphoinositide 3-kinase
207/01079 Diphosphateglycerol phosphotransferase	* *
(2.7.1.79)	207/01154 • Phosphatidylinositol-4-phosphate 3-kinase (2.7.1.154)
207/0108 • Diphosphateserine phosphotransferase	207/01156 • Adenosylcobinamide kinase (2.7.1.156)
(2.7.1.80)	207/01150 • Adenosylcoomanide kinase (2.7.1.150) 207/01157 • N-Acetylgalactosamine kinase (2.7.1.157)
207/01081 • Hydroxylysine kinase (2.7.1.81)	207/01157 • N-Acetylgalactosalillie kiliase (2.7.1.157) 207/01158 • Inositol-pentakisphosphate 2-kinase (2.7.1.158)
207/01082 • Ethanolamine kinase (2.7.1.82)	207/01159 • Inositol-1,3,4-trisphosphate 5/6-kinase (2.7.1.159)
207/01083 • Pseudouridine kinase (2.7.1.83)	
207/01084 Alkylglycerone kinase (2.7.1.84)	
207/01085 Beta-glucoside kinase (2.7.1.85)	207/01161 CTP-dependent riboflavin kinase (2.7.1.161)
207/01086 NADH kinase (2.7.1.86)	207/01162 . N-Acetylhexosamine 1-kinase (2.7.1.162) 207/01163 . Hygromycin B 4-O-kinase (2.7.1.163)
207/01087 Streptomycin 3"-kinase (2.7.1.87)	
207/01088 . Dihydrostreptomycin-6-phosphate 3'-alpha-kinase	207/01164 . O-Phosphoseryl-tRNA(Sec) kinase (2.7.1.164)
(2.7.1.88)	207/01165 Glycerate 2-kinase (2.7.1.165)
207/01089 Thiamine kinase (2.7.1.89)	207/01166 3-Deoxy-D-manno-octulosonic acid kinase
207/0109 • Diphosphatefructose-6-phosphate 1-phosphotransferase (2.7.1.90)	(2.7.1.166) 207/01167 . D-Glycero-beta-D-manno-heptose-7-phosphate
	kinase (2.7.1.167)
207/01091 Sphinganine kinase (2.7.1.91) 207/01092 Sphinganine kinase (2.7.1.91) 5 Dehydro 2 degyyglyconokinase (2.7.1.92)	207/01168 . D-Glycero-alpha-D-manno-heptose-7-phosphate
207/01092 • 5-Dehydro-2-deoxygluconokinase (2.7.1.92)	kinase (2.7.1.168)
207/01093 Alkylglycerol kinase (2.7.1.93)	207/01169 • Pantoate kinase (2.7.1.169)
207/01094 • Acylglycerol kinase (2.7.1.94)  207/01005 • Kanamycin kinase (2.7.1.95) i.e. neomycin	207/0117 . Anhydro-N-acetylmuramic acid kinase
207/01095 . Kanamycin kinase (2.7.1.95), i.e. neomycin- kanamycin phosphotransferase	(2.7.1.170)
207/011 • S-Methyl-5-thioribose kinase (2.7.1.100)	207/01171 • Protein-fructosamine 3-kinase (2.7.1.171)
207/0110 • S-Methyl-3-thiofibose khase (2.7.1.100) 207/01101 • Tagatose kinase (2.7.1.101)	207/01172 • Protein-ribulosamine 3-kinase (2.7.1.172)
20//01101 • • 1 agaiose Alliase (2./.1.101)	(Birinia)

205/01152	205/04022 Pil 4511 I I I I I I I
207/01173 • Nicotinate riboside kinase (2.7.1.173)	207/04023 • Ribose 1,5-bisphosphate phosphokinase
207/01174 Diacylglycerol kinase (CTP dependent)	(2.7.4.23)
(2.7.1.174)	207/04024 Diphosphoinositol-pentakisphosphate kinase
207/01175 • Maltokinase (2.7.1.175)	(2.7.4.24)
207/01176 UDP-N-acetylglucosamine kinase (2.7.1.176)	207/04025 (d)CMP kinase (2.7.4.25)
207/01177 L-Threonine kinase (2.7.1.177)	207/04026 Isopentenyl phosphate kinase (2.7.4.26)
207/02 • Phosphotransferases with a carboxy group as	207/04027 [Pyruvate, phosphate dikinase]-phosphate
acceptor (2.7.2)	phosphotransferase (2.7.4.27)
207/02001 Acetate kinase (2.7.2.1)	207/04028 [Pyruvate, water dikinase]-phosphate
207/02002 Carbamate kinase (2.7.2.2)	phosphotransferase (2.7.4.28)
207/02003 • • Phosphoglycerate kinase (2.7.2.3)	207/06 • Diphosphotransferases (2.7.6)
207/02004 Aspartate kinase (2.7.2.4)	207/06001 . Ribose-phosphate diphosphokinase (2.7.6.1)
207/02006 • • Formate kinase (2.7.2.6)	207/06002 Thiamine diphosphokinase (2.7.6.2)
207/02007 • • Butyrate kinase (2.7.2.7)	207/06003 2-Amino-4-hydroxy-6-
207/02008 • • Acetylglutamate kinase (2.7.2.8)	hydroxymethyldihydropteridine diphosphokinase
207/0201 • • Phosphoglycerate kinase (GTP) (2.7.2.10)	(2.7.6.3)
207/02011 Glutamate 5-kinase (2.7.2.11)	207/06004 . Nucleotide diphosphokinase (2.7.6.4)
207/02012 Acetate kinase (diphosphate) (2.7.2.12)	207/06005 GTP diphosphokinase (2.7.6.5)
207/02013 Glutamate 1-kinase (2.7.2.13)	207/07 • Nucleotidyltransferases (2.7.7)
207/02014 Branched-chain-fatty-acid kinase (2.7.2.14)	207/07001 Nicotinamide-nucleotide adenylyltransferase
207/02015 Propionate kinase (2.7.2.15)	(2.7.7.1)
207/03 • Phosphotransferases with a nitrogenous group as	207/07002 FAD synthetase (2.7.7.2)
acceptor (2.7.3)	207/07003 • Pantetheine-phosphate adenylyltransferase
207/03001 Guanidinoacetate kinase (2.7.3.1)	(2.7.7.3)
207/03002 Creatine kinase (2.7.3.2)	207/07004 Sulfate adenylyltransferase (2.7.7.4)
207/03003 • • Arginine kinase (2.7.3.3)	207/07005 Sulfate adenylyltransferase (ADP) (2.7.7.5)
207/03004 Taurocyamine kinase (2.7.3.4)	207/07006 DNA-directed RNA polymerase (2.7.7.6)
207/03005 Lombricine kinase (2.7.3.5)	207/07007 DNA-directed DNA polymerase (2.7.7.7), i.e.
207/03006 Hypotaurocyamine kinase (2.7.3.6)	DNA replicase
207/03007 • • Opheline kinase (2.7.3.7)	207/07008 Polyribonucleotide nucleotidyltransferase
207/03008 Ammonia kinase (2.7.3.8)	(2.7.7.8), i.e. polynucleotide phosphorylase
207/03009 • Phosphoenolpyruvate-protein phosphotransferase	207/07009 UTP-glucose-1-phosphate uridylyltransferase
(2.7.3.9)	(2.7.7.9), i.e. UDP-glucose-pyrophosphorylase
207/0301 • • Agmatine kinase (2.7.3.10)	207/0701 UTPhexose-1-phosphate uridylyltransferase
207/04 • Phosphotransferases with a phosphate group as	(2.7.7.10)
acceptor (2.7.4)	207/07011 UTPxylose-1-phosphate uridylyltransferase
207/04001 • • Polyphosphate kinase (2.7.4.1)	(2.7.7.11) 207/07012 • UDP-glucosehexose-1-phosphate
207/04002 • Phosphomevalonate kinase (2.7.4.2)	uridylyltransferase (2.7.7.12)
207/04003 Adenylate kinase (2.7.4.3)	207/07013 • Mannose-1-phosphate guanylyltransferase
207/04004 Nucleoside-phosphate kinase (2.7.4.4)	(2.7.7.13) (2.7.7.13)
207/04006 Nucleoside-diphosphate kinase (2.7.4.6)	207/07014 • Ethanolamine-phosphate cytidylyltransferase
207/04007 • Phosphomethylpyrimidine kinase (2.7.4.7)	(2.7.7.14)
207/04008 • Guanylate kinase (2.7.4.8)	207/07015 • Choline-phosphate cytidylyltransferase (2.7.7.15)
207/04009 dTMP kinase (2.7.4.9)	207/07018 • Nicotinate-nucleotide adenylytransferase
207/0401 • Nucleoside-triphosphateadenylate kinase	(2.7.7.18)
(2.7.4.10)	207/07019 • Polynucleotide adenylyltransferase (2.7.7.19)
207/04011 • • (Deoxy)adenylate kinase (2.7.4.11)	207/07022 Mannose-1-phosphate guanylyltransferase (GDP)
207/04012 • T(2)-Induced deoxynucleotide kinase (2.7.4.12)	(2.7.7.22)
207/04013 • • (Deoxy)nucleoside-phosphate kinase (2.7.4.13)	207/07023 UDP-N-acetylglucosamine diphosphorylase
207/04014 • UMP/CMP kinase (2.7.4.14), i.e. uridine	(2.7.7.23)
monophosphate kinase	207/07024 • Glucose-1-phosphate thymidylyltransferase
207/04015 • Thiamine-diphosphate kinase (2.7.4.15)	(2.7.7.24)
207/04016 • Thiamine-phosphate kinase (2.7.4.16)	207/07027 • Glucose-1-phosphate adenylyltransferase
207/04017 • 3-Phosphoglyceroyl-phosphate-polyphosphate	(2.7.7.27), i.e. ADP-glucose pyrophosphorylase
phosphotransferase (2.7.4.17)	207/07028 • Nucleoside-triphosphate-aldose-1-phosphate
207/04018 • Farnesyl-diphosphate kinase (2.7.4.18)	nucleotidyltransferase (2.7.7.28)
207/04019 • 5-Methyldeoxycytidine-5'-phosphate kinase	207/0703 Fucose-1-phosphate guanylyltransferase
(2.7.4.19)	(2.7.7.30)
207/0402 . Dolichyl-diphosphatepolyphosphate	207/07031 DNA nucleotidylexotransferase (2.7.7.31), i.e.
phosphotransferase (2.7.4.20)	terminal deoxynucleotidyl transferase
207/04021 • Inositol-hexakisphosphate kinase (2.7.4.21)	207/07032 Galactose-1-phosphate thymidylyltransferase
207/04022 • UMP kinase (2.7.4.22)	(2.7.7.32)
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207/07033	Glucose-1-phosphate cytidylyltransferase (2.7.7.33)	207/07071 D-Glycero-alpha-D-manno-heptose 1-phosphate guanylyltransferase (2.7.7.71)
207/07034	• • Glucose-1-phosphate guanylyltransferase (2.7.7.34)	207/07072 CCA tRNA nucleotidyltransferase (2.7.7.72) 207/07073 Sulfur carrier protein ThiS adenylyltransferase
207/07035	Ribose-5-phosphate adenylyltransferase	(2.7.7.73)
207/07036	<ul><li>(2.7.7.35)</li><li>Aldose-1-phosphate adenylyltransferase</li></ul>	207/07074 1L-Myo-inositol 1-phosphate cytidylyltransferase (2.7.7.74)
	(2.7.7.36)	207/07075 • • Molybdopterin adenylyltransferase (2.7.7.75)
207/07037	• Aldose-1-phosphate nucleotidyltransferase (2.7.7.37)	207/07076 Molybdenum cofactor cytidylyltransferase (2.7.7.76)
207/07038	• 3-Deoxy-manno-octulosonate cytidylyltransferase (2.7.7.38)	207/07077 • Molybdenum cofactor guanylyltransferase (2.7.7.77)
207/07039		207/07078 GDP-D-glucose phosphorylase (2.7.7.78)
	(2.7.7.39)	207/07079 • • • • • • • • • • • • • • • • • • •
207/0704	• D-Ribitol-5-phosphate cytidylyltransferase (2.7.7.40)	207/0708 • Molybdopterin-synthase adenylyltransferase (2.7.7.80)
207/07041		·
207/07041	CDP-diacylglycerol synthase	, , , , , , , , , , , , , , , , , , ,
207/07042	. [Glutamateammonia-ligase] adenylyltransferase	207/07082 CMP-N,N'-diacetyllegionaminic acid synthase (2.7.7.82)
	(2.7.7.42)	207/07083 UDP-N-acetylgalactosamine diphosphorylase
207/07043	N-Acylneuraminate cytidylyltransferase     (2.7.7.43)	(2.7.7.83)
207/07044	Glucuronate-1-phosphate uridylyltransferase	207/08 • Transferases for other substituted phosphate groups
207/07044	(2.7.7.44)	(2.7.8)
207/07045	· · · · · · · · · · · · · · · · · · ·	207/08001 . Ethanolaminephosphotransferase (2.7.8.1)
	(2.7.7.45)	207/08002 Diacylglycerol cholinephosphotransferase (2.7.8.2)
207/07046	•	207/08003 Ceramide cholinephosphotransferase (2.7.8.3)
	• Streptomycin 3"-adenylyltransferase (2.7.7.47)	207/08004 Serine-phosphoethanolamine synthase (2.7.8.4)
207/07048	* *	207/08005 CDP-diacylglycerol-glycerol-3-phosphate 3-
	RNA replicase	phosphatidyltransferase (2.7.8.5)
207/07049		207/08006 Undecaprenyl-phosphate galactose
	telomerase or reverse-transcriptase	phosphotransferase (2.7.8.6)
207/0705	mRNA guanylyltransferase (2.7.7.50)	207/08007 Holo-[acyl-carrier-protein] synthase (2.7.8.7)
207/07051	Adenylylsulfateammonia adenylyltransferase (2.7.7.51)	207/08008 CDP-diacylglycerolserine O-phosphatidyltransferase (2.7.8.8)
207/07052	RNA uridylyltransferase (2.7.7.52)	207/08009 . Phosphomannan mannosephosphotransferase
207/07053	ATP adenylyltransferase (2.7.7.53)	(2.7.8.9)
207/07054	• Phenylalanine adenylyltransferase (2.7.7.54)	207/0801 Sphingosine cholinephosphotransferase (2.7.8.10)
207/07055	• • • • • • • • • • • • • • • • • • • •	207/08011 . CDP-diacylglycerolinositol 3-
	• • tRNA nucleotidyltransferase (2.7.7.56)	phosphatidyltransferase (2.7.8.11)
207/07057	•	207/08012 CDP-glycerol glycerophosphotransferase
	cytidylyltransferase (2.7.7.57)	(2.7.8.12)
207/07058		207/08013 Phospho-N-acetylmuramoyl-pentapeptide-
	(2.7.7.58)	transferase (2.7.8.13)
207/07059		207/08014 CDP-ribitol ribitolphosphotransferase (2.7.8.14)
207/0706	2-C-Methyl-D-erythritol 4-phosphate	207/08015 UDP-N-acetylglucosaminedolichyl-phosphate
	cytidylyltransferase (2.7.7.60)	N-acetylglucosaminephosphotransferase
207/07061	Citrate lyase holo-[acyl-carrier-protein] synthase	(2.7.8.15)
	(2.7.7.61)	207/08017 UDP-N-acetylglucosaminelysosomal-enzyme
207/07062	1 1	N-acetylglucosaminephosphotransferase
	guanylyltransferase (2.7.7.62)	(2.7.8.17)
207/07063	• Lipoateprotein ligase (2.7.7.63)	207/08018 UDP-galactoseUDP-N-acetylglucosamine
207/07064	UTP-monosaccharide-1-phosphate	galactose phosphotransferase (2.7.8.18)
	uridylyltransferase (2.7.7.64)	207/08019 UDP-glucoseglycoprotein glucose
207/07065	• Diguanylate cyclase (2.7.7.65)	phosphotransferase (2.7.8.19)
207/07066	• • Malonate decarboxylase holo-[acyl-carrier-protein] synthase (2.7.7.66)	207/0802 • Phosphatidylglycerolmembrane-oligosaccharide glycerophosphotransferase (2.7.8.20)
207/07067		207/08021 Membrane-oligosaccharide
207/07068		glycerophosphotransferase (2.7.8.21)
207/07000	(2.7.7.68)	207/08022 1-Alkenyl-2-acylglycerol choline
207/07069		phosphotransferase (2.7.8.22)
207/0707	D-Glycero-beta-D-manno-heptose 1-phosphate	207/08023 Carboxyvinyl-carboxyphosphonate
20110101	adenylyltransferase (2.7.7.70)	phosphorylmutase (2.7.8.23)
	· · · · · · · · · · · · · · · · · · ·	207/08024 Phosphatidylcholine synthase (2.7.8.24)
		207/08024 • • • Hospitatidy Chornie Synthase (2.7.8.24)

207/00025	T: 1 1 1 1 1 1 C A d	207/11010 DI 1 1 1 (2.7.11.10)
207/08025	Triphosphoribosyl-dephospho-CoA synthase (2.7.8.25)	207/11019 • Phosphorylase kinase (2.7.11.19)
207/09026	<ul> <li>. Adenosylcobinamide-GDP ribazoletransferase</li> </ul>	207/1102 • Elongation factor 2 kinase (2.7.11.20), i.e. eEF-2K
207/08020	(2.7.8.26)	
207/08027		207/11021 • Polo kinase (2.7.11.21) 207/11022 • Cyclin-dependent kinase (2.7.11.22)
207/08027	• 2-Phospho-L-lactate transferase (2.7.8.28)	207/11023 • Cyclin-dependent kinase (2.7.11.22)  207/11023 • [RNA-polymerase-subunit] kinase (2.7.11.23)
207/08029	L-Serine-phosphatidylethanolamine	207/11025 ••• [KNA-polymerase-subunit] kmase (2.7.11.25) 207/11024 ••• Mitogen-activated protein kinase (2.7.11.24), i.e.
207/08027	phosphatidyltransferase (2.7.8.29)	MAPK or MAPK2 or c-Jun N-terminal kinase
207/0803	<ul> <li>Undecaprenyl-phosphate 4-deoxy-4-formamido-</li> </ul>	207/11025 • Mitogen-activated protein kinase kinase kinase
20110003	L-arabinose transferase (2.7.8.30)	(2.7.11.25), i.e. MAPKKK or MAP3K
207/08031	Undecaprenyl-phosphate glucose	207/11026 • Tau-protein kinase (2.7.11.26)
	phosphotransferase (2.7.8.31)	207/11027 • [Acetyl-CoA carboxylase] kinase (2.7.11.27)
207/08032	3-O-Alpha-D-mannopyranosyl-alpha-D-	207/11028 • Tropomyosin kinase (2.7.11.28)
	mannopyranose xylosylphosphotransferase	207/11029 [Low-density-lipoprotein receptor] kinase
	(2.7.8.32)	(2.7.11.29)
207/08033	UDP-GlcNAc:undecaprenyl-phosphate	207/1103 Receptor protein serine/threonine kinase
	GlcNAc-1-phosphate transferase (2.7.8.33)	(2.7.11.30)
207/08034		207/11031 [Hydroxymethylglutaryl-CoA reductase
205/00025	inositolphosphotransferase (2.7.8.34)	(NADPH)] kinase (2.7.11.31)
207/08035	UDP-N-acetylglucosamine	207/11032 • • [Pyruvate, phosphate dikinase] kinase (2.7.11.32)
	—decaprenyl-phosphate N-	207/11033 • • [Pyruvate, water dikinase] kinase (2.7.11.33)
207/08036	acetylglucosaminephosphotransferase (2.7.8.35)  . Undecaprenyl phosphate N,N'-	207/12 • Dual-specificity kinases (2.7.12)
207/08030	diacetylbacillosamine 1-phosphate transferase	207/12001 • • Dual-specificity kinase (2.7.12.1)
	(2.7.8.36)	207/12002 Mitogen-activated protein kinase kinase
207/08037	• Alpha-D-ribose 1-methylphosphonate 5-	(2.7.12.2), i.e. MAPKK or MEK1 or MEK2
201700031	triphosphate synthase (2.7.8.37)	207/13 • Protein-histidine kinases (2.7.13)
207/09	• Phosphotransferases with paired acceptors (2.7.9)	207/13001 • Protein-histidine pros-kinase (2.7.13.1)
207/09001	• Pyruvate, phosphate dikinase (2.7.9.1)	207/13002 • Protein-histidine tele-kinase (2.7.13.2)
207/09002	• Pyruvate, water dikinase (2.7.9.2)	207/13003 • • Histidine kinase (2.7.13.3)
207/09003	• Selenide, water dikinase (2.7.9.3), i.e.	207/99 . Other protein kinases (2.7.99)
	selenophosphate-synthase	207/99001 Triphosphateprotein phosphotransferase
207/09004		(2.7.99.1)
207/09004 207/09005	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> </ul>	
	Alpha-glucan, water dikinase (2.7.9.4)	(2.7.99.1)  208/00 Transferases transferring sulfur-containing groups (2.8)
207/09005	<ul><li>Alpha-glucan, water dikinase (2.7.9.4)</li><li>Phosphoglucan, water dikinase (2.7.9.5)</li></ul>	208/00 Transferases transferring sulfur-containing groups
207/09005 207/10	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2),</li> </ul>	208/00 Transferases transferring sulfur-containing groups (2.8)
207/09005 207/10 207/10001	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> </ul>	208/00 Transferases transferring sulfur-containing groups (2.8) 208/01 Sulfurtransferases (2.8.1)
207/09005 207/10 207/10001 207/10002 207/11	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> </ul>	208/00 Transferases transferring sulfur-containing groups (2.8) 208/01 Sulfurtransferases (2.8.1) 208/01001 Transferases (2.8.1) 208/01001 Transferases (2.8.1.1)
207/09005 207/10 207/10001 207/10002 207/11	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase</li> </ul>	208/00 Transferases transferring sulfur-containing groups (2.8)  208/01 Sulfurtransferases (2.8.1)  208/01001 Thiosulfate sulfurtransferase (2.8.1.1)  208/01002 James American Sulfurtransferase (2.8.1.2)
207/09005 207/10 207/10001 207/10002 207/11 207/11001	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> </ul>	208/00 Transferases transferring sulfur-containing groups (2.8)  208/01 Sulfurtransferases (2.8.1)  208/01001 Thiosulfate sulfurtransferase (2.8.1.1)  208/01002 January Sulfurtransferase (2.8.1.2)  208/01003 Thiosulfatethiol sulfurtransferase (2.8.1.3)
207/09005 207/10 207/10001 207/10002 207/11	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)]</li> </ul>	208/00 Transferases transferring sulfur-containing groups (2.8)  208/01 Sulfurtransferases (2.8.1)  208/01001 Thiosulfate sulfurtransferase (2.8.1.1)  208/01002 James Sulfurtransferase (2.8.1.2)  208/01003 Thiosulfatethiol sulfurtransferase (2.8.1.3)  208/01004 Transferase (2.8.1.4)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11002	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> </ul>	208/00 Transferases transferring sulfur-containing groups (2.8)  208/01 Sulfurtransferases (2.8.1)  208/01001 Thiosulfate sulfurtransferase (2.8.1.1)  208/01002 Thiosulfate-thiol sulfurtransferase (2.8.1.2)  208/01003 Thiosulfate-thiol sulfurtransferase (2.8.1.3)  208/01004 Thiosulfate-dithiol sulfurtransferase (2.8.1.5)  208/01005 Thiosulfate-dithiol sulfurtransferase (2.8.1.5)  208/01006 Thiosulfate-dithiol sulfurtransferase (2.8.1.5)  208/01007 Thiosulfate-dithiol sulfurtransferase (2.8.1.5)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11002 207/11003	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11002	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11002 207/11003 207/11004	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/0101         . Thiazole synthase (2.8.1.10)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11002 207/11003	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> <li>[Isocitrate dehydrogenase (NADP+)] kinase</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/0101         . Thiazole synthase (2.8.1.10)           208/01011         . Molybdopterin synthase sulfurtransferase
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11003 207/11004 207/11005	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> <li>[Isocitrate dehydrogenase (NADP+)] kinase (2.7.11.5)</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/0101         . Thiazole synthase (2.8.1.10)           208/01011         . Molybdopterin synthase sulfurtransferase (2.8.1.11)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11003 207/11004 207/11005 207/11006	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> <li>[Isocitrate dehydrogenase (NADP+)] kinase (2.7.11.5)</li> <li>[Tyrosine 3-monooxygenase] kinase (2.7.11.6)</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/0101         . Thiazole synthase (2.8.1.10)           208/01011         . Molybdopterin synthase sulfurtransferase (2.8.1.11)           208/01012         . Molybdopterin synthase (2.8.1.12)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11003 207/11004 207/11005 207/11006 207/11007	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> <li>[Isocitrate dehydrogenase (NADP+)] kinase (2.7.11.5)</li> <li>[Tyrosine 3-monooxygenase] kinase (2.7.11.6)</li> <li>[Myosin-heavy-chain] kinase (2.7.11.7)</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/01011         . Thiazole synthase (2.8.1.10)           208/01012         . Molybdopterin synthase sulfurtransferase (2.8.1.12)           208/02         . Sulfotransferases (2.8.2)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11002 207/11003 207/11004 207/11005 207/11006 207/11007 207/11008	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> <li>[Isocitrate dehydrogenase (NADP+)] kinase (2.7.11.5)</li> <li>[Tyrosine 3-monooxygenase] kinase (2.7.11.6)</li> <li>[Myosin-heavy-chain] kinase (2.7.11.7)</li> <li>Fas-activated serine/threonine kinase (2.7.11.8)</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/0101         . Thiazole synthase (2.8.1.10)           208/01011         . Molybdopterin synthase sulfurtransferase (2.8.1.11)           208/01012         . Molybdopterin synthase (2.8.1.12)           208/02         . Sulfotransferase (2.8.2.)           208/02001         . Aryl sulfotransferase (2.8.2.1)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11003 207/11004 207/11005 207/11006 207/11007	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> <li>[Isocitrate dehydrogenase (NADP+)] kinase (2.7.11.5)</li> <li>[Tyrosine 3-monooxygenase] kinase (2.7.11.6)</li> <li>[Myosin-heavy-chain] kinase (2.7.11.7)</li> <li>Fas-activated serine/threonine kinase (2.7.11.8)</li> <li>Goodpasture-antigen-binding protein kinase</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/0101         . Thiazole synthase (2.8.1.10)           208/01011         . Molybdopterin synthase sulfurtransferase (2.8.1.11)           208/0201         . Molybdopterin synthase (2.8.1.12)           208/02001         . Aryl sulfotransferase (2.8.2.1)           208/02002         . Alcohol sulfotransferase (2.8.2.2)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11003 207/11004 207/11005 207/11006 207/11007 207/11008 207/11009	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> <li>[Isocitrate dehydrogenase (NADP+)] kinase (2.7.11.5)</li> <li>[Tyrosine 3-monooxygenase] kinase (2.7.11.6)</li> <li>[Myosin-heavy-chain] kinase (2.7.11.7)</li> <li>Fas-activated serine/threonine kinase (2.7.11.8)</li> <li>Goodpasture-antigen-binding protein kinase (2.7.11.9)</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/0101         . Thiazole synthase (2.8.1.10)           208/01011         . Molybdopterin synthase sulfurtransferase (2.8.1.11)           208/02012         . Sulfotransferases (2.8.2.2)           208/02002         . Alcohol sulfotransferase (2.8.2.2)           208/02003         . Amine sulfotransferase (2.8.2.3)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11003 207/11004 207/11005 207/11006 207/11007 207/11008 207/11009	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> <li>[Isocitrate dehydrogenase (NADP+)] kinase (2.7.11.5)</li> <li>[Tyrosine 3-monooxygenase] kinase (2.7.11.6)</li> <li>[Myosin-heavy-chain] kinase (2.7.11.7)</li> <li>Fas-activated serine/threonine kinase (2.7.11.8)</li> <li>Goodpasture-antigen-binding protein kinase (2.7.11.9)</li> <li>IkappaB kinase (2.7.11.10)</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/0101         . Thiazole synthase (2.8.1.10)           208/0101         . Molybdopterin synthase sulfurtransferase (2.8.1.11)           208/0201         . Molybdopterin synthase (2.8.1.12)           208/02001         . Aryl sulfotransferase (2.8.2.1)           208/02002         . Alcohol sulfotransferase (2.8.2.2)           208/02003         . Amine sulfotransferase (2.8.2.3)           208/02004         . Estrone sulfotransferase (2.8.2.4)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11003 207/11004 207/11005 207/11006 207/11007 207/11008 207/11009 207/1101 207/1101	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinases</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> <li>[Isocitrate dehydrogenase (NADP+)] kinase (2.7.11.5)</li> <li>[Tyrosine 3-monooxygenase] kinase (2.7.11.6)</li> <li>[Myosin-heavy-chain] kinase (2.7.11.7)</li> <li>Fas-activated serine/threonine kinase (2.7.11.8)</li> <li>Goodpasture-antigen-binding protein kinase (2.7.11.9)</li> <li>IkappaB kinase (2.7.11.10)</li> <li>cAMP-dependent protein kinase (2.7.11.11)</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/0101         . Thiazole synthase (2.8.1.10)           208/0101         . Molybdopterin synthase sulfurtransferase (2.8.1.11)           208/0201         . Molybdopterin synthase (2.8.1.12)           208/02001         . Aryl sulfotransferase (2.8.2.1)           208/02002         . Alcohol sulfotransferase (2.8.2.2)           208/02003         . Amine sulfotransferase (2.8.2.4)           208/02005         . Chondroitin 4-sulfotransferase (2.8.2.5)
207/09005 207/10 207/10001 207/10002 207/11 207/11001 207/11003 207/11004 207/11005 207/11006 207/11007 207/11008 207/11009 207/11011 207/11011	<ul> <li>Alpha-glucan, water dikinase (2.7.9.4)</li> <li>Phosphoglucan, water dikinase (2.7.9.5)</li> <li>Protein-tyrosine kinases (2.7.10)</li> <li>Receptor protein-tyrosine kinase (2.7.10.1)</li> <li>Non-specific protein-tyrosine kinase (2.7.10.2), i.e. spleen tyrosine kinase</li> <li>Protein-serine/threonine kinases (2.7.11)</li> <li>Non-specific serine/threonine protein kinase (2.7.11.1), i.e. casein kinase or checkpoint kinase</li> <li>[Pyruvate dehydrogenase (acetyl-transferring)] kinase (2.7.11.2)</li> <li>Dephospho-[reductase kinase] kinase (2.7.11.3)</li> <li>[3-Methyl-2-oxobutanoate dehydrogenase (acetyl-transferring)] kinase (2.7.11.4)</li> <li>[Isocitrate dehydrogenase (NADP+)] kinase (2.7.11.5)</li> <li>[Tyrosine 3-monooxygenase] kinase (2.7.11.6)</li> <li>[Myosin-heavy-chain] kinase (2.7.11.7)</li> <li>Fas-activated serine/threonine kinase (2.7.11.8)</li> <li>Goodpasture-antigen-binding protein kinase (2.7.11.9)</li> <li>IkappaB kinase (2.7.11.10)</li> <li>cAMP-dependent protein kinase (2.7.11.12)</li> </ul>	208/00         Transferases transferring sulfur-containing groups (2.8)           208/01         . Sulfurtransferases (2.8.1)           208/01001         . Thiosulfate sulfurtransferase (2.8.1.1)           208/01002         . 3-Mercaptopyruvate sulfurtransferase (2.8.1.2)           208/01003         . Thiosulfatethiol sulfurtransferase (2.8.1.3)           208/01004         . tRNA sulfurtransferase (2.8.1.4)           208/01005         . Thiosulfatedithiol sulfurtransferase (2.8.1.5)           208/01006         . Biotin synthase (2.8.1.6)           208/01007         . Cysteine desulfurase (2.8.1.7)           208/01008         . Lipoyl synthase (2.8.1.8)           208/01009         . Molybdenum cofactor sulfurtransferase (2.8.1.9)           208/0101         . Thiazole synthase (2.8.1.10)           208/01011         . Molybdopterin synthase sulfurtransferase (2.8.1.11)           208/0201         . Aryl sulfotransferase (2.8.2.1)           208/02001         . Alcohol sulfotransferase (2.8.2.2)           208/02002         . Alcohol sulfotransferase (2.8.2.3)           208/02003         . Amine sulfotransferase (2.8.2.4)           208/02005         . Chondroitin 4-sulfotransferase (2.8.2.5)           208/02006         . Choline sulfotransferase (2.8.2.6)
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	• Psychosine sulfotransferase (2.8.2.13)	210/01	Molybdenumtransferases or tungstentransferases
	• Bile-salt sulfotransferase (2.8.2.14)		with sulfide groups as acceptors (2.10.1)
	• Steroid sulfotransferase (2.8.2.15)	210/01001	Molybdopterin molybdotransferase (2.10.1.1)
	• Thiol sulfotransferase (2.8.2.16)	301/00	Hydrolases acting on ester bonds (3.1)
	Chondroitin 6-sulfotransferase (2.8.2.17)	301/01	• Carboxylic ester hydrolases (3.1.1)
	• Cortisol sulfotransferase (2.8.2.18)	301/01001	. Carboxylesterase (3.1.1.1)
208/02019	Triglucosylalkylacylglycerol sulfotransferase	301/01002	Arylesterase (3.1.1.2)
200/0202	(2.8.2.19)	301/01003	. Triacylglycerol lipase (3.1.1.3)
208/0202	• Protein-tyrosine sulfotransferase (2.8.2.20)	301/01004	• Phospholipase A2 (3.1.1.4)
208/02021	·	301/01005	. Lysophospholipase (3.1.1.5)
208/02022	, , , , , , , , , , , , , , , , , , , ,	301/01006	Acetylesterase (3.1.1.6)
208/02023	[Heparan sulfate]-glucosamine 3-sulfotransferase     1 (2.8.2.23)	301/01007	Acetylcholinesterase (3.1.1.7)
208/02024	• Desulfoglucosinolate sulfotransferase (2.8.2.24)	301/01008	Cholinesterase (3.1.1.8), i.e. butyrylcholine-
	Flavonol 3-sulfotransferase (2.8.2.25)		esterase
	• Quercetin-3-sulfate 3'-sulfotransferase (2.8.2.26)	301/0101	Tropinesterase (3.1.1.10)
	• Quercetin-3-sulfate 4'-sulfotransferase (2.8.2.27)	301/01011	• • Pectinesterase (3.1.1.11)
208/02027	Quercetin-3-surface 4-surfouransferase (2.3.2.27)     Quercetin-3,3'-bissulfate 7-sulfotransferase	301/01013	,
200/02020	(2.8.2.28)	301/01014	
208/02029	[Heparan sulfate]-glucosamine 3-sulfotransferase	301/01015	` ,
	2 (2.8.2.29)	301/01016	4-Carboxymethyl-4-hydroxyisocrotonolactonase
208/0203	[Heparan sulfate]-glucosamine 3-sulfotransferase		(3.1.1.16) ( <u>C12Y 301/01024</u> , <u>C12Y 503/03004</u>
	3 (2.8.2.30)	201/01017	take precedence)
208/02031	• Petromyzonol sulfotransferase (2.8.2.31)		Gluconolactonase (3.1.1.17)
208/02032	Scymnol sulfotransferase (2.8.2.32)	301/01019	. Uronolactonase (3.1.1.19)
208/02033	. N-Acetylgalactosamine 4-sulfate 6-O-	301/0102	. Tannase (3.1.1.20)
	sulfotransferase (2.8.2.33)	301/01021	. Retinyl-palmitate esterase (3.1.1.21) (C12Y 301/01001, C12Y 301/01003 take
208/02034	Glycochenodeoxycholate sulfotransferase		precedence)
	(2.8.2.34)	301/01022	Hydroxybutyrate-dimer hydrolase (3.1.1.22)
208/02035	Dermatan 4-sulfotransferase (2.8.2.35)		Acylglycerol lipase (3.1.1.23)
208/03	• CoA-transferases (2.8.3)		3-Oxoadipate enol-lactonase (3.1.1.24)
208/03001	Propionate CoA-transferase (2.8.3.1)		. 1,4-Lactonase (3.1.1.25)
208/03002	` ,		. Galactolipase (3.1.1.26)
208/03003	· /		• 4-Pyridoxolactonase (3.1.1.27)
208/03005	` ,	301/01028	- · · · · · · · · · · · · · · · · · · ·
208/03006	1 , ,	301/01029	· · · · · · · · · · · · · · · · · · ·
208/03007	` '	301/0103	. D-Arabinonolactonase (3.1.1.30)
208/03008	. Acetate CoA-transferase (2.8.3.8)		• 6-Phosphogluconolactonase (3.1.1.31)
208/03009	Butyrateacetoacetate CoA-transferase (2.8.3.9)	301/01032	
208/0301	Citrate CoA-transferase (2.8.3.10)	301/01033	• 6-Acetylglucose deacetylase (3.1.1.33)
208/03011 208/03012	<ul><li>Citramalate CoA-transferase (2.8.3.11)</li><li>Glutaconate CoA-transferase (2.8.3.12)</li></ul>	301/01034	. Lipoprotein lipase (3.1.1.34)
208/03012	Succinatehydroxymethylglutarate CoA	301/01035	. Dihydrocoumarin hydrolase (3.1.1.35)
206/03013	transferase (2.8.3.13)	301/01036	. Limonin-D-ring-lactonase (3.1.1.36)
208/03014	5-Hydroxypentanoate CoA-transferase (2.8.3.14)	301/01037	• Steroid-lactonase (3.1.1.37)
208/03014	Succinyl-CoA:(R)-benzylsuccinate CoA-	301/01038	• Triacetate-lactonase (3.1.1.38)
200/03013	transferase (2.8.3.15)	301/01039	Actinomycin lactonase (3.1.1.39)
208/03016	• Formyl-CoA transferase (2.8.3.16)	301/0104	• Orsellinate-depside hydrolase (3.1.1.40)
208/03017	Cinnamoyl-CoA:phenyllactate CoA-transferase	301/01041	• Cephalosporin-C deacetylase (3.1.1.41)
	(2.8.3.17)	301/01042	• Chlorogenate hydrolase (3.1.1.42)
208/04	• transferring alkylthio groups (2.8.4)	301/01043	Alpha-amino-acid esterase (3.1.1.43)
208/04001	Coenzyme-B sulfoethylthiotransferase (2.8.4.1)	301/01044	
208/04002	. Arsenate-mycothiol transferase (2.8.4.2)	301/01045	Carboxymethylenebutenolidase (3.1.1.45)
209/00	Transferases transferring selenium-containing	301/01046	Deoxylimonate A-ring-lactonase (3.1.1.46)
4U7/UU	groups (2.9)	301/01047	
209/01	• transferring selenium-containing groups (2.9.1)		esterase (3.1.1.47), i.e. platelet-activating factor
209/01001	L-Seryl-tRNA(Sec) selenium transferase (2.9.1.1)	201/01040	acetylhydrolase
209/01001	O-Phospho-L-seryl-tRNA(Sec):L-	301/01048	• Fusarinine-C ornithinesterase (3.1.1.48)
	selenocysteinyl-tRNA synthase (2.9.1.2)	301/01049 301/0105	<ul><li>Sinapine esterase (3.1.1.49)</li><li>Wax-ester hydrolase (3.1.1.50)</li></ul>
210/00		301/0105	<ul><li>wax-ester nydrolase (3.1.1.30)</li><li>Phorbol-diester hydrolase (3.1.1.51)</li></ul>
210/00	Transferases transferring molybdenum- or tungsten-containing groups (2.10)	301/01051	
	tungsten-containing groups (2.10)	501/01052	• • 1 hospitaticy infositor deacytase (3.1.1.32)

301/01053 • • Sialate O-acetylesterase (3.1.1.53)	301/02015 • • Ubiquitin thiolesterase (3.1.2.15)
· · · · · · · · · · · · · · · · · · ·	301/02016 • Citrate-lyase deacetylase (3.1.2.16)
301/01054 • Acetoxybutynylbithiophene deacetylase (3.1.1.54)	301/02017 • Chrate-ryase deacetylase (5.1.2.16) 301/02017 • (S)-Methylmalonyl-CoA hydrolase (3.1.2.17)
301/01055 • Acetylsalicylate deacetylase (3.1.1.55)	
301/01056 . Methylumbelliferyl-acetate deacetylase (3.1.1.56)	301/02018 • ADP-dependent short-chain-acyl-CoA hydrolase (3.1.2.18)
301/01050 Methylumbernieryi-acetate deacetylase (3.1.1.50) 301/01057 2-Pyrone-4,6-dicarboxylate lactonase (3.1.1.57)	301/02019 • ADP-dependent medium-chain-acyl-CoA
	hydrolase (3.1.2.19)
301/01058 N-Acetylgalactosaminoglycan deacetylase	· · · · · · · · · · · · · · · · · · ·
(3.1.1.58)	301/0202 • Acyl-CoA hydrolase (3.1.2.20)
301/01059 Juvenile-hormone esterase (3.1.1.59)	301/02021 Dodecanoyl-[acyl-carrier-protein] hydrolase
301/0106 . Bis(2-ethylhexyl)phthalate esterase (3.1.1.60)	(3.1.2.21) 201/02022 Polynitary a protein by drology (2.1.2.22)
301/01061 . Protein-glutamate methylesterase (3.1.1.61)	301/02022 • Palmitoyl-protein hydrolase (3.1.2.22)
301/01063 11-Cis-retinyl-palmitate hydrolase (3.1.1.63)	301/02023 • 4-Hydroxybenzoyl-CoA thioesterase (3.1.2.23)
301/01064 Retinoid isomerohydrolase (3.1.1.64)	301/02025 • Phenylacetyl-CoA hydrolase (3.1.2.25)
301/01065 . L-Rhamnono-1,4-lactonase (3.1.1.65)	301/02026 Bile-acid-CoA hydrolase (3.1.2.26)
301/01066 5-(3,4-Diacetoxybut-1-ynyl)-2,2'-bithiophene	301/02027 Choloyl-CoA hydrolase (3.1.2.27)
deacetylase (3.1.1.66)	301/02028 1,4-Dihydroxy-2-naphthoyl-CoA hydrolase
301/01067 • Fatty-acyl-ethyl-ester synthase (3.1.1.67)	(3.1.2.28)
301/01068 Xylono-1,4-lactonase (3.1.1.68)	301/02029 • Fluoroacetyl-CoA thioesterase (3.1.2.29)
301/0107 Cetraxate benzylesterase (3.1.1.70)	301/03 • Phosphoric monoester hydrolases (3.1.3)
301/01071 • • Acetylalkylglycerol acetylhydrolase (3.1.1.71)	301/03001 • Alkaline phosphatase (3.1.3.1)
301/01072 Acetylxylan esterase (3.1.1.72)	301/03002 Acid phosphatase (3.1.3.2)
301/01073 • • Feruloyl esterase (3.1.1.73)	301/03003 • Phosphoserine phosphatase (3.1.3.3)
301/01074 • • Cutinase (3.1.1.74)	301/03004 • Phosphatidate phosphatase (3.1.3.4)
301/01075 • • Poly(3-hydroxybutyrate) depolymerase (3.1.1.75)	301/03005 • • 5'-Nucleotidase (3.1.3.5)
301/01076 Poly(3-hydroxyoctanoate) depolymerase	301/03006 3'-Nucleotidase (3.1.3.6)
(3.1.1.76)	301/03007 3'(2'),5'-Bisphosphate nucleotidase (3.1.3.7)
301/01077 • • Acyloxyacyl hydrolase (3.1.1.77)	301/03008 3-Phytase (3.1.3.8)
301/01078 • Polyneuridine-aldehyde esterase (3.1.1.78)	301/03009 Glucose-6-phosphatase (3.1.3.9)
301/01079 • • Hormone-sensitive lipase (3.1.1.79)	301/0301 Glucose-1-phosphatase (3.1.3.10)
301/0108 Acetylajmaline esterase (3.1.1.80)	301/03011 Fructose-bisphosphatase (3.1.3.11)
301/01081 Quorum-quenching N-acyl-homoserine lactonase	301/03012 • • Trehalose-phosphatase (3.1.3.12)
(3.1.1.81)	301/03013 Bisphosphoglycerate phosphatase (3.1.3.13)
301/01082 • • Pheophorbidase (3.1.1.82)	301/03014 • • Methylphosphothioglycerate phosphatase
301/01083 • • Monoterpene epsilon-lactone hydrolase (3.1.1.83)	(3.1.3.14)
301/01084 Cocaine esterase (3.1.1.84)	301/03015 • Histidinol-phosphatase (3.1.3.15)
301/01085 • • Pimelyl-[acyl-carrier protein] methyl ester	301/03016 • • Phosphoprotein phosphatase (3.1.3.16), i.e.
esterase (3.1.1.85)	calcineurin
301/01086 Rhamnogalacturonan acetylesterase (3.1.1.86)	301/03017 [Phosphorylase] phosphatase (3.1.3.17)
301/01087 Fumonisin B1 esterase (3.1.1.87)	301/03018 Phosphoglycolate phosphatase (3.1.3.18)
301/01088 Pyrethroid hydrolase (3.1.1.88)	301/03019 • • Glycerol-2-phosphatase (3.1.3.19)
301/01089 Protein phosphatase methylesterase-1 (3.1.1.89)	301/0302 • Phosphoglycerate phosphatase (3.1.3.20)
301/0109 • • All-trans-retinyl ester 13-cis isomerohydrolase	301/03021 • • Glycerol-1-phosphatase (3.1.3.21)
(3.1.1.90)	301/03022 • • Mannitol-1-phosphatase (3.1.3.22)
301/01091 2-Oxo-3-(5-oxofuran-2-ylidene)propanoate	301/03023 • • Sugar-phosphatase (3.1.3.23)
lactonase (3.1.1.91)	301/03024 • • Sucrose-phosphate phosphatase (3.1.3.24)
301/01092 4-Sulfomuconolactone hydrolase (3.1.1.92)	301/03025 Inositol-phosphate phosphatase (3.1.3.25)
301/01093 Mycophenolic acid acyl-glucuronide esterase	301/03026 • • 4-Phytase (3.1.3.26), i.e. 6-phytase
(3.1.1.93)	301/03027 • • Phosphatidylglycerophosphatase (3.1.3.27)
301/02 • Thioester hydrolases (3.1.2)	301/03028 ADP-phosphoglycerate phosphatase (3.1.3.28)
301/02001 Acetyl-CoA hydrolase (3.1.2.1)	301/03029 . N-Acylneuraminate-9-phosphatase (3.1.3.29)
301/02002 • • Palmitoyl-CoA hydrolase (3.1.2.2)	301/03031 Nucleotidase (3.1.3.31)
301/02003 • • Succinyl-CoA hydrolase (3.1.2.3)	301/03032 Polynucleotide 3'-phosphatase (3.1.3.32)
301/02004 3-Hydroxyisobutyryl-CoA hydrolase (3.1.2.4)	301/03033 • Polynucleotide 5'-phosphatase (3.1.3.33)
301/02005 • • Hydroxymethylglutaryl-CoA hydrolase (3.1.2.5)	301/03034 Deoxynucleotide 3'-phosphatase (3.1.3.34)
301/02006 Hydroxyacylglutathione hydrolase (3.1.2.6)	301/03035 • Thymidylate 5'-phosphatase (3.1.3.35)
301/02007 Glutathione thiolesterase (3.1.2.7)	301/03036 • Phosphoinositide 5-phosphatase (3.1.3.36)
301/0201 • Formyl-CoA hydrolase (3.1.2.10)	301/03037 • Sedoheptulose-bisphosphatase (3.1.3.37)
301/02011 Acetoacetyl-CoA hydrolase (3.1.2.11)	301/03038 3-Phosphoglycerate phosphatase (3.1.3.38)
301/02012 S-Formylglutathione hydrolase (3.1.2.12)	301/03039 • Streptomycin-6-phosphatase (3.1.3.39)
301/02013 S-Succinylglutathione hydrolase (3.1.2.13)	301/0304 Guanidinodeoxy-scyllo-inositol-4-phosphatase
301/02014 Oleoyl-[acyl-carrier-protein] hydrolase (3.1.2.14),	(3.1.3.40)
i.e. ACP-thioesterase	301/03041 • • 4-Nitrophenylphosphatase (3.1.3.41)
	. I . 2 II

301/03042 [Glycogen-synthase-D] phosphatase (3.1.3.42)	301/03086 Phosphatidylinositol-3,4,5-trisphosphate 5-
301/03043 [Pyruvate dehydrogenase (acetyl-transferring)]-	phosphatase (3.1.3.86)
phosphatase (3.1.3.43)	301/03087 2-Hydroxy-3-keto-5-methylthiopentenyl-1-
301/03044 [Acetyl-CoA carboxylase]-phosphatase (3.1.3.44)	phosphate phosphatase (3.1.3.87)
301/03045 3-Deoxy-manno-octulosonate-8-phosphatase	301/03088 5"-Phosphoribostamycin phosphatase (3.1.3.88)
(3.1.3.45)	301/04 • Phosphoric diester hydrolases (3.1.4)
301/03046 Fructose-2,6-bisphosphate 2-phosphatase	301/04001 Phosphodiesterase I (3.1.4.1)
(3.1.3.46)	301/04002 Glycerophosphocholine phosphodiesterase
301/03047 [Hydroxymethylglutaryl-CoA reductase	(3.1.4.2)
(NADPH)]-phosphatase (3.1.3.47)	301/04003 Phospholipase C (3.1.4.3)
301/03048 Protein-tyrosine-phosphatase (3.1.3.48)	301/04004 • • Phospholipase D (3.1.4.4)
301/03049 [Pyruvate kinase]-phosphatase (3.1.3.49)	301/04011 • Phosphoinositide phospholipase C (3.1.4.11)
301/0305 • Sorbitol-6-phosphatase (3.1.3.50)	301/04012 Sphingomyelin phosphodiesterase (3.1.4.12)
301/03051 Dolichyl-phosphatase (3.1.3.51)	301/04013 Serine-ethanolaminephosphate phosphodiesterase
301/03052 • • [3-Methyl-2-oxobutanoate dehydrogenase (2-	(3.1.4.13)
methylpropanoyl-transferring)]-phosphatase	301/04014 • • [Acyl-carrier-protein] phosphodiesterase
(3.1.3.52)	(3.1.4.14)
301/03053 • • [Myosin-light-chain] phosphatase (3.1.3.53)	301/04015 • Adenylyl-[glutamateammonia ligase] hydrolase
301/03054 • Fructose-2,6-bisphosphate 6-phosphatase	(3.1.4.15)
(3.1.3.54)	301/04016 2',3'-Cyclic-nucleotide 2'-phosphodiesterase
301/03055 • Caldesmon-phosphatase (3.1.3.55)	(3.1.4.16)
301/03056 • Inositol-polyphosphate 5-phosphatase (3.1.3.56)	301/04017 3',5'-Cyclic-nucleotide phosphodiesterase (3.1.4.17)
301/03057 • Inositol-1,4-bisphosphate 1-phosphatase	
(3.1.3.57)	301/04035 3',5'-Cyclic-GMP phosphodiesterase (3.1.4.35)
301/03058 • Sugar-terminal-phosphatase (3.1.3.58)	301/04037 2',3'-Cyclic-nucleotide 3'-phosphodiesterase
301/03059 Alkylacetylglycerophosphatase (3.1.3.59)	(3.1.4.37)
301/0306 • • Phosphoenolpyruvate phosphatase (3.1.3.60)	301/04038 Glycerophosphocholine cholinephosphodiesterase
301/03062 Multiple inositol-polyphosphate phosphatase	(3.1.4.38)
(3.1.3.62)	301/04039 Alkylglycerophosphoethanolamine
301/03063 · · 2-Carboxy-D-arabinitol-1-phosphatase (3.1.3.63)	phosphodiesterase (3.1.4.39)
301/03064 • Phosphatidylinositol-3-phosphatase (3.1.3.64)	301/0404 CMP-N-acylneuraminate phosphodiesterase
301/03066 • Phosphatidylinositol-3,4-bisphosphate 4-	(3.1.4.40)
phosphatase (3.1.3.66)	301/04041 Sphingomyelin phosphodiesterase D (3.1.4.41)
301/03067 • Phosphatidylinositol-3,4,5-trisphosphate 3-	301/04042 Glycerol-1,2-cyclic-phosphate 2-
phosphatase (3.1.3.67)	phosphodiesterase (3.1.4.42)
301/03068 • • 2-Deoxyglucose-6-phosphatase (3.1.3.68)	301/04043 Glycerophosphoinositol
301/03069 Glucosylglycerol 3-phosphatase (3.1.3.69)	inositolphosphodiesterase (3.1.4.43)
301/0307 Mannosyl-3-phosphoglycerate phosphatase	301/04044 Glycerophosphoinositol
(3.1.3.70)	glycerophosphodiesterase (3.1.4.44)
301/03071 2-Phosphosulfolactate phosphatase (3.1.3.71)	301/04045 N-Acetylglucosamine-1-phosphodiester alpha-N-
301/03072 5-Phytase (3.1.3.72)	acetylglucosaminidase (3.1.4.45)
301/03073 Adenosylcobalamin/alpha-ribazole phosphatase	301/04046 Glycerophosphodiester phosphodiesterase
(3.1.3.73)	(3.1.4.46)
301/03074 • Pyridoxal phosphatase (3.1.3.74)	301/04048 Dolichylphosphate-glucose phosphodiesterase
301/03075 • Phosphoethanolamine/phosphocholine	(3.1.4.48)
phosphatase (3.1.3.75)	301/04049 Dolichylphosphate-mannose phosphodiesterase
301/03076 • Lipid-phosphate phosphatase (3.1.3.76)	(3.1.4.49)
301/03077 • Acireductone synthase (3.1.3.77)	301/0405 Glycosylphosphatidylinositol phospholipase D
301/03078 • Phosphatidylinositol-4,5-bisphosphate 4-	(3.1.4.50)
phosphatase (3.1.3.78)	301/04051 Glucose-1-phospho-D-mannosylglycoprotein
301/03079 • Mannosylfructose-phosphate phosphatase	phosphodiesterase (3.1.4.51)
(3.1.3.79)	301/04052 Cyclic-guanylate-specific phosphodiesterase
301/0308 • 2,3-Bisphosphoglycerate 3-phosphatase (3.1.3.80)	(3.1.4.52)
	301/04053 3',5'-Cyclic-AMP phosphodiesterase (3.1.4.53)
301/03081 • Diacylglycerol diphosphate phosphatase (3.1.3.81)	301/04054 . N-Acetylphosphatidylethanolamine-hydrolyzing
·	phospholipase D (3.1.4.54)
301/03082 D-Glycero-beta-D-manno-heptose 1,7-	301/05 • Triphosphoric monoester hydrolases (3.1.5)
bisphosphate 7-phosphatase (3.1.3.82)	301/05001 dGTPase (3.1.5.1)
301/03083 D-Glycero-alpha-D-manno-heptose-1,7-	301/06 • Sulfuric ester hydrolases (3.1.6)
bisphosphate 7-phosphatase (3.1.3.83)	301/06001 • • Arylsulfatase (3.1.6.1)
301/03084 • ADP-ribose 1"-phosphate phosphatase (3.1.3.84)	301/06002 • Steryl-sulfatase (3.1.6.2)
301/03085 • Glucosyl-3-phosphoglycerate phosphatase	301/06003 • Glycosulfatase (3.1.6.3)
(3.1.3.85)	301/06004 . N-Acetylgalactosamine-6-sulfatase (3.1.6.4)
	551/5000+ • • 11/16cty1galactosallillic-o-sulfatase (5.1.0.4)

301/06006 • • Choline-sulfatase (3.1.6.6)	301/21002 Deoxyribonuclease IV (phage-T(4)-induced)
301/06007 Cellulose-polysulfatase (3.1.6.7)	(3.1.21.2)
301/06008 Cerebroside-sulfatase (3.1.6.8)	301/21003 Type I site-specific deoxyribonuclease (3.1.21.3)
301/06009 • • Chondro-4-sulfatase (3.1.6.9)	301/21004 Type II site-specific deoxyribonuclease (3.1.21.4)
301/0601 • Chondro-6-sulfatase (3.1.6.10)	301/21005 Type III site-specific deoxyribonuclease
301/06011 • Disulfoglucosamine-6-sulfatase (3.1.6.11)	(3.1.21.5)
301/06012 • N-Acetylgalactosamine-4-sulfatase (3.1.6.12)	301/21006 CC-preferring endodeoxyribonuclease (3.1.21.6)
301/06013 • • Iduronate-2-sulfatase (3.1.6.13)	301/21007 Deoxyribonuclease V (3.1.21.7)
301/06014 • N-Acetylglucosamine-6-sulfatase (3.1.6.14)	• Endodeoxyribonucleases producing 3'-
301/06015 . N-Sulfoglucosamine-3-sulfatase (3.1.6.15)	phosphomonoesters (3.1.22)
301/06016 • • Monomethyl-sulfatase (3.1.6.16)	301/22001 Deoxyribonuclease II (3.1.22.1)
301/06017 D-Lactate-2-sulfatase (3.1.6.17)	301/22002 Aspergillus deoxyribonuclease K(1) (3.1.22.2)
301/06018 Glucuronate-2-sulfatase (3.1.6.18)	301/22004 Crossover junction endodeoxyribonuclease
301/07 • Diphosphoric monoester hydrolases (3.1.7)	(3.1.22.4)
301/07001 • Prenyl-diphosphatase (3.1.7.1)	301/22005 Deoxyribonuclease X (3.1.22.5)
301/07002 Guanosine-3',5'-bis(diphosphate) 3'-diphosphatase	301/25 • Site-specific endodeoxyribonucleases specific for
(3.1.7.2)	altered bases (3.1.25)
301/07003 Monoterpenyl-diphosphatase (3.1.7.3)	301/25001 . Deoxyribonuclease (pyrimidine dimer)(3.1.25.1)
301/07004 Sclareol cyclase (3.1.7.4)	301/26 • Endoribonucleases producing 5'-phosphomonoesters
301/07005 Geranylgeranyl diphosphate diphosphatase	(3.1.26)
(3.1.7.5)	301/26001 • Physarum polycephalum ribonuclease (3.1.26.1)
301/07006 • Farnesyl diphosphatase (3.1.7.6)	301/26002 Ribonuclease alpha (3.1.26.2)
301/07007 Drimenol cyclase (3.1.7.7)	301/26003 Ribonuclease III (3.1.26.3)
301/07008 Tuberculosinol synthase (3.1.7.8)	301/26004 Ribonuclease H (3.1.26.4)
301/07009 Isotuberculosinol synthase (3.1.7.9)	301/26005 Ribonuclease P (3.1.26.5)
301/0701 • • (13E)-Labda-7,13-dien-15-ol synthase (3.1.7.10)	301/26006 Ribonuclease IV (3.1.26.6)
301/07011 Geranyl diphosphate diphosphatase (3.1.7.11)	301/26007 Ribonuclease P4 (3.1.26.7)
301/08 • Phosphoric triester hydrolases (3.1.8)	301/26008 Ribonuclease M5 (3.1.26.8)
301/08001 • Aryldialkylphosphatase (3.1.8.1), i.e. paraoxonase	301/26009 Ribonuclease (poly-(U)-specific)(3.1.26.9)
301/08002 • Diisopropyl-fluorophosphatase (3.1.8.2)	301/2601 • Ribonuclease IX (3.1.26.10)
301/11 • Exodeoxyribonucleases producing 5'-	301/26011 • • tRNase Z (3.1.26.11)
phosphomonoesters (3.1.11)	301/26012 Ribonuclease E (3.1.26.12)
301/11001 • Exodeoxyribonuclease I (3.1.11.1)	301/26013 Retroviral ribonuclease H (3.1.26.13)
501/11001 • • EXOGEOXVIIDONGCIEASE I (5.1.11.1)	
·	301/27 • Endoribonucleases producing 3'-phosphomonoesters
301/11002 Exodeoxyribonuclease III (3.1.11.2)	
301/11002 Exodeoxyribonuclease III (3.1.11.2) 301/11003 Exodeoxyribonuclease (lambda-induced)	301/27 • Endoribonucleases producing 3'-phosphomonoesters
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3)	<ul> <li>301/27 • Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001 • Ribonuclease T2 (3.1.27.1)</li> <li>301/27002 • Bacillus subtilis ribonuclease (3.1.27.2)</li> </ul>
301/11002 Exodeoxyribonuclease III (3.1.11.2) 301/11003 Exodeoxyribonuclease (lambda-induced)	<ul> <li>301/27 . Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001 . Ribonuclease T2 (3.1.27.1)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4)	<ul> <li>301/27 • Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001 • Ribonuclease T2 (3.1.27.1)</li> <li>301/27002 • Bacillus subtilis ribonuclease (3.1.27.2)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5)	<ul> <li>301/27</li> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>301/27002</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>301/27003</li> <li>Ribonuclease T1 (3.1.27.3)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6)	<ul> <li>301/27</li> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>301/27002</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>301/27003</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>301/27004</li> <li>Ribonuclease U2 (3.1.27.4)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5)	301/27
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13)	<ul> <li>301/27</li> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>301/27002</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>301/27003</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>301/27004</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>301/27005</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>301/27006</li> <li>Enterobacter ribonuclease (3.1.27.6)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1)	301/27 . Endoribonucleases producing 3'-phosphomonoesters (3.1.27) 301/27001 . Ribonuclease T2 (3.1.27.1) 301/27002 . Bacillus subtilis ribonuclease (3.1.27.2) 301/27003 . Ribonuclease T1 (3.1.27.3) 301/27004 . Ribonuclease U2 (3.1.27.4) 301/27005 . Pancreatic ribonuclease (3.1.27.5) 301/27006 . Enterobacter ribonuclease (3.1.27.6) 301/27007 . Ribonuclease F (3.1.27.7)
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease H (3.1.13.2)	<ul> <li>301/27</li> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>301/27002</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>301/27003</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>301/27004</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>301/27005</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>301/27006</li> <li>Enterobacter ribonuclease (3.1.27.6)</li> <li>301/27007</li> <li>Ribonuclease F (3.1.27.7)</li> <li>301/27008</li> <li>Ribonuclease V (3.1.27.8)</li> </ul>
301/11002       . Exodeoxyribonuclease III (3.1.11.2)         301/11003       . Exodeoxyribonuclease (lambda-induced) (3.1.11.3)         301/11004       . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4)         301/11005       . Exodeoxyribonuclease V (3.1.11.5)         301/11006       . Exodeoxyribonuclease VII (3.1.11.6)         301/13       . Exoribonucleases producing 5'-phosphomonoesters (3.1.13)         301/13001       . Exoribonuclease II (3.1.13.1)         301/13002       . Exoribonuclease H (3.1.13.2)         301/13003       . Oligonucleotidase (3.1.13.3)	<ul> <li>301/27</li> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>301/27002</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>301/27003</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>301/27004</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>301/27005</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>301/27006</li> <li>Enterobacter ribonuclease (3.1.27.6)</li> <li>301/27007</li> <li>Ribonuclease F (3.1.27.7)</li> <li>301/27008</li> <li>Ribonuclease V (3.1.27.8)</li> <li>301/27009</li> <li>tRNA-intron endonuclease (3.1.27.9)</li> </ul>
301/11002       . Exodeoxyribonuclease III (3.1.11.2)         301/11003       . Exodeoxyribonuclease (lambda-induced) (3.1.11.3)         301/11004       . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4)         301/11005       . Exodeoxyribonuclease V (3.1.11.5)         301/11006       . Exodeoxyribonuclease VII (3.1.11.6)         301/13       . Exoribonucleases producing 5'-phosphomonoesters (3.1.13)         301/13001       . Exoribonuclease II (3.1.13.1)         301/13002       . Exoribonuclease H (3.1.13.2)         301/13003       . Oligonucleotidase (3.1.13.3)         301/13004       . Poly(A)-specific ribonuclease (3.1.13.4)	. Endoribonucleases producing 3'-phosphomonoesters (3.1.27)  301/27001 . Ribonuclease T2 (3.1.27.1)  301/27002 . Bacillus subtilis ribonuclease (3.1.27.2)  301/27003 . Ribonuclease T1 (3.1.27.3)  301/27004 . Ribonuclease U2 (3.1.27.4)  301/27005 . Pancreatic ribonuclease (3.1.27.5)  301/27006 . Enterobacter ribonuclease (3.1.27.6)  301/27007 . Ribonuclease F (3.1.27.7)  301/27008 . Ribonuclease V (3.1.27.8)  301/27009 . tRNA-intron endonuclease (3.1.27.9)  301/2701 . rRNA endonuclease (3.1.27.10)  301/30 . Endoribonucleases active with either ribo-
301/11002       . Exodeoxyribonuclease III (3.1.11.2)         301/11003       . Exodeoxyribonuclease (lambda-induced) (3.1.11.3)         301/11004       . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4)         301/11005       . Exodeoxyribonuclease V (3.1.11.5)         301/11006       . Exodeoxyribonuclease VII (3.1.11.6)         301/13       . Exoribonucleases producing 5'-phosphomonoesters (3.1.13)         301/13001       . Exoribonuclease II (3.1.13.1)         301/13002       . Exoribonuclease H (3.1.13.2)         301/13003       . Oligonucleotidase (3.1.13.3)         301/13004       . Poly(A)-specific ribonuclease (3.1.13.4)         301/13005       . Ribonuclease D (3.1.13.5)	. Endoribonucleases producing 3'-phosphomonoesters (3.1.27)  301/27001 . Ribonuclease T2 (3.1.27.1)  301/27002 . Bacillus subtilis ribonuclease (3.1.27.2)  301/27003 . Ribonuclease T1 (3.1.27.3)  301/27004 . Ribonuclease U2 (3.1.27.4)  301/27005 . Pancreatic ribonuclease (3.1.27.5)  301/27006 . Enterobacter ribonuclease (3.1.27.6)  301/27007 . Ribonuclease F (3.1.27.7)  301/27008 . Ribonuclease V (3.1.27.8)  301/27009 . tRNA-intron endonuclease (3.1.27.9)  301/2701 . rRNA endonuclease (3.1.27.10)
301/11002       . Exodeoxyribonuclease III (3.1.11.2)         301/11003       . Exodeoxyribonuclease (lambda-induced) (3.1.11.3)         301/11004       . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4)         301/11005       . Exodeoxyribonuclease V (3.1.11.5)         301/11006       . Exodeoxyribonuclease VII (3.1.11.6)         301/13       . Exoribonucleases producing 5'-phosphomonoesters (3.1.13)         301/13001       . Exoribonuclease II (3.1.13.1)         301/13002       . Exoribonuclease H (3.1.13.2)         301/13003       . Oligonucleotidase (3.1.13.3)         301/13004       . Poly(A)-specific ribonuclease (3.1.13.4)         301/13005       . Ribonuclease D (3.1.13.5)         301/14       . Exoribonucleases producing 3'-phosphomonoesters	<ul> <li>301/27</li> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>301/27002</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>301/27003</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>301/27004</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>301/27005</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>301/27007</li> <li>Ribonuclease F (3.1.27.7)</li> <li>301/27008</li> <li>Ribonuclease V (3.1.27.8)</li> <li>301/27009</li> <li>tRNA-intron endonuclease (3.1.27.9)</li> <li>301/2701</li> <li>rRNA endonuclease (3.1.27.10)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-</li> </ul>
301/11002       . Exodeoxyribonuclease III (3.1.11.2)         301/11003       . Exodeoxyribonuclease (lambda-induced) (3.1.11.3)         301/11004       . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4)         301/11005       . Exodeoxyribonuclease V (3.1.11.5)         301/11006       . Exodeoxyribonuclease VII (3.1.11.6)         301/13       . Exoribonucleases producing 5'-phosphomonoesters (3.1.13)         301/13001       . Exoribonuclease II (3.1.13.1)         301/13002       . Exoribonuclease H (3.1.13.2)         301/13003       . Oligonucleotidase (3.1.13.3)         301/13004       . Poly(A)-specific ribonuclease (3.1.13.4)         301/13005       . Ribonuclease D (3.1.13.5)         301/14       . Exoribonucleases producing 3'-phosphomonoesters (3.1.14)	<ul> <li>301/27</li> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>301/27002</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>301/27003</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>301/27004</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>301/27005</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>301/27006</li> <li>Ribonuclease F (3.1.27.7)</li> <li>301/27007</li> <li>Ribonuclease V (3.1.27.8)</li> <li>301/27009</li> <li>tRNA-intron endonuclease (3.1.27.9)</li> <li>301/2701</li> <li>rRNA endonuclease (3.1.27.10)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30)</li> <li>Aspergillus nuclease S1 (3.1.30.1)</li> </ul>
301/11002       . Exodeoxyribonuclease III (3.1.11.2)         301/11003       . Exodeoxyribonuclease (lambda-induced) (3.1.11.3)         301/11004       . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4)         301/11005       . Exodeoxyribonuclease V (3.1.11.5)         301/11006       . Exodeoxyribonuclease VII (3.1.11.6)         301/13       . Exoribonucleases producing 5'-phosphomonoesters (3.1.13)         301/13001       . Exoribonuclease II (3.1.13.1)         301/13002       . Exoribonuclease H (3.1.13.2)         301/13003       . Oligonucleotidase (3.1.13.3)         301/13004       . Poly(A)-specific ribonuclease (3.1.13.4)         301/13005       . Ribonuclease D (3.1.13.5)         301/14       . Exoribonucleases producing 3'-phosphomonoesters (3.1.14)         301/14001       . Yeast ribonuclease (3.1.14.1)	<ul> <li>301/27</li> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>301/27002</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>301/27003</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>301/27004</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>301/27005</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>301/27006</li> <li>Enterobacter ribonuclease (3.1.27.6)</li> <li>301/27007</li> <li>Ribonuclease F (3.1.27.7)</li> <li>301/27008</li> <li>Ribonuclease V (3.1.27.8)</li> <li>301/27009</li> <li>rRNA-intron endonuclease (3.1.27.9)</li> <li>301/2701</li> <li>rRNA endonuclease (3.1.27.10)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30)</li> <li>301/30001</li> <li>Aspergillus nuclease S1 (3.1.30.1)</li> </ul>
301/11002       . Exodeoxyribonuclease III (3.1.11.2)         301/11003       . Exodeoxyribonuclease (lambda-induced) (3.1.11.3)         301/11004       . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4)         301/11005       . Exodeoxyribonuclease V (3.1.11.5)         301/11006       . Exodeoxyribonuclease VII (3.1.11.6)         301/13       . Exoribonucleases producing 5'-phosphomonoesters (3.1.13)         301/13001       . Exoribonuclease II (3.1.13.1)         301/13002       . Exoribonuclease H (3.1.13.2)         301/13003       . Oligonucleotidase (3.1.13.3)         301/13004       . Poly(A)-specific ribonuclease (3.1.13.4)         301/13005       . Ribonuclease D (3.1.13.5)         301/14       . Exoribonuclease sproducing 3'-phosphomonoesters (3.1.14)         301/14001       . Yeast ribonuclease (3.1.14.1)         301/15       . Exonucleases active with either ribo- or	<ul> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>Ribonuclease T2 (3.1.27.4)</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>Enterobacter ribonuclease (3.1.27.6)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.10)</li> <li>Endoribonuclease (3.1.27.10)</li> <li>Aspergillus nuclease S1 (3.1.30.1)</li> <li>Serratia marcescens nuclease (3.1.30.2)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease H (3.1.13.2) 301/13003 . Oligonucleotidase (3.1.13.3) 301/13004 . Poly(A)-specific ribonuclease (3.1.13.4) 301/13005 . Ribonuclease D (3.1.13.5) 301/14 . Exoribonuclease producing 3'-phosphomonoesters (3.1.14) 301/14001 . Yeast ribonuclease (3.1.14.1) 301/15 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 5'-	<ul> <li>Sendoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease S1 (3.1.27.10)</li> <li>Ribonuclease S1 (3.1.27.10)</li> <li>Sendoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30)</li> <li>Serratia marcescens nuclease (3.1.30.2)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.31)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease H (3.1.13.2) 301/13003 . Oligonucleotidase (3.1.13.3) 301/13004 . Poly(A)-specific ribonuclease (3.1.13.4) 301/13005 . Ribonuclease D (3.1.13.5) 301/14 . Exoribonuclease S producing 3'-phosphomonoesters (3.1.14) 301/14001 . Yeast ribonuclease (3.1.14.1) 301/15 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.15)	<ul> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>Ribonuclease T2 (3.1.27.4)</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>Enterobacter ribonuclease (3.1.27.6)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.10)</li> <li>Ribonuclease (3.1.27.10)</li> <li>Arrandonuclease (3.1.27.10)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30)</li> <li>Aspergillus nuclease S1 (3.1.30.1)</li> <li>Serratia marcescens nuclease (3.1.30.2)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease H (3.1.13.2) 301/13003 . Oligonucleotidase (3.1.13.3) 301/13004 . Poly(A)-specific ribonuclease (3.1.13.4) 301/13005 . Ribonuclease D (3.1.13.5) 301/14 . Exoribonuclease S producing 3'-phosphomonoesters (3.1.14) 301/14001 . Yeast ribonuclease (3.1.14.1) 301/15 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.15)	<ul> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>Ribonuclease T1 (3.1.27.4)</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>Enterobacter ribonuclease (3.1.27.6)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.10)</li> <li>Ribonuclease (3.1.27.10)</li> <li>Ribonuclease Sactive with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30)</li> <li>Serratia marcescens nuclease (3.1.30.2)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.31)</li> <li>Micrococcal nuclease (3.1.31.1)</li> <li>Micrococcal nuclease (3.1.31.1)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease H (3.1.13.2) 301/13003 . Oligonucleotidase (3.1.13.3) 301/13004 . Poly(A)-specific ribonuclease (3.1.13.4) 301/13005 . Ribonuclease D (3.1.13.5) 301/14 . Exoribonuclease Sproducing 3'-phosphomonoesters (3.1.14) 301/14001 . Yeast ribonuclease (3.1.14.1) 301/15 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.15) 301/15001 . Venom exonuclease (3.1.15.1) 301/16 . Exonucleases active with either ribo- or	<ul> <li>Sendoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Ribonuclease T1 (3.1.27.2)</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease S1 (3.1.27.10)</li> <li>Ribonuclease S1 (3.1.27.10)</li> <li>Sendoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30)</li> <li>Aspergillus nuclease S1 (3.1.30.1)</li> <li>Serratia marcescens nuclease (3.1.30.2)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.31)</li> <li>Micrococcal nuclease (3.1.31.1)</li> <li>Hydrolases acting on glycosyl compounds, i.e.</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease H (3.1.13.2) 301/13003 . Oligonucleotidase (3.1.13.3) 301/13004 . Poly(A)-specific ribonuclease (3.1.13.4) 301/13005 . Ribonuclease D (3.1.13.5) 301/14 . Exoribonuclease Sproducing 3'-phosphomonoesters (3.1.14) 301/14001 . Yeast ribonuclease (3.1.14.1) 301/15 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.15) 301/15001 . Venom exonuclease (3.1.15.1)	<ul> <li>Sendoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Ribonuclease T1 (3.1.27.2)</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease S1 (3.1.27.10)</li> <li>RNA endonuclease (3.1.27.10)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30)</li> <li>Serratia marcescens nuclease (3.1.30.2)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.31)</li> <li>Micrococcal nuclease (3.1.31.1)</li> <li>Hydrolases acting on glycosyl compounds, i.e. glycosylases (3.2)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease II (3.1.13.2) 301/13003 . Oligonucleotidase (3.1.13.3) 301/13004 . Poly(A)-specific ribonuclease (3.1.13.4) 301/13005 . Ribonuclease D (3.1.13.5) 301/14 . Exoribonucleases producing 3'-phosphomonoesters (3.1.14) 301/14001 . Yeast ribonuclease (3.1.14.1) 301/15 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.15) 301/16 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 3'-phosphomonoesters (3.16)	<ul> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>Ribonuclease T1 (3.1.27.4)</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>Enterobacter ribonuclease (3.1.27.6)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.10)</li> <li>RNA endonuclease (3.1.27.10)</li> <li>RNA endonuclease (3.1.27.10)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30)</li> <li>Serratia marcescens nuclease (3.1.30.1)</li> <li>Serratia marcescens nuclease (3.1.30.2)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.31)</li> <li>Micrococcal nuclease (3.1.31.1)</li> <li>Hydrolases acting on glycosyl compounds, i.e. glycosylases (3.2)</li> <li>Glycosidases, i.e. enzymes hydrolysing O- and S-</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease II (3.1.13.2) 301/13003 . Oligonucleotidase (3.1.13.3) 301/13004 . Poly(A)-specific ribonuclease (3.1.13.4) 301/13005 . Ribonuclease D (3.1.13.5) 301/14 . Exoribonucleases producing 3'-phosphomonoesters (3.1.14) 301/15 . Yeast ribonuclease (3.1.14.1) 301/15 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.15) 301/16 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.6)	<ul> <li>Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>Ribonuclease T2 (3.1.27.1)</li> <li>Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>Ribonuclease T1 (3.1.27.3)</li> <li>Ribonuclease T1 (3.1.27.4)</li> <li>Ribonuclease U2 (3.1.27.4)</li> <li>Ribonuclease U2 (3.1.27.5)</li> <li>Pancreatic ribonuclease (3.1.27.5)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease F (3.1.27.7)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.8)</li> <li>Ribonuclease V (3.1.27.10)</li> <li>RNA endonuclease (3.1.27.10)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30)</li> <li>Aspergillus nuclease S1 (3.1.30.1)</li> <li>Serratia marcescens nuclease (3.1.30.2)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.31)</li> <li>Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.31)</li> <li>Micrococcal nuclease (3.1.31.1)</li> <li>Hydrolases acting on glycosyl compounds, i.e. glycosylases (3.2)</li> <li>Glycosidases, i.e. enzymes hydrolysing O- and S-glycosyl compounds (3.2.1)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease II (3.1.13.2) 301/13003 . Oligonucleotidase (3.1.13.3) 301/13004 . Poly(A)-specific ribonuclease (3.1.13.4) 301/13005 . Ribonuclease D (3.1.13.5) 301/14 . Exoribonuclease sproducing 3'-phosphomonoesters (3.1.14) 301/14001 . Yeast ribonuclease (3.1.14.1) 301/15 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.15.1) 301/16 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.6) 301/16001 . Spleen exonuclease (3.1.16.1), i.e. 5->3	. Endoribonucleases producing 3'-phosphomonoesters (3.1.27)  301/27001 . Ribonuclease T2 (3.1.27.1) 301/27002 . Bacillus subtilis ribonuclease (3.1.27.2) 301/27003 . Ribonuclease T1 (3.1.27.3) 301/27004 . Ribonuclease U2 (3.1.27.4) 301/27005 . Pancreatic ribonuclease (3.1.27.5) 301/27006 . Enterobacter ribonuclease (3.1.27.6) 301/27007 . Ribonuclease F (3.1.27.7) 301/27008 . Ribonuclease V (3.1.27.8) 301/27009 . tRNA-intron endonuclease (3.1.27.9) 301/2701 . rRNA endonuclease (3.1.27.10) 301/30 . Endoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30) 301/30001 . Aspergillus nuclease S1 (3.1.30.1) 301/30002 . Serratia marcescens nuclease (3.1.30.2) 301/31 . Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.31) 301/31001 . Micrococcal nuclease (3.1.31.1) 302/00 Hydrolases acting on glycosyl compounds, i.e. glycosylases (3.2) 302/01 . Glycosidases, i.e. enzymes hydrolysing O- and S-glycosyl compounds (3.2.1) 302/01001 . Alpha-amylase (3.2.1.1)
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease II (3.1.13.2) 301/13003 . Oligonucleotidase (3.1.13.3) 301/13004 . Poly(A)-specific ribonuclease (3.1.13.4) 301/13005 . Ribonuclease D (3.1.13.5) 301/14 . Exoribonuclease S producing 3'-phosphomonoesters (3.1.14) 301/14001 . Yeast ribonuclease (3.1.14.1) 301/15 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.15) 301/15001 . Venom exonuclease (3.1.15.1) 301/16 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 3'-phosphomonoesters (3.16) 301/16001 . Spleen exonuclease (3.1.16.1), i.e. 5->3 exoribonuclease	<ul> <li>301/27 . Endoribonucleases producing 3'-phosphomonoesters (3.1.27)</li> <li>301/27001 . Ribonuclease T2 (3.1.27.1)</li> <li>301/27002 . Bacillus subtilis ribonuclease (3.1.27.2)</li> <li>301/27003 . Ribonuclease T1 (3.1.27.3)</li> <li>301/27004 . Ribonuclease U2 (3.1.27.4)</li> <li>301/27005 . Pancreatic ribonuclease (3.1.27.5)</li> <li>301/27006 . Enterobacter ribonuclease (3.1.27.6)</li> <li>301/27007 . Ribonuclease F (3.1.27.7)</li> <li>301/27008 . Ribonuclease V (3.1.27.8)</li> <li>301/27009 . tRNA-intron endonuclease (3.1.27.9)</li> <li>301/2701 . rRNA endonuclease (3.1.27.10)</li> <li>301/30 . Endoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30)</li> <li>301/30001 . Aspergillus nuclease S1 (3.1.30.1)</li> <li>301/30002 . Serratia marcescens nuclease (3.1.30.2)</li> <li>301/31 . Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.31)</li> <li>301/31001 . Micrococcal nuclease (3.1.31.1)</li> <li>302/00 Hydrolases acting on glycosyl compounds, i.e. glycosylases (3.2)</li> <li>302/01 . Glycosidases, i.e. enzymes hydrolysing O- and S-glycosyl compounds (3.2.1)</li> <li>302/01001 . Alpha-amylase (3.2.1.1)</li> <li>302/01002 . Beta-amylase (3.2.1.2)</li> </ul>
301/11002 . Exodeoxyribonuclease III (3.1.11.2) 301/11003 . Exodeoxyribonuclease (lambda-induced) (3.1.11.3) 301/11004 . Exodeoxyribonuclease (phage SP3-induced) (3.1.11.4) 301/11005 . Exodeoxyribonuclease V (3.1.11.5) 301/11006 . Exodeoxyribonuclease VII (3.1.11.6) 301/13 . Exoribonucleases producing 5'-phosphomonoesters (3.1.13) 301/13001 . Exoribonuclease II (3.1.13.1) 301/13002 . Exoribonuclease II (3.1.13.2) 301/13003 . Oligonucleotidase (3.1.13.3) 301/13004 . Poly(A)-specific ribonuclease (3.1.13.4) 301/13005 . Ribonuclease D (3.1.13.5) 301/14 . Exoribonuclease Sproducing 3'-phosphomonoesters (3.1.14) 301/14001 . Yeast ribonuclease (3.1.14.1) 301/15 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.15) 301/16 . Venom exonuclease (3.1.15.1) 301/16 . Exonucleases active with either ribo- or deoxyribonucleic acids and producing 3'-phosphomonoesters (3.16) 301/16001 . Spleen exonuclease (3.1.16.1), i.e. 5->3 exoribonuclease 301/21 . Endodeoxyribonucleases producing 5'-	. Endoribonucleases producing 3'-phosphomonoesters (3.1.27)  301/27001 . Ribonuclease T2 (3.1.27.1) 301/27002 . Bacillus subtilis ribonuclease (3.1.27.2) 301/27003 . Ribonuclease T1 (3.1.27.3) 301/27004 . Ribonuclease U2 (3.1.27.4) 301/27005 . Pancreatic ribonuclease (3.1.27.5) 301/27006 . Enterobacter ribonuclease (3.1.27.6) 301/27007 . Ribonuclease F (3.1.27.7) 301/27008 . Ribonuclease V (3.1.27.8) 301/27009 . tRNA-intron endonuclease (3.1.27.9) 301/2701 . rRNA endonuclease (3.1.27.10) 301/30 . Endoribonucleases active with either riboor deoxyribonucleic acids and producing 5'-phosphomonoesters (3.1.30) 301/30001 . Aspergillus nuclease S1 (3.1.30.1) 301/30002 . Serratia marcescens nuclease (3.1.30.2) 301/31 . Endoribonucleases active with either riboor deoxyribonucleic acids and producing 3'-phosphomonoesters (3.1.31) 301/31001 . Micrococcal nuclease (3.1.31.1) 302/00 Hydrolases acting on glycosyl compounds, i.e. glycosylases (3.2) 302/01 . Glycosidases, i.e. enzymes hydrolysing O- and S-glycosyl compounds (3.2.1) 302/01001 . Alpha-amylase (3.2.1.1)

202/04004			202/04040			
302/01004		• Cellulase (3.2.1.4), i.e. endo-1,4-beta-glucanase				Isoamylase (3.2.1.68)
302/01006		• Endo-1,3(4)-beta-glucanase (3.2.1.6)	302/0107			Glucan 1,6-alpha-glucosidase (3.2.1.70)
302/01007		• Inulinase (3.2.1.7)	302/01071			Glucan endo-1,2-beta-glucosidase (3.2.1.71)
302/01008		• Endo-1,4-beta-xylanase (3.2.1.8)				Xylan 1,3-beta-xylosidase (3.2.1.72)
302/0101		• Oligo-1,6-glucosidase (3.2.1.10), i.e. sucrase	302/01073			Licheninase (3.2.1.73)
302/01011		• Dextranase (3.2.1.11)	302/01074	•	•	Glucan 1,4-beta-glucosidase (3.2.1.74)
302/01014		• Chitinase (3.2.1.14)	302/01075			Glucan endo-1,6-beta-glucosidase (3.2.1.75)
302/01015		• Polygalacturonase (3.2.1.15)	302/01076			L-Iduronidase (3.2.1.76)
302/01017		• Lysozyme (3.2.1.17)	302/01077			Mannan 1,2-(1,3)-alpha-mannosidase (3.2.1.77)
302/01018		• Exo-alpha-sialidase (3.2.1.18), i.e. trans-sialidase	302/01078			Mannan endo-1,4-beta-mannosidase (3.2.1.78),
302/01019		• Heparinase (3.2.1.19)				i.e. endo-beta-mannanase
302/0102		• Alpha-glucosidase (3.2.1.20)	302/0108			Fructan beta-fructosidase (3.2.1.80)
302/01021		Beta-glucosidase (3.2.1.21)	302/01081			Beta-agarase (3.2.1.81)
302/01022		. Alpha-galactosidase (3.2.1.22)	302/01082			Exo-poly-alpha-galacturonosidase (3.2.1.82)
302/01023		• Beta-galactosidase (3.2.1.23), i.e. exo-(1>4)-	302/01083			Kappa-carrageenase (3.2.1.83)
		beta-D-galactanase	302/01084			Glucan 1,3-alpha-glucosidase (3.2.1.84), i.e.
302/01024		• Alpha-mannosidase (3.2.1.24)				mutanase
302/01025		Beta-mannosidase (3.2.1.25), i.e. mannanase	302/01085			6-Phospho-beta-galactosidase (3.2.1.85)
302/01026		• Beta-fructofuranosidase (3.2.1.26), i.e. invertase	302/01086			6-Phospho-beta-glucosidase (3.2.1.86)
302/01028		• Alpha,alpha-trehalase (3.2.1.28)	302/01087			Capsular-polysaccharide endo-1,3-alpha-
302/01031		Beta-glucuronidase (3.2.1.31)				galactosidase (3.2.1.87)
302/01031		• Xylan endo-1,3-beta-xylosidase (3.2.1.32), i.e.	302/01088			Beta-L-arabinosidase (3.2.1.88)
302/01032	•	endo-1-3-beta-xylanase	302/01089			Arabinogalactan endo-beta-1,4-galactanase
302/01033		• Amylo-alpha-1,6-glucosidase (3.2.1.33)				(3.2.1.89)
302/01035		• Hyaluronoglucosaminidase (3.2.1.35), i.e.	302/01091			Cellulose 1,4-beta-cellobiosidase (3.2.1.91)
302/01033	•	hyaluronidase (5.2.1.33), i.e.				Peptidoglycan beta-N-acetylmuramidase
302/01036		Hyaluronoglucuronidase (3.2.1.36)				(3.2.1.92)
302/01037		• Xylan 1,4-beta-xylosidase (3.2.1.37)	302/01093			Alpha,alpha-phosphotrehalase (3.2.1.93)
302/01037		Beta-D-fucosidase (3.2.1.38)	302/01094			Glucan 1,6-alpha-isomaltosidase (3.2.1.94)
302/01039		Glucan endo-1,3-beta-D-glucosidase (3.2.1.39)				Dextran 1,6-alpha-isomaltotriosidase (3.2.1.95)
302/01037		• Alpha-L-rhamnosidase (3.2.1.40)				Mannosyl-glycoprotein endo-beta-N-
302/01041		• Pullulanase (3.2.1.41)				acetylglucosaminidase (3.2.1.96)
			302/01097	_		Glycopeptide alpha-N-acetylgalactosaminidase
302/01042		GDP-glucosidase (3.2.1.42)	202,010),	•	•	(3.2.1.97)
302/01043		Beta-L-rhamnosidase (3.2.1.43)	302/01098			Glucan 1,4-alpha-maltohexaosidase (3.2.1.98)
302/01044		• Fucoidanase (3.2.1.44)	302/01099			Arabinan endo-1,5-alpha-L-arabinosidase
302/01045	•	• Glucosylceramidase (3.2.1.45), i.e. beta-				(3.2.1.99)
202/01046		glucocerebrosidase	302/011			Mannan 1,4-mannobiosidase (3.2.1.100)
302/01046		Galactosylceramidase (3.2.1.46)				Mannan endo-1,6-alpha-mannosidase (3.2.1.101),
302/01047	•	Galactosylgalactosylglucosylceramidase (3.2.1.47)				i.e. endo-1,6-beta-mannanase
202/01049			302/01102			Blood-group-substance endo-1,4-beta-
302/01048		Sucrose alpha-glucosidase (3.2.1.48), i.e. sucrase				galactosidase (3.2.1.102)
302/01049		Alpha-N-acetylgalactosaminidase (3.2.1.49)	302/01103			Keratan-sulfate endo-1,4-beta-galactosidase
302/0105		• Alpha-N-acetylglucosaminidase (3.2.1.50)				(3.2.1.103)
302/01051		· Alpha-L-fucosidase (3.2.1.51)	302/01104			Steryl-beta-glucosidase (3.2.1.104)
302/01052		Beta-N-acetylhexosaminidase (3.2.1.52)	302/01105			3-Alpha-(S)-strictosidine beta-glucosidase
302/01053		Beta-N-acetylgalactosaminidase (3.2.1.53)				(3.2.1.105)
302/01054	•	• Cyclomaltodextrinase (3.2.1.54), i.e.	302/01106			Mannosyl-oligosaccharide glucosidase
202/04077		cyclodextrinase				(3.2.1.106), i.e. glucosidase I
302/01055		• Alpha-N-arabinofuranosidase (3.2.1.55)	302/01107			Protein-glucosylgalactosylhydroxylysine
302/01056	•	Glucuronosyl-disulfoglucosamine glucuronidase				glucosidase (3.2.1.107)
		(3.2.1.56), i.e. glycuronidase	302/01108			Lactase (3.2.1.108)
302/01057		Isopullulanase (3.2.1.57)	302/01109			Endogalactosaminidase (3.2.1.109)
302/01058		• Glucan 1,3-beta-glucosidase (3.2.1.58)				1,3-Alpha-L-fucosidase (3.2.1.111), i.e. 1,3-
302/01059		• Glucan endo-1,3-alpha-glucosidase (3.2.1.59)				alpha-fucosidase
302/0106		Glucan 1,4-alpha-maltotetraohydrolase (3.2.1.60)	302/01112			2-Deoxyglucosidase (3.2.1.112)
302/01061		• Mycodextranase (3.2.1.61)				Mannosyl-oligosaccharide 1,2-alpha-mannosidase
302/01062		• Glycosylceramidase (3.2.1.62)				(3.2.1.113), i.e. alpha-1,2-mannosidase
302/01063		• 1,2-Alpha-L-fucosidase (3.2.1.63)	302/01114			Mannosyl-oligosaccharide 1,3-1,6-alpha-
302/01064		• 2,6-Beta-fructan 6-levanbiohydrolase (3.2.1.64)				mannosidase (3.2.1.114)
302/01065		• Levanase (3.2.1.65)	302/01115			Branched-dextran exo-1,2-alpha-glucosidase
302/01066		• Quercitrinase (3.2.1.66)				(3.2.1.115)
302/01067		• Galacturan 1,4-alpha-galacturonidase (3.2.1.67)	302/01116			Glucan 1,4-alpha-maltotriohydrolase (3.2.1.116)

302/01117 Amygdalin beta-glucosidase (3.2.1.117)	302/01167 Baicalin-beta-D-glucuronidase (3.2.1.167)
302/01118 • Prunasin beta-glucosidase (3.2.1.118), i.e.	302/01168 Hesperidin 6-O-alpha-L-rhamnosyl-beta-D-
prunasin hydrolase	glucosidase (3.2.1.168)
302/01119 Vicianin beta-glucosidase (3.2.1.119)	302/01169 • Protein O-GlcNAcase (3.2.1.169)
302/0112 . Oligoxyloglucan beta-glycosidase (3.2.1.120)	302/0117 Mannosylglycerate hydrolase (3.2.1.170)
302/01121 • Polymannuronate hydrolase (3.2.1.121)	302/01171 • Rhamnogalacturonan hydrolase (3.2.1.171), i.e.
302/01122 Maltose-6'-phosphate glucosidase (3.2.1.122)	rhamnogalacturonase
302/01123 • • Endoglycosylceramidase (3.2.1.123)	302/01172 Unsaturated rhamnogalacturonyl hydrolase
302/01124 • 3-Deoxy-2-octulosonidase (3.2.1.124)	(3.2.1.172)
302/01125 • Raucaffricine beta-glucosidase (3.2.1.125)	302/01173 Rhamnogalacturonan galacturonohydrolase
302/01126 • Coniferin beta-glucosidase (3.2.1.126)	(3.2.1.173)
302/01127 • 1,6-alpha-L-fucosidase (3.2.1.127)	302/01174 Rhamnogalacturonan rhamnohydrolase
302/01128 • Glycyrrhizinate beta-glucuronidase (3.2.1.128),	(3.2.1.174)
i.e. GL beta-D-glucoronidase	302/01175 Beta-D-glucopyranosyl abscisate beta-
302/01129 • • Endo-alpha-sialidase (3.2.1.129)	glucosidase (3.2.1.175)
302/0113 • Glycoprotein endo-alpha-1,2-mannosidase	302/01176 Cellulose 1,4-beta-cellobiosidase (reducing end)
(3.2.1.130)	(3.2.1.176)
302/01131 • Xylan alpha-1,2-glucuronosidase (3.2.1.131)	302/01177 Alpha-D-xyloside xylohydrolase (3.2.1.177)
302/01132 • Chitosanase (3.2.1.132)	302/01178 • • Beta-porphyranase (3.2.1.178)
302/01132 • • • • • • • • • • • • • • • • • • •	302/01179 Gellan tetrasaccharide unsaturated glucuronyl
maltogenic alpha-amylase	hydrolase (3.2.1.179)
302/01134 • Difructose-anhydride synthase (3.2.1.134)	302/0118 Unsaturated chondroitin disaccharide hydrolase
302/01135 • Neopullulanase (3.2.1.135)	(3.2.1.180)
302/01136 • Glucuronoarabinoxylan endo-1,4-beta-	302/01181 Galactan endo-beta-1,3-galactanase (3.2.1.181)
xylanase (3.2.1.136), i.e. feraxanase or feraxan-	302/01182 4-Hydroxy-7-methoxy-3-oxo-3,4-
endoxylanase	dihydro-2H-1,4-benzoxazin-2-yl glucoside beta-
302/01137 • Mannan exo-1,2-1,6-alpha-mannosidase	D-glucosidase (3.2.1.182)
(3.2.1.137)	302/01183 UDP-N-acetylglucosamine 2-epimerase
302/01139 • Alpha-glucuronidase (3.2.1.139)	(hydrolysing) (3.2.1.183)
302/0114 Lacto-N-biosidase (3.2.1.140)	302/01184 UDP-N,N'-diacetylbacillosamine 2-epimerase
302/01141 4-Alpha-D-{(1->4)-alpha-D-glucano} trehalose	(hydrolysing) (3.2.1.184)
trehalohydrolase (3.2.1.141)	302/02 . hydrolysing N-glycosyl compounds (3.2.2)
302/01142 • • Limit dextrinase (3.2.1.142)	302/02001 • Purine nucleosidase (3.2.2.1)
302/01143 • Poly(ADP-ribose) glycohydrolase (3.2.1.143)	302/02002 • • Inosine nucleosidase (3.2.2.2)
302/01144 3-Deoxyoctulosonase (3.2.1.144)	302/02003 Uridine nucleosidase (3.2.2.3)
302/01145 • • Galactan 1,3-beta-galactosidase (3.2.1.145), i.e.	302/02004 AMP nucleosidase (3.2.2.4)
arabinogalactan endo-1,3-beta-galactosidase	302/02005 NAD+ nucleosidase (3.2.2.5)
302/01146 • Beta-galactofuranosidase (3.2.1.146)	302/02006 NAD(P)+ nucleosidase (3.2.2.6)
302/01147 . Thioglucosidase (3.2.1.147), i.e. myrosinase	302/02007 Adenosine nucleosidase (3.2.2.7)
302/01149 • Beta-primeverosidase (3.2.1.149)	302/02008 Ribosylpyrimidine nucleosidase (3.2.2.8)
302/0115 • Oligoxyloglucan reducing-end-specific	302/02009 Adenosylhomocysteine nucleosidase (3.2.2.9)
cellobiohydrolase (3.2.1.150)	302/0201 . Pyrimidine-5'-nucleotide nucleosidase (3.2.2.10)
302/01151 Xyloglucan-specific endo-beta-1,4-glucanase	302/02011 Beta-aspartyl-N-acetylglucosaminidase (3.2.2.11)
(3.2.1.151), i.e. endoxyloglucanase	302/02012 Inosinate nucleosidase (3.2.2.12)
302/01152 Mannosylglycoprotein endo-beta-mannosidase	302/02013 1-Methyladenosine nucleosidase (3.2.2.13)
(3.2.1.152)	302/02014 NMN nucleosidase (3.2.2.14)
302/01153 • Fructan beta-(2,1)-fructosidase (3.2.1.153)	302/02015 DNA-deoxyinosine glycosylase (3.2.2.15)
302/01154 • Fructan beta-(2,6)-fructosidase (3.2.1.154)	302/02016 . Methylthioadenosine nucleosidase (3.2.2.16)
302/01155 Xyloglucan-specific exo-beta-1,4-glucanase	302/02017 Deoxyribodipyrimidine endonucleosidase
(3.2.1.155), i.e. exoxyloglucanase	(3.2.2.17)
302/01156 . Oligosaccharide reducing-end xylanase	302/02019 . Protein ADP-ribosylarginine hydrolase (3.2.2.19)
(3.2.1.156)	302/0202 DNA-3-methyladenine glycosylase I (3.2.2.20),
302/01157 Iota-carrageenase (3.2.1.157)	i.e. adenine DNA glycosylase
302/01158 Alpha-agarase (3.2.1.158)	302/02021 DNA-3-methyladenine glycosylase II (3.2.2.21)
302/01159 Alpha-neoagaro-oligosaccharide hydrolase	302/02022 rRNA N-glycosylase (3.2.2.22)
(3.2.1.159)	302/02023 DNA-formamidopyrimidine glycosylase
302/01161 • Beta-apiosyl-beta-glucosidase (3.2.1.161)	(3.2.2.23)
302/01162 • Lambda-carrageenase (3.2.1.162)	302/02024 ADP-ribosyl-[dinitrogen reductase] hydrolase
302/01163 • • 1,6-Alpha-D-mannosidase (3.2.1.163)	(3.2.2.24)
302/01164 • Galactan endo-1,6-beta-galactosidase (3.2.1.164)	302/02025 N-Methyl nucleosidase (3.2.2.25)
302/01165 • Exo-1,4-beta-D-glucosaminidase (3.2.1.165), i.e.	302/02026 Futalosine hydrolase (3.2.2.26)
exochitosanase	302/02027 Uracil-DNA glycosylase (3.2.2.27)

302/01166 . . Heparanase (3.2.1.166)

	D 11 ( 1.1 'I DNA 1 1	204/12011 P: ('1 /2 4 12 11) (C12V 204/12010
302/02028	Double-stranded uracil-DNA glycosylase	304/13011 • Dipeptidase (3.4.13.11) (C12Y 304/13018,
202/02020	(3.2.2.28)	C12Y 304/13019 take precedence)
302/02029	Thymine-DNA glycosylase (3.2.2.29)	304/13012 • Met-Xaa dipeptidase (3.4.13.12)
303/00	Hydrolases acting on ether bonds (3.3)	304/13017 . Non-stereospecific dipeptidase (3.4.13.17)
303/01	• Thioether and trialkylsulfonium hydrolases (3.3.1)	304/13018 . Cytosol nonspecific dipeptidase (3.4.13.18), i.e.
303/01001	• Adenosylhomocysteinase (3.3.1.1)	glycyl-leucine dipeptidase
303/01002	• Adenosylmethionine hydrolase (3.3.1.2)	304/13019 Membrane dipeptidase (3.4.13.19)
303/02	Ether hydrolases (3.3.2)	304/1302 Beta-Ala-His dipeptidase (3.4.13.20)
	• Isochorismatase (3.3.2.1)	304/13021 Dipeptidase E (3.4.13.21)
303/02001		304/13022 D-Ala-D-Ala dipeptidase (3.4.13.22)
303/02002	(3.3.2.2)	304/14 • Dipeptidyl-peptidases and tripeptidyl-peptidases
303/02003	• Epoxide hydrolase (3.3.2.3) (C12Y 303/02009,	(3.4.14)
303/02003	<u>C12Y 303/0201</u> take precedence)	304/14001 . Dipeptidyl-peptidase I (3.4.14.1), i.e. cathepsin-C
303/02004	. Trans-epoxysuccinate hydrolase (3.3.2.4)	304/14002 Dipeptidyl-peptidase II (3.4.14.2)
303/02004	Alkenylglycerophosphoethanolamine hydrolase	304/14004 • • Dipeptidyl-peptidase III (3.4.14.4)
303/02003	(3.3.2.5)	304/14005 Dipeptidyl-peptidase IV (3.4.14.5)
303/02006	• Leukotriene-A4 hydrolase (3.3.2.6)	304/14006 Dipeptidyl-dipeptidase (3.4.14.6)
		304/14008 Tripeptidyl peptidase (3.4.14.8)
	<ul><li>Hepoxilin-epoxide hydrolase (3.3.2.7)</li><li>Limonene-1,2-epoxide hydrolase (3.3.2.8)</li></ul>	( <u>C12Y 304/14009</u> , <u>C12Y 304/1401</u> take
303/02008		precedence)
303/02009	• Microsomal epoxide hydrolase (3.3.2.9), i.e.	304/14009 Tripeptidyl-peptidase I (3.4.14.9)
202/0201	styreneepoxide hydrolase	304/1401 • Tripeptidyl-peptidase II (3.4.14.10)
303/0201	Soluble epoxide hydrolase (3.3.2.10)	304/14011 Xaa-Pro dipeptidyl-peptidase (3.4.14.11)
303/02011	Cholesterol-5,6-oxide hydrolase (3.3.2.11)	304/14012 • Xaa-Xaa-Pro tripeptidyl-peptidase (3.4.14.12),
304/00	Hydrolases acting on peptide bonds, i.e. peptidases	i.e. prolyltripeptidyl aminopeptidase
	(3.4)	304/15 Peptidyl-dipeptidases (3.4.15)
304/11	• Aminopeptidases (3.4.11)	304/15001 Peptidyl-dipeptidase A (3.4.15.1)
304/11001		304/15004 • • Peptidyl-dipeptidase B (3.4.15.4)
	Membrane alanyl aminopeptidase (3.4.11.2), i.e.	304/15005 • Peptidyl-dipeptidase Dcp (3.4.15.5)
30 1/11002	aminopeptidase N	304/15006 Cyanophycinase (3.4.15.6)
304/11003	• Cystinyl aminopeptidase (3.4.11.3)	304/16 . Serine-type carboxypeptidases (3.4.16)
304/11003		304/16001 . Serine carboxypeptidases (3.4.16.1)
304/11004	. Prolyl aminopeptidase (3.4.11.5)	(C12Y 304/16005, C12Y 304/16006 take
304/11005		precedence)
		304/16002 . Lysosomal Pro-Xaa carboxypeptidase (3.4.16.2)
304/11007		304/16004 Serine-type D-Ala-D-Ala carboxypeptidase
304/11009	. Xaa-Pro aminopeptidase (3.4.11.9), i.e.	(3.4.16.4)
304/1101	aminopeptidase P	304/16005 . Carboxypeptidase C (3.4.16.5), i.e.
	• Bacterial leucyl aminopeptidase (3.4.11.10)	carboxypeptidase Y
	. Aminopeptidase (3.4.11.11)	304/16006 Carboxypeptidase D (3.4.16.6)
	• Clostridial aminopeptidase (3.4.11.13)	304/10000 • • Carboxypeptidase D (3.4.10.0)
	. Cytosol alanyl aminopeptidase (3.4.11.14)	304/17 Metallocarbovypantidases (2.4.17)
304/11015		304/17 • Metallocarboxypeptidases (3.4.17)
304/11013	. Aminopeptidase Y (3.4.11.15), i.e. lysyl	304/17001 • Carboxypeptidase A (3.4.17.1)
	aminopeptidase	304/17001 Carboxypeptidase A (3.4.17.1) 304/17002 Carboxypeptidase B (3.4.17.2)
304/11016	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)	304/17001 . Carboxypeptidase A (3.4.17.1) 304/17002 . Carboxypeptidase B (3.4.17.2) 304/17003 . Lysine carboxypeptidase (3.4.17.3)
304/11016 304/11017	<ul><li>aminopeptidase</li><li>Xaa-Trp aminopeptidase (3.4.11.16)</li><li>Tryptophanyl aminopeptidase (3.4.11.17)</li></ul>	304/17001 . Carboxypeptidase A (3.4.17.1) 304/17002 . Carboxypeptidase B (3.4.17.2) 304/17003 . Lysine carboxypeptidase (3.4.17.3) 304/17004 . Gly-Xaa carboxypeptidase (3.4.17.4)
304/11016 304/11017	<ul> <li>aminopeptidase</li> <li>Xaa-Trp aminopeptidase (3.4.11.16)</li> <li>Tryptophanyl aminopeptidase (3.4.11.17)</li> <li>Methionyl aminopeptidase (3.4.11.18)</li> </ul>	304/17001 . Carboxypeptidase A (3.4.17.1) 304/17002 . Carboxypeptidase B (3.4.17.2) 304/17003 . Lysine carboxypeptidase (3.4.17.3) 304/17004 . Gly-Xaa carboxypeptidase (3.4.17.4) 304/17006 . Alanine carboxypeptidase (3.4.17.6)
304/11016 304/11017	<ul> <li>aminopeptidase</li> <li>Xaa-Trp aminopeptidase (3.4.11.16)</li> <li>Tryptophanyl aminopeptidase (3.4.11.17)</li> <li>Methionyl aminopeptidase (3.4.11.18)</li> <li>D-Stereospecific aminopeptidase (3.4.11.19)</li> </ul>	304/17001 . Carboxypeptidase A (3.4.17.1) 304/17002 . Carboxypeptidase B (3.4.17.2) 304/17003 . Lysine carboxypeptidase (3.4.17.3) 304/17004 . Gly-Xaa carboxypeptidase (3.4.17.4) 304/17006 . Alanine carboxypeptidase (3.4.17.6) 304/17008 . Muramoylpentapeptide carboxypeptidase
304/11016 304/11017 304/11018	<ul> <li>aminopeptidase</li> <li>Xaa-Trp aminopeptidase (3.4.11.16)</li> <li>Tryptophanyl aminopeptidase (3.4.11.17)</li> <li>Methionyl aminopeptidase (3.4.11.18)</li> <li>D-Stereospecific aminopeptidase (3.4.11.19)</li> <li>Aminopeptidase Ey (3.4.11.20)</li> </ul>	304/17001 . Carboxypeptidase A (3.4.17.1) 304/17002 . Carboxypeptidase B (3.4.17.2) 304/17003 . Lysine carboxypeptidase (3.4.17.3) 304/17004 . Gly-Xaa carboxypeptidase (3.4.17.4) 304/17006 . Alanine carboxypeptidase (3.4.17.6) 304/17008 . Muramoylpentapeptide carboxypeptidase (3.4.17.8)
304/11016 304/11017 304/11018 304/11019	<ul> <li>aminopeptidase</li> <li>Xaa-Trp aminopeptidase (3.4.11.16)</li> <li>Tryptophanyl aminopeptidase (3.4.11.17)</li> <li>Methionyl aminopeptidase (3.4.11.18)</li> <li>D-Stereospecific aminopeptidase (3.4.11.19)</li> <li>Aminopeptidase Ey (3.4.11.20)</li> </ul>	304/17001 . Carboxypeptidase A (3.4.17.1) 304/17002 . Carboxypeptidase B (3.4.17.2) 304/17003 . Lysine carboxypeptidase (3.4.17.3) 304/17004 . Gly-Xaa carboxypeptidase (3.4.17.4) 304/17006 . Alanine carboxypeptidase (3.4.17.6) 304/17008 . Muramoylpentapeptide carboxypeptidase (3.4.17.8) 304/1701 . Carboxypeptidase E (3.4.17.10)
304/11016 304/11017 304/11018 304/11019 304/1102	<ul> <li>aminopeptidase</li> <li>Xaa-Trp aminopeptidase (3.4.11.16)</li> <li>Tryptophanyl aminopeptidase (3.4.11.17)</li> <li>Methionyl aminopeptidase (3.4.11.18)</li> <li>D-Stereospecific aminopeptidase (3.4.11.19)</li> <li>Aminopeptidase Ey (3.4.11.20)</li> <li>Aspartyl aminopeptidase (3.4.11.21)</li> </ul>	304/17001 . Carboxypeptidase A (3.4.17.1) 304/17002 . Carboxypeptidase B (3.4.17.2) 304/17003 . Lysine carboxypeptidase (3.4.17.3) 304/17004 . Gly-Xaa carboxypeptidase (3.4.17.4) 304/17006 . Alanine carboxypeptidase (3.4.17.6) 304/17008 . Muramoylpentapeptide carboxypeptidase (3.4.17.8) 304/1701 . Carboxypeptidase E (3.4.17.10) 304/17011 . Glutamate carboxypeptidase (3.4.17.11)
304/11016 304/11017 304/11018 304/11019 304/1102 304/11021	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)	304/17001 . Carboxypeptidase A (3.4.17.1) 304/17002 . Carboxypeptidase B (3.4.17.2) 304/17003 . Lysine carboxypeptidase (3.4.17.3) 304/17004 . Gly-Xaa carboxypeptidase (3.4.17.4) 304/17006 . Alanine carboxypeptidase (3.4.17.6) 304/17008 . Muramoylpentapeptide carboxypeptidase (3.4.17.8) 304/1701 . Carboxypeptidase E (3.4.17.10) 304/17011 . Glutamate carboxypeptidase (3.4.17.11) 304/17012 . Carboxypeptidase M (3.4.17.12)
304/11016 304/11017 304/11018 304/11019 304/1102 304/11021 304/11022	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)	304/17001       . Carboxypeptidase A (3.4.17.1)         304/17002       . Carboxypeptidase B (3.4.17.2)         304/17003       . Lysine carboxypeptidase (3.4.17.3)         304/17004       . Gly-Xaa carboxypeptidase (3.4.17.4)         304/17006       . Alanine carboxypeptidase (3.4.17.6)         304/17008       . Muramoylpentapeptide carboxypeptidase (3.4.17.8)         304/1701       . Carboxypeptidase E (3.4.17.10)         304/17011       . Glutamate carboxypeptidase (3.4.17.11)         304/17012       . Carboxypeptidase M (3.4.17.12)         304/17013       . Muramoyltetrapeptide carboxypeptidase
304/11016 304/11017 304/11018 304/11019 304/1102 304/11021 304/11022 304/11023	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)	<ul> <li>304/17001 . Carboxypeptidase A (3.4.17.1)</li> <li>304/17002 . Carboxypeptidase B (3.4.17.2)</li> <li>304/17003 . Lysine carboxypeptidase (3.4.17.3)</li> <li>304/17004 . Gly-Xaa carboxypeptidase (3.4.17.4)</li> <li>304/17006 . Alanine carboxypeptidase (3.4.17.6)</li> <li>304/17008 . Muramoylpentapeptide carboxypeptidase (3.4.17.8)</li> <li>304/1701 . Carboxypeptidase E (3.4.17.10)</li> <li>304/17012 . Carboxypeptidase M (3.4.17.12)</li> <li>304/17013 . Muramoyltetrapeptide carboxypeptidase (3.4.17.13)</li> </ul>
304/11016 304/11017 304/11018 304/11019 304/1102 304/11021 304/11022 304/11023 304/11024	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)  . Aminopeptidase S (3.4.11.24)	304/17001       . Carboxypeptidase A (3.4.17.1)         304/17002       . Carboxypeptidase B (3.4.17.2)         304/17003       . Lysine carboxypeptidase (3.4.17.3)         304/17004       . Gly-Xaa carboxypeptidase (3.4.17.4)         304/17006       . Alanine carboxypeptidase (3.4.17.6)         304/17008       . Muramoylpentapeptide carboxypeptidase (3.4.17.8)         304/1701       . Carboxypeptidase E (3.4.17.10)         304/17011       . Glutamate carboxypeptidase (3.4.17.11)         304/17012       . Carboxypeptidase M (3.4.17.12)         304/17013       . Muramoyltetrapeptide carboxypeptidase (3.4.17.13)         304/17014       . Zinc D-Ala-D-Ala carboxypeptidase (3.4.17.14)
304/11016 304/11017 304/11018 304/11019 304/1102 304/11021 304/11023 304/11024 304/11025	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)  . Aminopeptidase S (3.4.11.24)  . Beta-peptidyl aminopeptidase (3.4.11.25)  . Intermediate cleaving peptidase 55 (3.4.11.26)	304/17001       . Carboxypeptidase A (3.4.17.1)         304/17002       . Carboxypeptidase B (3.4.17.2)         304/17003       . Lysine carboxypeptidase (3.4.17.3)         304/17004       . Gly-Xaa carboxypeptidase (3.4.17.4)         304/17006       . Alanine carboxypeptidase (3.4.17.6)         304/17008       . Muramoylpentapeptide carboxypeptidase (3.4.17.8)         304/1701       . Carboxypeptidase E (3.4.17.10)         304/17011       . Glutamate carboxypeptidase (3.4.17.11)         304/17012       . Carboxypeptidase M (3.4.17.12)         304/17013       . Muramoyltetrapeptide carboxypeptidase (3.4.17.13)         304/17014       . Zinc D-Ala-D-Ala carboxypeptidase (3.4.17.14)         304/17015       . Carboxypeptidase A2 (3.4.17.15)
304/11016 304/11017 304/11018 304/11019 304/1102 304/11022 304/11023 304/11024 304/11025 304/11025	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)  . Aminopeptidase S (3.4.11.24)  . Beta-peptidyl aminopeptidase (3.4.11.25)  . Intermediate cleaving peptidase 55 (3.4.11.26)  . Dipeptidases (3.4.13)	304/17001       . Carboxypeptidase A (3.4.17.1)         304/17002       . Carboxypeptidase B (3.4.17.2)         304/17003       . Lysine carboxypeptidase (3.4.17.3)         304/17004       . Gly-Xaa carboxypeptidase (3.4.17.4)         304/17006       . Alanine carboxypeptidase (3.4.17.6)         304/17018       . Muramoylpentapeptide carboxypeptidase (3.4.17.10)         304/17011       . Carboxypeptidase E (3.4.17.10)         304/17012       . Carboxypeptidase M (3.4.17.12)         304/17013       . Muramoyltetrapeptide carboxypeptidase (3.4.17.13)         304/17014       . Zinc D-Ala-D-Ala carboxypeptidase (3.4.17.14)         304/17015       . Carboxypeptidase A2 (3.4.17.15)         304/17016       . Membrane Pro-Xaa carboxypeptidase (3.4.17.16)
304/11016 304/11017 304/11018 304/11019 304/1102 304/11022 304/11023 304/11024 304/11025 304/11026 304/13	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)  . Aminopeptidase S (3.4.11.24)  . Beta-peptidyl aminopeptidase (3.4.11.25)  . Intermediate cleaving peptidase 55 (3.4.11.26)	304/17001       . Carboxypeptidase A (3.4.17.1)         304/17002       . Carboxypeptidase B (3.4.17.2)         304/17003       . Lysine carboxypeptidase (3.4.17.3)         304/17004       . Gly-Xaa carboxypeptidase (3.4.17.4)         304/17006       . Alanine carboxypeptidase (3.4.17.6)         304/17008       . Muramoylpentapeptide carboxypeptidase (3.4.17.8)         304/1701       . Carboxypeptidase E (3.4.17.10)         304/17011       . Glutamate carboxypeptidase (3.4.17.11)         304/17012       . Carboxypeptidase M (3.4.17.12)         304/17013       . Muramoyltetrapeptide carboxypeptidase (3.4.17.13)         304/17014       . Zinc D-Ala-D-Ala carboxypeptidase (3.4.17.14)         304/17015       . Carboxypeptidase A2 (3.4.17.15)         304/17016       . Membrane Pro-Xaa carboxypeptidase (3.4.17.17)
304/11016 304/11017 304/11018 304/11019 304/1102 304/11022 304/11023 304/11024 304/11025 304/11026 304/13	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)  . Aminopeptidase S (3.4.11.24)  . Beta-peptidyl aminopeptidase (3.4.11.25)  . Intermediate cleaving peptidase 55 (3.4.11.26)  . Dipeptidases (3.4.13)  . Xaa-His dipeptidase (3.4.13.3) (C12Y 304/13018, C12Y 304/1302 take precedence)	304/17001       . Carboxypeptidase A (3.4.17.1)         304/17002       . Carboxypeptidase B (3.4.17.2)         304/17003       . Lysine carboxypeptidase (3.4.17.3)         304/17004       . Gly-Xaa carboxypeptidase (3.4.17.4)         304/17006       . Alanine carboxypeptidase (3.4.17.6)         304/17018       . Muramoylpentapeptide carboxypeptidase (3.4.17.10)         304/17011       . Carboxypeptidase E (3.4.17.10)         304/17012       . Carboxypeptidase M (3.4.17.12)         304/17013       . Muramoyltetrapeptide carboxypeptidase (3.4.17.13)         304/17014       . Zinc D-Ala-D-Ala carboxypeptidase (3.4.17.14)         304/17015       . Carboxypeptidase A2 (3.4.17.15)         304/17016       . Membrane Pro-Xaa carboxypeptidase (3.4.17.16)
304/11016 304/11017 304/11018 304/11019 304/1102 304/11021 304/11022 304/11024 304/11025 304/11026 304/13 304/13003	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)  . Aminopeptidase S (3.4.11.24)  . Beta-peptidyl aminopeptidase (3.4.11.25)  . Intermediate cleaving peptidase 55 (3.4.11.26)  . Dipeptidases (3.4.13)  . Xaa-His dipeptidase (3.4.13.3) (C12Y 304/13018, C12Y 304/1302 take precedence)  . Xaa-Arg dipeptidase (3.4.13.4)	304/17001       . Carboxypeptidase A (3.4.17.1)         304/17002       . Carboxypeptidase B (3.4.17.2)         304/17003       . Lysine carboxypeptidase (3.4.17.3)         304/17004       . Gly-Xaa carboxypeptidase (3.4.17.4)         304/17006       . Alanine carboxypeptidase (3.4.17.6)         304/17008       . Muramoylpentapeptide carboxypeptidase (3.4.17.8)         304/1701       . Carboxypeptidase E (3.4.17.10)         304/17011       . Glutamate carboxypeptidase (3.4.17.11)         304/17012       . Carboxypeptidase M (3.4.17.12)         304/17013       . Muramoyltetrapeptide carboxypeptidase (3.4.17.13)         304/17014       . Zinc D-Ala-D-Ala carboxypeptidase (3.4.17.14)         304/17015       . Carboxypeptidase A2 (3.4.17.15)         304/17016       . Membrane Pro-Xaa carboxypeptidase (3.4.17.17)
304/11016 304/11017 304/11019 304/1102 304/11021 304/11022 304/11023 304/11024 304/11025 304/11026 304/13 304/13003	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)  . Aminopeptidase S (3.4.11.24)  . Beta-peptidyl aminopeptidase (3.4.11.25)  . Intermediate cleaving peptidase 55 (3.4.11.26)  . Dipeptidases (3.4.13)  . Xaa-His dipeptidase (3.4.13.3) (C12Y 304/13018, C12Y 304/1302 take precedence)  . Xaa-Arg dipeptidase (3.4.13.4)  . Xaa-methyl-His dipeptidase (3.4.13.5)	304/17001       . Carboxypeptidase A (3.4.17.1)         304/17002       . Carboxypeptidase B (3.4.17.2)         304/17003       . Lysine carboxypeptidase (3.4.17.3)         304/17004       . Gly-Xaa carboxypeptidase (3.4.17.4)         304/17006       . Alanine carboxypeptidase (3.4.17.6)         304/17008       . Muramoylpentapeptide carboxypeptidase (3.4.17.8)         304/1701       . Carboxypeptidase E (3.4.17.10)         304/17011       . Glutamate carboxypeptidase (3.4.17.11)         304/17012       . Carboxypeptidase M (3.4.17.12)         304/17013       . Muramoyltetrapeptide carboxypeptidase (3.4.17.13)         304/17014       . Zinc D-Ala-D-Ala carboxypeptidase (3.4.17.14)         304/17015       . Carboxypeptidase A2 (3.4.17.15)         304/17016       . Membrane Pro-Xaa carboxypeptidase (3.4.17.16)         304/17017       . Tubulinyl-Tyr carboxypeptidase (3.4.17.17)         304/17018       . Carboxypeptidase T (3.4.17.18)
304/11016 304/11017 304/11019 304/1102 304/11021 304/11022 304/11023 304/11024 304/11025 304/11026 304/13 304/13003	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)  . Aminopeptidase S (3.4.11.24)  . Beta-peptidyl aminopeptidase (3.4.11.25)  . Intermediate cleaving peptidase 55 (3.4.11.26)  . Dipeptidases (3.4.13)  . Xaa-His dipeptidase (3.4.13.3) (C12Y 304/13018, C12Y 304/1302 take precedence)  . Xaa-Arg dipeptidase (3.4.13.4)  . Xaa-methyl-His dipeptidase (3.4.13.5)  . Glu-Glu dipeptidase (3.4.13.7)	304/17001       . Carboxypeptidase A (3.4.17.1)         304/17002       . Carboxypeptidase B (3.4.17.2)         304/17003       . Lysine carboxypeptidase (3.4.17.3)         304/17004       . Gly-Xaa carboxypeptidase (3.4.17.4)         304/17006       . Alanine carboxypeptidase (3.4.17.6)         304/17008       . Muramoylpentapeptide carboxypeptidase (3.4.17.8)         304/1701       . Carboxypeptidase E (3.4.17.10)         304/17011       . Glutamate carboxypeptidase (3.4.17.11)         304/17012       . Carboxypeptidase M (3.4.17.12)         304/17013       . Muramoyltetrapeptide carboxypeptidase (3.4.17.13)         304/17014       . Zinc D-Ala-D-Ala carboxypeptidase (3.4.17.14)         304/17015       . Carboxypeptidase A2 (3.4.17.15)         304/17016       . Membrane Pro-Xaa carboxypeptidase (3.4.17.16)         304/17017       . Tubulinyl-Tyr carboxypeptidase (3.4.17.17)         304/17018       . Carboxypeptidase T (3.4.17.18)         304/17019       . Carboxypeptidase Taq (3.4.17.19)
304/11016 304/11017 304/11019 304/1102 304/11021 304/11022 304/11023 304/11024 304/11025 304/11026 304/13 304/13003	aminopeptidase  . Xaa-Trp aminopeptidase (3.4.11.16)  . Tryptophanyl aminopeptidase (3.4.11.17)  . Methionyl aminopeptidase (3.4.11.18)  . D-Stereospecific aminopeptidase (3.4.11.19)  . Aminopeptidase Ey (3.4.11.20)  . Aspartyl aminopeptidase (3.4.11.21)  . Aminopeptidase I (3.4.11.22)  . PepB aminopeptidase (3.4.11.23)  . Aminopeptidase S (3.4.11.24)  . Beta-peptidyl aminopeptidase (3.4.11.25)  . Intermediate cleaving peptidase 55 (3.4.11.26)  . Dipeptidases (3.4.13)  . Xaa-His dipeptidase (3.4.13.3) (C12Y 304/13018, C12Y 304/1302 take precedence)  . Xaa-Arg dipeptidase (3.4.13.4)  . Xaa-methyl-His dipeptidase (3.4.13.5)	304/17001       . Carboxypeptidase A (3.4.17.1)         304/17002       . Carboxypeptidase B (3.4.17.2)         304/17003       . Lysine carboxypeptidase (3.4.17.3)         304/17004       . Gly-Xaa carboxypeptidase (3.4.17.4)         304/17006       . Alanine carboxypeptidase (3.4.17.6)         304/17008       . Muramoylpentapeptide carboxypeptidase (3.4.17.8)         304/1701       . Carboxypeptidase E (3.4.17.10)         304/17011       . Carboxypeptidase M (3.4.17.12)         304/17012       . Carboxypeptidase M (3.4.17.12)         304/17013       . Muramoyltetrapeptide carboxypeptidase (3.4.17.13)         304/17014       . Zinc D-Ala-D-Ala carboxypeptidase (3.4.17.14)         304/17015       . Carboxypeptidase A2 (3.4.17.15)         304/17016       . Membrane Pro-Xaa carboxypeptidase (3.4.17.16)         304/17017       . Tubulinyl-Tyr carboxypeptidase (3.4.17.17)         304/17018       . Carboxypeptidase T (3.4.17.18)         304/17019       . Carboxypeptidase T (3.4.17.19)         304/1702       . Carboxypeptidase U (3.4.17.20)

304/17023	• • Angiotensin-converting enzyme 2 (3.4.17.23)	304/2105 . Lysyl endopeptidase (3.4.21.50)
304/18	• Cysteine-type carboxypeptidases (3.4.18)	304/21053 • • Endopeptidase La (3.4.21.53)
304/18001	Cathepsin X (3.4.18.1)	304/21054 • • Gamma-renin (3.4.21.54)
304/19	• Omega peptidases (3.4.19)	304/21055 Venombin AB (3.4.21.55)
304/19001	• • Acylaminoacyl-peptidase (3.4.19.1)	304/21057 • • Leucyl endopeptidase (3.4.21.57)
304/19002	• Peptidyl-glycinamidase (3.4.19.2)	304/21059 . Tryptase (3.4.21.59)
304/19003	• Pyroglutamyl-peptidase I (3.4.19.3)	304/2106 Scutelarin (3.4.21.60)
304/19005		304/21061 Kexin (3.4.21.61), i.e. proprotein convertase
304/19006		subtilisin/kexin type 9
304/19007		304/21062 Subtilisin (3.4.21.62)
304/19009		304/21063 • Oryzin (3.4.21.63)
304/19011		304/21064 Peptidase K (3.4.21.64)
304/17011	peptidase (3.4.19.11)	304/21065 • Thermomycolin (3.4.21.65)
304/19012	. Ubiquitinyl hydrolase 1 (3.4.19.12)	304/21066 • Thermitase (3.4.21.66)
	. Glutathione hydrolase 1 (3.4.19.13)	304/21067 • Endopeptidase So (3.4.21.67)
	Leukotriene-C4 hydrolase (3.4.19.14)	304/21068 . Tissue plasminogen activator (3.4.21.68), i.e. tPA
304/21	Serine endopeptidases (3.4.21)	304/21069 • Protein C activated (3.4.21.69)
304/21		304/2107 • Pancreatic endopeptidase E (3.4.21.70)
	. Chymotrypsin (3.4.21.1) . Chymotrypsin C (3.4.21.2)	304/2107 Pancreatic elastase II (3.4.21.70)
304/21003	,	
304/21004		304/21073 • u-Plasminogen activator (3.4.21.73), i.e. urokinase
304/21005	,	
304/21006	· ,	304/21074 . Venombin A (3.4.21.74)
304/21007		304/21075 . Furin (3.4.21.75)
304/21008	. Kallikrein (3.4.21.8) ( <u>C12Y 304/21034</u> ,	304/21076 Myeloblastin (3.4.21.76)
	<u>C12Y 304/21035</u> take precedence)	304/21077 Semenogelase (3.4.21.77), i.e. prostate specific
304/21009	1 1	antigen or PSA or kallikrein 3
304/2101	Acrosin (3.4.21.10)	304/21078 Granzyme A (3.4.21.78)
304/21011	. Elastase (3.4.21.11) ( <u>C12Y 304/21036</u> ,	304/21079 Granzyme B (3.4.21.79)
	<u>C12Y 304/21037</u> take precedence)	304/2108 Streptogrisin A (3.4.21.80)
	Alpha-lytic endopeptidase (3.4.21.12)	304/21081 Streptogrisin B (3.4.21.81)
304/21014	Microbial serine proteases (3.4.21.14)	304/21082 Glutamyl endopeptidase II (3.4.21.82)
	( <u>C12Y 304/21062</u> - <u>C12Y 304/21067</u> takes	304/21083 Oligopeptidase B (3.4.21.83), i.e. trypsin-like
201/21010	precedence)	protease
304/21019		304/21084 limulus clotting factor C (3.4.21.84)
304/2102	. Cathepsin G (3.4.21.20)	304/21085 Limulus clotting factor B (3.4.21.85)
304/21021	Coagulation factor VIIa (3.4.21.21)	304/21086 Limulus clotting enzyme (3.4.21.86)
304/21022	Coagulation factor IXa (3.4.21.22)	304/21088 Repressor LexA (3.4.21.88)
	Cucumisin (3.4.21.25)	304/21089 Signal peptidase I (3.4.21.89)
304/21026		304/2109 • • Togavirin (3.4.21.90)
	specific endopeptidase	304/21091 • • Flavivirin (3.4.21.91)
304/21027	. ,	304/21092 • • Endopeptidase Clp (3.4.21.92)
304/21031	. Urokinase (3.4.21.31) ( <u>C12Y 304/21068</u> ,	304/21093 Proprotein convertase 1 (3.4.21.93)
	<u>C12Y 304/21073</u> take precedence)	304/21094 • Proprotein convertase 2 (3.4.21.94), i.e.
304/21032	,	prohormone convertase 2
304/21034	,	304/21095 Snake venom factor V activator (3.4.21.95)
304/21035	· /	304/21096 Lactocepin (3.4.21.96)
304/21036	• Pancreatic elastase (3.4.21.36)	304/21097 Assemblin (3.4.21.97)
304/21037	. Leukocyte elastase (3.4.21.37), i.e. neutrophil-	304/21098 Hepacivirin (3.4.21.98)
	elastase	304/21099 Spermosin (3.4.21.99)
304/21038	• Coagulation factor XIIa (3.4.21.38)	304/211 Sedolisin (3.4.21.100)
304/21039	Chymase (3.4.21.39)	304/21101 Xanthomonalisin (3.4.21.101)
304/21041	Complement subcomponent C1r (3.4.21.41)	304/21102 • • C-terminal processing peptidase (3.4.21.102)
304/21042	Complement subcomponent C1s (3.4.21.42)	304/21103 • Physarolisin (3.4.21.103), i.e. physaropepsin
304/21043	Classical-complement-pathway C3/C5 convertase	304/21104 . Mannan-binding lectin-associated serine
	(3.4.21.43)	protease-2 (3.4.21.104)
304/21045		304/21105 . Rhomboid protease (3.4.21.105)
304/21046		304/21106 Hepsin (3.4.21.106)
304/21047		304/21107 · Peptidase Do (3.4.21.107)
	convertase (3.4.21.47), i.e. properdin factor B	304/21107 • Fepindase Do (3.4.21.107) 304/21108 • HtrA2 peptidase (3.4.21.108)
304/21048		304/21108 • HuA2 pepudase (5.4.21.108) 304/21109 • Matriptase (3.4.21.109)
304/21049		304/2110
		304/2111 • • Coa pepulase (3.4.21.110)

304/21111 • • Aqualysin 1 (3.4.21.111)	304/22055 Caspase-2 (3.4.22.55)
304/21112 Site-1 protease (3.4.21.112), i.e. subtilisin kexin	304/22056 Caspase-3 (3.4.22.56)
isozyme-1	304/22057 Caspase-4 (3.4.22.57)
304/21113 Pestivirus NS3 polyprotein peptidase (3.4.21.113)	304/22058 Caspase-5 (3.4.22.58)
304/21114 Equine arterivirus serine peptidase (3.4.21.114)	304/22059 Caspase-6 (3.4.22.59)
304/21115 • • Infectious pancreatic necrosis birnavirus Vp4	304/2206 • Caspase-7 (3.4.22.60)
peptidase (3.4.21.115)	304/22061 Caspase-8 (3.4.22.61)
304/21116 SpoIVB peptidase (3.4.21.116)	- · · · · · · · · · · · · · · · · · · ·
	304/22062 Caspase-9 (3.4.22.62)
304/21117 Stratum corneum chymotryptic enzyme	304/22063 Caspase-10 (3.4.22.63)
(3.4.21.117)	304/22064 Caspase-11 (3.4.22.64)
304/21118 Kallikrein 8 (3.4.21.118)	304/22065 • Peptidase 1 (mite) (3.4.22.65)
304/21119 Kallikrein 13 (3.4.21.119)	304/22066 Calicivirin (3.4.22.66)
304/2112 . Oviductin (3.4.21.120)	304/22067 Zingipain (3.4.22.67)
304/21826 Proprotein convertase 5 (3.4.21.B26)	304/22068 Ulp1 peptidase (3.4.22.68)
Cysteine endopeptidases (3.4.22)	304/22069 SARS coronavirus main proteinase (3.4.22.69)
304/22001 Cathepsin B (3.4.22.1)	304/2207 . Sortase A (3.4.22.70)
304/22002 • Papain (3.4.22.2)	304/22071 Sortase B (3.4.22.71)
304/22003 • Ficain (3.4.22.3)	
304/22004 • Bromelain (3.4.22.4) (C12Y 304/22032,	304/23 • Aspartic endopeptidases (3.4.23)
C12Y 304/22033 take precedence)	304/23001 Pepsin A (3.4.23.1)
304/22006 Chymopapain (3.4.22.6)	304/23002 Pepsin B (3.4.23.2)
	304/23003 Gastricsin (3.4.23.3)
304/22007 . Asclepain (3.4.22.7)	304/23004 • Chymosin (3.4.23.4), i.e. rennin
304/22008 Clostripain (3.4.22.8)	304/23005 Cathepsin D (3.4.23.5)
304/2201 • Streptopain (3.4.22.10)	304/23006 . Microbial carboxyl proteinases (3.4.23.6)
304/22014 Actinidain (3.4.22.14)	(C12Y 304/23018 - C12Y 304/23028,
304/22015 Cathepsin L (3.4.22.15)	<u>C12Y 304/2303</u> take precedence)
304/22016 Cathepsin H (3.4.22.16)	304/23012 Nepenthesin (3.4.23.12)
304/22017 Calpain (3.4.22.17) (C12Y 304/22052,	304/23015 Renin (3.4.23.15)
<u>C12Y 304/22053</u> take precedence)	304/23016 • HIV-1 retropepsin (3.4.23.16)
304/22024 Cathepsin T (3.4.22.24)	304/23017 • Pro-opiomelanocortin converting enzyme
304/22025 Glycyl endopeptidase (3.4.22.25)	(3.4.23.17) (3.4.23.17)
304/22026 • Cancer procoagulant (3.4.22.26)	304/23018 • Aspergillopepsin I (3.4.23.18)
304/22027 • Cathepsin S (3.4.22.27)	304/23019 • Aspergillopepsin II (3.4.23.19)
304/22028 • Picornain 3C (3.4.22.28)	
304/22029 • Picornain 2A (3.4.22.29)	
304/2203 . Caricain (3.4.22.30)	304/23021 . Rhizopuspepsin (3.4.23.21)
	304/23022 Endothiapepsin (3.4.23.22)
304/22031 • Ananain (3.4.22.31)	304/23023 Mucorpepsin (3.4.23.23)
304/22032 • Stem bromelain (3.4.22.32)	304/23024 Candidapepsin (3.4.23.24)
304/22033 . Fruit bromelain (3.4.22.33), i.e. juice bromelain	304/23025 Saccharopepsin (3.4.23.25), i.e. yeast proteinase
304/22034 Legumain (3.4.22.34), i.e. asparaginyl	A
endopeptidase	304/23026 Rhodotorulapepsin (3.4.23.26)
304/22035 Histolysain (3.4.22.35)	304/23028 • • Acrocylindropepsin (3.4.23.28)
304/22036 • Caspase-1 (3.4.22.36), i.e. interleukin-1-beta-	304/23029 • Polyporopepsin (3.4.23.29)
convertase	304/2303 . Pycnoporopepsin (3.4.23.30)
304/22037 Gingipain R (3.4.22.37)	304/23031 Scytalidopepsin A (3.4.23.31)
304/22038 Cathepsin K (3.4.22.38)	304/23032 Scytalidopepsin B (3.4.23.32)
304/22039 Adenain (3.4.22.39)	304/23034 Cathepsin E (3.4.23.34)
304/2204 Bleomycin hydrolase (3.4.22.40)	304/23035 Barrierpepsin (3.4.23.35)
304/22041 Cathepsin F (3.4.22.41)	304/23036 • • Signal peptidase II (3.4.23.36)
304/22042 Cathepsin O (3.4.22.42)	304/23038 • Plasmepsin I (3.4.23.38)
304/22043 Cathepsin V (3.4.22.43)	304/23039 ••• Plasmepsin II (3.4.23.39)
304/22044 Nuclear-inclusion-a endopeptidase (3.4.22.44)	
304/22045 • Helper-component proteinase (3.4.22.45)	304/2304 • Phytepsin (3.4.23.40)
304/22046 . L-Peptidase (3.4.22.46)	304/23041 Yapsin 1 (3.4.23.41)
	304/23042 Thermopsin (3.4.23.42)
	304/23043 • • Prepilin peptidase (3.4.23.43)
304/22048 Staphopain (3.4.22.48)	304/23044 • • Nodavirus endopeptidase (3.4.23.44)
304/22049 Separase (3.4.22.49)	304/23045 Memapsin 1 (3.4.23.45), i.e. beta-secretase 2 or
304/2205 V-Cath endopeptidase (3.4.22.50)	BACE2
304/22051 Cruzipain (3.4.22.51)	304/23046 Memapsin 2 (3.4.23.46), i.e. beta-secretase 1 or
304/22052 • Calpain-1 (3.4.22.52)	BACE
304/22053 • Calpain-2 (3.4.22.53), i.e. m-calpain	304/23047 HIV-2 retropepsin (3.4.23.47)
304/22054 Calpain-3 (3.4.22.54), i.e. calpain p94	304/23048 Plasminogen activator Pla (3.4.23.48)

304/23049 Omptin (3.4.23.49)	304/2405 Bothrolysin (3.4.24.50)
304/2305 Human endogenous retrovirus K endopeptidase	304/24051 • Ophiolysin (3.4.24.51)
(3.4.23.50)	304/24052 • • Trimerelysin I (3.4.24.52)
304/23051 • HycI peptidase (3.4.23.51)	304/24053 • • Trimerelysin II (3.4.24.53)
304/23052 Preflagellin peptidase (3.4.23.52)	304/24054 Mucrolysin (3.4.24.54)
Metalloendopeptidases (3.4.24)	304/24055 . Pitrilysin (3.4.24.55)
304/24001 Atrolysin A (3.4.24.1)	304/24056 Insulysin (3.4.24.56)
304/24003 Microbial collagenase (3.4.24.3)	304/24057 . O-Sialoglycoprotein endopeptidase (3.4.24.57),
304/24004 Microbial metalloproteinases (3.4.24.4)	i.e. glycoprotease
( <u>C12Y 304/24025</u> - <u>C12Y 304/24032</u> ,	304/24058 Russellysin (3.4.24.58)
<u>C12Y 304/24039</u> , <u>C12Y 304/2404</u> take	304/24059 Mitochondrial intermediate peptidase (3.4.24.59)
precedence)	304/2406 Dactylysin (3.4.24.60)
304/24005 Lens neutral proteinase (3.4.24.5)	304/24061 . Nardilysin (3.4.24.61)
( <u>C12Y 304/22052</u> , <u>C12Y 304/22053</u> ,	304/24062 Magnolysin (3.4.24.62)
<u>C12Y 304/25001</u> take precedence)	304/24063 Meprin B (3.4.24.63)
304/24006 • Leucolysin (3.4.24.6)	304/24064 Mitochondrial processing peptidase (3.4.24.64)
304/24007 . Interstitial collagenase (3.4.24.7), i.e. matrix	304/24065 Macrophage elastase (3.4.24.65), i.e.
metalloprotease 1 or MMP1	metalloelastase
304/24011 • Neprilysin (3.4.24.11), i.e. enkephalinase or neutral endopeptidase 24.11	304/24066 Choriolysin L (3.4.24.66)
304/24012 • Envelysin (3.4.24.12)	304/24067 Choriolysin H (3.4.24.67)
304/24012 • Enverysiii (3.4.24.12) 304/24013 • IgA-specific metalloendopeptidase (3.4.24.13)	304/24068 . Tentoxilysin (3.4.24.68), i.e. tetanus neurotoxin
304/24014 . Procollagen N-endopeptidase (3.4.24.14)	304/24069 Bontoxilysin (3.4.24.69), i.e. botulinum
	neurotoxin
304/24015 • Thimet oligopeptidase (3.4.24.15)	304/2407 • • Oligopeptidase A (3.4.24.70)
304/24016 • Neurolysin (3.4.24.16)	304/24071 • • Endothelin-converting enzyme 1 (3.4.24.71)
304/24017 • Stromelysin 1 (3.4.24.17)	304/24072 • • Fibrolase (3.4.24.72)
304/24018 Meprin A (3.4.24.18)	304/24073 Jararhagin (3.4.24.73)
304/24019 • Procollagen C-endopeptidase (3.4.24.19)	304/24074 • • Fragilysin (3.4.24.74)
304/2402 • Peptidyl-Lys metalloendopeptidase (3.4.24.20)	304/24075 . Lysostaphin (3.4.24.75)
304/24021 • Astacin (3.4.24.21) 304/24022 • Stromelysin 2 (3.4.24.22)	304/24076 Flavastacin (3.4.24.76)
304/24022 • Stromelysin 2 (3.4.24.22)	204/24077
	304/24077 Snapalysin (3.4.24.77)
304/24023 Matrilysin (3.4.24.23)	304/24077 • • Snapalysin (3.4.24.77) 304/24078 • • GPR endopeptidase (3.4.24.78)
304/24023 • • Matrilysin (3.4.24.23) 304/24024 • • Gelatinase A (3.4.24.24), i.e. matrix	* *
304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2	304/24078 GPR endopeptidase (3.4.24.78)
304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25)	304/24078 GPR endopeptidase (3.4.24.78) 304/24079 Pappalysin-1 (3.4.24.79)
304/24023 • Matrilysin (3.4.24.23) 304/24024 • Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 • Vibriolysin (3.4.24.25) 304/24026 • Pseudolysin (3.4.24.26)	304/24078 GPR endopeptidase (3.4.24.78) 304/24079 Pappalysin-1 (3.4.24.79) 304/2408 Membrane-type matrix metalloproteinase-1
304/24023 . Matrilysin (3.4.24.23) 304/24024 . Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 . Vibriolysin (3.4.24.25) 304/24026 . Pseudolysin (3.4.24.26) 304/24027 . Thermolysin (3.4.24.27)	304/24078 GPR endopeptidase (3.4.24.78) 304/24079 Pappalysin-1 (3.4.24.79) 304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80)
304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25) 304/24026 Pseudolysin (3.4.24.26) 304/24027 Thermolysin (3.4.24.27) 304/24028 Bacillolysin (3.4.24.28)	304/24078 GPR endopeptidase (3.4.24.78) 304/24079 Pappalysin-1 (3.4.24.79) 304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80) 304/24081 ADAM10 endopeptidase (3.4.24.81)
304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25) 304/24026 Pseudolysin (3.4.24.26) 304/24027 Thermolysin (3.4.24.27) 304/24028 Bacillolysin (3.4.24.28) 304/24029 Aureolysin (3.4.24.29)	<ul> <li>304/24078 GPR endopeptidase (3.4.24.78)</li> <li>304/24079 Pappalysin-1 (3.4.24.79)</li> <li>304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80)</li> <li>304/24081 ADAM10 endopeptidase (3.4.24.81)</li> <li>304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1</li> <li>304/24083 Anthrax lethal factor endopeptidase (3.4.24.83)</li> </ul>
304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25) 304/24026 Pseudolysin (3.4.24.26) 304/24027 Thermolysin (3.4.24.27) 304/24028 Bacillolysin (3.4.24.28) 304/24029 Aureolysin (3.4.24.29) 304/2403 Coccolysin (3.4.24.30)	<ul> <li>304/24078 GPR endopeptidase (3.4.24.78)</li> <li>304/24079 Pappalysin-1 (3.4.24.79)</li> <li>304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80)</li> <li>304/24081 ADAM10 endopeptidase (3.4.24.81)</li> <li>304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1</li> </ul>
304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25) 304/24026 Pseudolysin (3.4.24.26) 304/24027 Thermolysin (3.4.24.27) 304/24028 Bacillolysin (3.4.24.28) 304/24029 Aureolysin (3.4.24.29) 304/2403 Coccolysin (3.4.24.30) 304/24031 Mycolysin (3.4.24.31)	304/24078 GPR endopeptidase (3.4.24.78) 304/24079 Pappalysin-1 (3.4.24.79) 304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80) 304/24081 ADAM10 endopeptidase (3.4.24.81) 304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1 304/24083 Anthrax lethal factor endopeptidase (3.4.24.83) 304/24084 Ste24 endopeptidase (3.4.24.84) 304/24085 S2P endopeptidase (3.4.24.85)
304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25) 304/24026 Pseudolysin (3.4.24.26) 304/24027 Thermolysin (3.4.24.27) 304/24028 Bacillolysin (3.4.24.28) 304/24029 Aureolysin (3.4.24.29) 304/2403 Coccolysin (3.4.24.30) 304/24031 Mycolysin (3.4.24.31) 304/24032 Beta-lytic metalloendopeptidase (3.4.24.32)	304/24078 GPR endopeptidase (3.4.24.78) 304/24079 Pappalysin-1 (3.4.24.79) 304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80) 304/24081 ADAM10 endopeptidase (3.4.24.81) 304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1 304/24083 Anthrax lethal factor endopeptidase (3.4.24.83) 304/24084 Ste24 endopeptidase (3.4.24.84) 304/24085 S2P endopeptidase (3.4.24.85) 304/24086 ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-
304/24023 . Matrilysin (3.4.24.23) 304/24024 . Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 . Vibriolysin (3.4.24.25) 304/24026 . Pseudolysin (3.4.24.26) 304/24027 . Thermolysin (3.4.24.27) 304/24028 . Bacillolysin (3.4.24.28) 304/24029 . Aureolysin (3.4.24.29) 304/24031 . Mycolysin (3.4.24.31) 304/24032 . Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 . Peptidyl-Asp metalloendopeptidase (3.4.24.33)	<ul> <li>304/24078 GPR endopeptidase (3.4.24.78)</li> <li>304/24079 Pappalysin-1 (3.4.24.79)</li> <li>304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80)</li> <li>304/24081 ADAM10 endopeptidase (3.4.24.81)</li> <li>304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1</li> <li>304/24083 Anthrax lethal factor endopeptidase (3.4.24.83)</li> <li>304/24084 Ste24 endopeptidase (3.4.24.84)</li> <li>304/24085 S2P endopeptidase (3.4.24.85)</li> <li>304/24086 ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme</li> </ul>
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304/24023 . Matrilysin (3.4.24.23) 304/24024 . Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 . Vibriolysin (3.4.24.25) 304/24026 . Pseudolysin (3.4.24.26) 304/24027 . Thermolysin (3.4.24.27) 304/24028 . Bacillolysin (3.4.24.28) 304/24029 . Aureolysin (3.4.24.29) 304/2403 . Coccolysin (3.4.24.30) 304/24031 . Mycolysin (3.4.24.31) 304/24032 . Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 . Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 . Neutrophil collagenase (3.4.24.34) 304/24035 . Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9	<ul> <li>304/24078 GPR endopeptidase (3.4.24.78)</li> <li>304/24079 Pappalysin-1 (3.4.24.79)</li> <li>304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80)</li> <li>304/24081 ADAM10 endopeptidase (3.4.24.81)</li> <li>304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1</li> <li>304/24083 Anthrax lethal factor endopeptidase (3.4.24.83)</li> <li>304/24084 Ste24 endopeptidase (3.4.24.84)</li> <li>304/24085 S2P endopeptidase (3.4.24.85)</li> <li>304/24086 ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme</li> <li>304/24087 ADAMTS13 endopeptidase (3.4.24.87)</li> <li>304/24812 ADAMTS5 endopeptidase (3.4.24.B12), i.e. aggrecanase 2</li> </ul>
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304/24023 . Matrilysin (3.4.24.23) 304/24024 . Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 . Vibriolysin (3.4.24.25) 304/24026 . Pseudolysin (3.4.24.26) 304/24027 . Thermolysin (3.4.24.27) 304/24028 . Bacillolysin (3.4.24.28) 304/24029 . Aureolysin (3.4.24.29) 304/2403 . Coccolysin (3.4.24.30) 304/24031 . Mycolysin (3.4.24.31) 304/24032 . Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 . Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 . Neutrophil collagenase (3.4.24.34) 304/24035 . Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9 304/24036 . Leishmanolysin (3.4.24.36) 304/24037 . Saccharolysin (3.4.24.37), i.e. yeast cysteine	304/24078       . GPR endopeptidase (3.4.24.78)         304/24079       . Pappalysin-1 (3.4.24.79)         304/2408       . Membrane-type matrix metalloproteinase-1 (3.4.24.80)         304/24081       . ADAM10 endopeptidase (3.4.24.81)         304/24082       . ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1         304/24083       . Anthrax lethal factor endopeptidase (3.4.24.83)         304/24084       . Ste24 endopeptidase (3.4.24.84)         304/24085       . S2P endopeptidase (3.4.24.85)         304/24086       . ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme         304/24087       . ADAMTS13 endopeptidase (3.4.24.87)         304/24812       . ADAMTS5 endopeptidase (3.4.24.B12), i.e. aggrecanase 2         304/25       . Threonine endopeptidase (3.4.25)         304/25001       . Proteasome endopeptidase complex (3.4.25.1)
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304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25) 304/24026 Pseudolysin (3.4.24.26) 304/24027 Thermolysin (3.4.24.27) 304/24028 Bacillolysin (3.4.24.28) 304/24029 Aureolysin (3.4.24.29) 304/24031 Mycolysin (3.4.24.30) 304/24031 Mycolysin (3.4.24.31) 304/24032 Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 Neutrophil collagenase (3.4.24.34) 304/24035 Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9 304/24036 Leishmanolysin (3.4.24.36) 304/24037 Saccharolysin (3.4.24.37), i.e. yeast cysteine proteinase D 304/24038 Gametolysin (3.4.24.38), i.e. cell wall lytic	304/24078       . GPR endopeptidase (3.4.24.78)         304/24079       . Pappalysin-1 (3.4.24.79)         304/2408       . Membrane-type matrix metalloproteinase-1 (3.4.24.80)         304/24081       . ADAM10 endopeptidase (3.4.24.81)         304/24082       . ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1         304/24083       . Anthrax lethal factor endopeptidase (3.4.24.83)         304/24084       . Ste24 endopeptidase (3.4.24.84)         304/24085       . S2P endopeptidase (3.4.24.85)         304/24086       . ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme         304/24087       . ADAMTS13 endopeptidase (3.4.24.87)         304/24812       . ADAMTS5 endopeptidase (3.4.24.B12), i.e. aggrecanase 2         304/25001       . Proteasome endopeptidase complex (3.4.25.1)         304/25002       . HslUHslV peptidase (3.4.25.2)
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304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25) 304/24026 Pseudolysin (3.4.24.26) 304/24027 Thermolysin (3.4.24.27) 304/24028 Bacillolysin (3.4.24.28) 304/24029 Aureolysin (3.4.24.29) 304/24031 Mycolysin (3.4.24.30) 304/24031 Mycolysin (3.4.24.31) 304/24032 Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 Neutrophil collagenase (3.4.24.34) 304/24035 Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9 304/24036 Leishmanolysin (3.4.24.36) 304/24037 Saccharolysin (3.4.24.37), i.e. yeast cysteine proteinase D 304/24038 Gametolysin (3.4.24.38), i.e. cell wall lytic enzyme 304/24039 Deuterolysin (3.4.24.39)	<ul> <li>304/24078 GPR endopeptidase (3.4.24.78)</li> <li>304/24079 Pappalysin-1 (3.4.24.79)</li> <li>304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80)</li> <li>304/24081 ADAM10 endopeptidase (3.4.24.81)</li> <li>304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1</li> <li>304/24083 Anthrax lethal factor endopeptidase (3.4.24.83)</li> <li>304/24084 Ste24 endopeptidase (3.4.24.84)</li> <li>304/24085 S2P endopeptidase (3.4.24.85)</li> <li>304/24086 ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme</li> <li>304/24087 ADAMTS13 endopeptidase (3.4.24.87)</li> <li>304/24812 ADAMTS5 endopeptidase (3.4.24.B12), i.e. aggrecanase 2</li> <li>304/25001 Proteasome endopeptidase complex (3.4.25.1)</li> <li>304/25002 HslUHslV peptidase (3.4.25.2)</li> <li>305/00 Hydrolases acting on carbon-nitrogen bonds, other than peptide bonds (3.5)</li> </ul>
304/24023 . Matrilysin (3.4.24.23) 304/24024 . Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 . Vibriolysin (3.4.24.25) 304/24026 . Pseudolysin (3.4.24.26) 304/24027 . Thermolysin (3.4.24.27) 304/24028 . Bacillolysin (3.4.24.28) 304/24029 . Aureolysin (3.4.24.29) 304/2403 . Coccolysin (3.4.24.30) 304/24031 . Mycolysin (3.4.24.31) 304/24032 . Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 . Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 . Neutrophil collagenase (3.4.24.34) 304/24035 . Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9 304/24036 . Leishmanolysin (3.4.24.36) 304/24037 . Saccharolysin (3.4.24.37), i.e. yeast cysteine proteinase D 304/24038 . Gametolysin (3.4.24.38), i.e. cell wall lytic enzyme 304/24039 . Deuterolysin (3.4.24.39) 304/2404 . Serralysin (3.4.24.40)	<ul> <li>304/24078 GPR endopeptidase (3.4.24.78)</li> <li>304/24079 Pappalysin-1 (3.4.24.79)</li> <li>304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80)</li> <li>304/24081 ADAM10 endopeptidase (3.4.24.81)</li> <li>304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1</li> <li>304/24083 Anthrax lethal factor endopeptidase (3.4.24.83)</li> <li>304/24084 Ste24 endopeptidase (3.4.24.84)</li> <li>304/24085 S2P endopeptidase (3.4.24.85)</li> <li>304/24086 ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme</li> <li>304/24087 ADAMTS13 endopeptidase (3.4.24.87)</li> <li>304/24812 ADAMTS5 endopeptidase (3.4.24.B12), i.e. aggrecanase 2</li> <li>304/25001 Proteasome endopeptidase complex (3.4.25.1)</li> <li>304/25002 Proteasome endopeptidase (3.4.25.2)</li> <li>305/00 Hydrolases acting on carbon-nitrogen bonds, other than peptide bonds (3.5)</li> <li>305/01 . in linear amides (3.5.1)</li> </ul>
304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25) 304/24026 Pseudolysin (3.4.24.26) 304/24027 Thermolysin (3.4.24.27) 304/24028 Bacillolysin (3.4.24.28) 304/24029 Aureolysin (3.4.24.29) 304/2403 Coccolysin (3.4.24.30) 304/24031 Mycolysin (3.4.24.31) 304/24032 Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 Neutrophil collagenase (3.4.24.34) 304/24035 Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9 304/24036 Leishmanolysin (3.4.24.36) 304/24037 Saccharolysin (3.4.24.37), i.e. yeast cysteine proteinase D 304/24038 Gametolysin (3.4.24.38), i.e. cell wall lytic enzyme 304/24039 Deuterolysin (3.4.24.39) 304/24041 Serralysin (3.4.24.40) 304/24041 Atrolysin B (3.4.24.41)	<ul> <li>304/24078 GPR endopeptidase (3.4.24.78)</li> <li>304/24079 Pappalysin-1 (3.4.24.79)</li> <li>304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80)</li> <li>304/24081 ADAM10 endopeptidase (3.4.24.81)</li> <li>304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1</li> <li>304/24083 Anthrax lethal factor endopeptidase (3.4.24.83)</li> <li>304/24084 Ste24 endopeptidase (3.4.24.84)</li> <li>304/24085 S2P endopeptidase (3.4.24.85)</li> <li>304/24086 ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme</li> <li>304/24087 ADAMTS13 endopeptidase (3.4.24.87)</li> <li>304/24812 ADAMTS5 endopeptidase (3.4.24.B12), i.e. aggrecanase 2</li> <li>304/25001 Proteasome endopeptidase complex (3.4.25.1)</li> <li>304/25002</li></ul>
304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25) 304/24026 Pseudolysin (3.4.24.26) 304/24027 Thermolysin (3.4.24.27) 304/24028 Bacillolysin (3.4.24.28) 304/24029 Aureolysin (3.4.24.29) 304/2403 Coccolysin (3.4.24.30) 304/24031 Mycolysin (3.4.24.31) 304/24032 Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 Neutrophil collagenase (3.4.24.34) 304/24035 Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9 304/24036 Leishmanolysin (3.4.24.36) 304/24037 Saccharolysin (3.4.24.37), i.e. yeast cysteine proteinase D 304/24038 Gametolysin (3.4.24.38), i.e. cell wall lytic enzyme 304/24040 Serralysin (3.4.24.39) 304/24041 Atrolysin B (3.4.24.41) 304/24042 Atrolysin B (3.4.24.42)	<ul> <li>304/24078 GPR endopeptidase (3.4.24.78)</li> <li>304/24079 Pappalysin-1 (3.4.24.79)</li> <li>304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80)</li> <li>304/24081 ADAM10 endopeptidase (3.4.24.81)</li> <li>304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1</li> <li>304/24083 Anthrax lethal factor endopeptidase (3.4.24.83)</li> <li>304/24084 Ste24 endopeptidase (3.4.24.84)</li> <li>304/24085 S2P endopeptidase (3.4.24.85)</li> <li>304/24086 ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme</li> <li>304/24087 ADAMTS13 endopeptidase (3.4.24.87)</li> <li>304/24812 ADAMTS5 endopeptidase (3.4.24.B12), i.e. aggrecanase 2</li> <li>304/25 Threonine endopeptidase (3.4.25.)</li> <li>304/25001 Proteasome endopeptidase complex (3.4.25.1)</li> <li>304/25002 HslUHslV peptidase (3.4.25.2)</li> <li>305/00</li></ul>
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304/24024 .	<ul> <li>304/24078 GPR endopeptidase (3.4.24.78)</li> <li>304/24079 Pappalysin-1 (3.4.24.79)</li> <li>304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80)</li> <li>304/24081 ADAM10 endopeptidase (3.4.24.81)</li> <li>304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1</li> <li>304/24083 Anthrax lethal factor endopeptidase (3.4.24.83)</li> <li>304/24084 Ste24 endopeptidase (3.4.24.84)</li> <li>304/24085 S2P endopeptidase (3.4.24.85)</li> <li>304/24086 ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme</li> <li>304/24087 ADAMTS13 endopeptidase (3.4.24.87)</li> <li>304/24812 ADAMTS5 endopeptidase (3.4.24.812), i.e. aggrecanase 2</li> <li>304/25001 Proteasome endopeptidase (3.4.25)</li> <li>304/25002 HslUHslV peptidase (3.4.25.2)</li> <li>305/00 Hydrolases acting on carbon-nitrogen bonds, other than peptide bonds (3.5)</li> <li>305/01001 Asparaginase (3.5.1.1)</li> <li>305/01002 Glutaminase (3.5.1.2)</li> <li>305/01003 Omega-amidase (3.5.1.3)</li> <li>305/01004 Amidase (3.5.1.4)</li> </ul>
304/24023 Matrilysin (3.4.24.23) 304/24024 Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 Vibriolysin (3.4.24.25) 304/24026 Pseudolysin (3.4.24.26) 304/24027 Thermolysin (3.4.24.27) 304/24028 Bacillolysin (3.4.24.28) 304/24029 Aureolysin (3.4.24.29) 304/2403 Coccolysin (3.4.24.30) 304/24031 Mycolysin (3.4.24.31) 304/24032 Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 Neutrophil collagenase (3.4.24.34) 304/24035 Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9 304/24036 Leishmanolysin (3.4.24.36) 304/24037 Saccharolysin (3.4.24.37), i.e. yeast cysteine proteinase D 304/24038 Gametolysin (3.4.24.38), i.e. cell wall lytic enzyme 304/24040 Serralysin (3.4.24.39) 304/24041 Atrolysin B (3.4.24.41) 304/24042 Atrolysin C (3.4.24.42) 304/24043 Atroxase (3.4.24.43) 304/24044 Atrolysin E (3.4.24.44) 304/24045 Atrolysin F (3.4.24.44)	304/24078 GPR endopeptidase (3.4.24.78) 304/24079 Pappalysin-1 (3.4.24.79) 304/2408 Membrane-type matrix metalloproteinase-1 (3.4.24.80) 304/24081 ADAM10 endopeptidase (3.4.24.81) 304/24082 ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1 304/24083 Anthrax lethal factor endopeptidase (3.4.24.83) 304/24084 Ste24 endopeptidase (3.4.24.84) 304/24085 S2P endopeptidase (3.4.24.85) 304/24086 ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme 304/24087 ADAMTS13 endopeptidase (3.4.24.87) 304/24812 ADAMTS5 endopeptidase (3.4.24.812), i.e. aggrecanase 2 304/25 . Threonine endopeptidase (3.4.25) 304/25001 Proteasome endopeptidase complex (3.4.25.1) 304/25002 HslUHslV peptidase (3.4.25.2) 305/00 Hydrolases acting on carbon-nitrogen bonds, other than peptide bonds (3.5) 305/01 Asparaginase (3.5.1.1) 305/01001 Asparaginase (3.5.1.2) 305/01003 Omega-amidase (3.5.1.3) 305/01004 Amidase (3.5.1.4) 305/01005 Urease (3.5.1.5)
304/24023 . Matrilysin (3.4.24.23) 304/24024 . Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 . Vibriolysin (3.4.24.25) 304/24026 . Pseudolysin (3.4.24.26) 304/24027 . Thermolysin (3.4.24.27) 304/24028 . Bacillolysin (3.4.24.28) 304/24029 . Aureolysin (3.4.24.29) 304/2403 . Coccolysin (3.4.24.30) 304/24031 . Mycolysin (3.4.24.31) 304/24032 . Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 . Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 . Neutrophil collagenase (3.4.24.34) 304/24035 . Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9 304/24036 . Leishmanolysin (3.4.24.36) 304/24037 . Saccharolysin (3.4.24.36) 304/24038 . Gametolysin (3.4.24.37), i.e. yeast cysteine proteinase D 304/24039 . Deuterolysin (3.4.24.39) 304/2404 . Serralysin (3.4.24.40) 304/24041 . Atrolysin B (3.4.24.41) 304/24042 . Atrolysin C (3.4.24.42) 304/24043 . Atroxase (3.4.24.43) 304/24044 . Atrolysin F (3.4.24.44) 304/24045 . Atrolysin F (3.4.24.44) 304/24046 . Adamalysin (3.4.24.46)	304/24078       . GPR endopeptidase (3.4.24.78)         304/24079       . Pappalysin-1 (3.4.24.79)         304/2408       . Membrane-type matrix metalloproteinase-1 (3.4.24.80)         304/24081       . ADAM10 endopeptidase (3.4.24.81)         304/24082       . ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1         304/24083       . Anthrax lethal factor endopeptidase (3.4.24.83)         304/24084       . Ste24 endopeptidase (3.4.24.84)         304/24085       . S2P endopeptidase (3.4.24.85)         304/24086       . ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme         304/24087       . ADAMTS13 endopeptidase (3.4.24.87)         304/24812       . ADAMTS5 endopeptidase (3.4.24.B12), i.e. aggrecanase 2         304/25001       . Proteasome endopeptidase complex (3.4.25.1)         304/25001       . Proteasome endopeptidase (3.4.25.2)         305/00       Hydrolases acting on carbon-nitrogen bonds, other than peptide bonds (3.5)         305/01001       . Asparaginase (3.5.1.1)         305/01002       . Glutaminase (3.5.1.2)         305/01003       . Omega-amidase (3.5.1.3)         305/01006       . Beta-ureidopropionase (3.5.1.6)
304/24023 . Matrilysin (3.4.24.23) 304/24024 . Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 . Vibriolysin (3.4.24.25) 304/24026 . Pseudolysin (3.4.24.26) 304/24027 . Thermolysin (3.4.24.27) 304/24028 . Bacillolysin (3.4.24.28) 304/24029 . Aureolysin (3.4.24.29) 304/2403 . Coccolysin (3.4.24.30) 304/24031 . Mycolysin (3.4.24.31) 304/24032 . Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 . Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 . Neutrophil collagenase (3.4.24.34) 304/24035 . Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9 304/24036 . Leishmanolysin (3.4.24.36) 304/24037 . Saccharolysin (3.4.24.36) 304/24038 . Gametolysin (3.4.24.37), i.e. yeast cysteine proteinase D 304/24039 . Deuterolysin (3.4.24.39) 304/2404 . Serralysin (3.4.24.40) 304/24041 . Atrolysin B (3.4.24.41) 304/24042 . Atrolysin C (3.4.24.42) 304/24043 . Atroxase (3.4.24.43) 304/24044 . Atrolysin E (3.4.24.44) 304/24045 . Atrolysin F (3.4.24.44) 304/24046 . Adamalysin (3.4.24.46) 304/24047 . Horrilysin (3.4.24.46)	304/24078         . GPR endopeptidase (3.4.24.78)           304/24079         . Pappalysin-1 (3.4.24.79)           304/2408         . Membrane-type matrix metalloproteinase-1 (3.4.24.80)           304/24081         . ADAM10 endopeptidase (3.4.24.81)           304/24082         . ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1           304/24083         . Anthrax lethal factor endopeptidase (3.4.24.83)           304/24084         . Ste24 endopeptidase (3.4.24.84)           304/24085         . S2P endopeptidase (3.4.24.85)           304/24086         . ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme           304/24087         . ADAMTS13 endopeptidase (3.4.24.87)           304/24812         . ADAMTS5 endopeptidase (3.4.24.B12), i.e. aggrecanase 2           304/25001         . Proteasome endopeptidase complex (3.4.25.1)           304/25002         . HslUHslV peptidase (3.4.25.2)           305/00         Hydrolases acting on carbon-nitrogen bonds, other than peptide bonds (3.5)           305/01         . Asparaginase (3.5.1.1)           305/01001         . Asparaginase (3.5.1.2)           305/01003         . Omega-amidase (3.5.1.3)           305/01004         . Amidase (3.5.1.5)           305/01006         . Beta-ureidopropionase (3.5.1.6)           305/01007         . Ureidosuccinase (3.5.1.7)
304/24023 . Matrilysin (3.4.24.23) 304/24024 . Gelatinase A (3.4.24.24), i.e. matrix metalloproteinase 2 or MMP2 304/24025 . Vibriolysin (3.4.24.25) 304/24026 . Pseudolysin (3.4.24.26) 304/24027 . Thermolysin (3.4.24.27) 304/24028 . Bacillolysin (3.4.24.28) 304/24029 . Aureolysin (3.4.24.29) 304/2403 . Coccolysin (3.4.24.30) 304/24031 . Mycolysin (3.4.24.31) 304/24032 . Beta-lytic metalloendopeptidase (3.4.24.32) 304/24033 . Peptidyl-Asp metalloendopeptidase (3.4.24.33) 304/24034 . Neutrophil collagenase (3.4.24.34) 304/24035 . Gelatinase B (3.4.24.35), i.e. matrix metalloprotease 9 or MMP9 304/24036 . Leishmanolysin (3.4.24.36) 304/24037 . Saccharolysin (3.4.24.36) 304/24038 . Gametolysin (3.4.24.37), i.e. yeast cysteine proteinase D 304/24039 . Deuterolysin (3.4.24.39) 304/2404 . Serralysin (3.4.24.40) 304/24041 . Atrolysin B (3.4.24.41) 304/24042 . Atrolysin C (3.4.24.42) 304/24043 . Atroxase (3.4.24.43) 304/24044 . Atrolysin F (3.4.24.44) 304/24045 . Atrolysin F (3.4.24.44) 304/24046 . Adamalysin (3.4.24.46)	304/24078       . GPR endopeptidase (3.4.24.78)         304/24079       . Pappalysin-1 (3.4.24.79)         304/2408       . Membrane-type matrix metalloproteinase-1 (3.4.24.80)         304/24081       . ADAM10 endopeptidase (3.4.24.81)         304/24082       . ADAMTS-4 endopeptidase (3.4.24.82), i.e. aggrecanase 1         304/24083       . Anthrax lethal factor endopeptidase (3.4.24.83)         304/24084       . Ste24 endopeptidase (3.4.24.84)         304/24085       . S2P endopeptidase (3.4.24.85)         304/24086       . ADAM 17 endopeptidase (3.4.24.86), i.e. TNF-alpha converting enyzme         304/24087       . ADAMTS13 endopeptidase (3.4.24.87)         304/24812       . ADAMTS5 endopeptidase (3.4.24.B12), i.e. aggrecanase 2         304/25001       . Proteasome endopeptidase complex (3.4.25.1)         304/25001       . Proteasome endopeptidase (3.4.25.2)         305/00       Hydrolases acting on carbon-nitrogen bonds, other than peptide bonds (3.5)         305/01001       . Asparaginase (3.5.1.1)         305/01002       . Glutaminase (3.5.1.2)         305/01003       . Omega-amidase (3.5.1.3)         305/01006       . Beta-ureidopropionase (3.5.1.6)

305/0101 • Formyltetrahydrofolate deformylase (3.5.1.10)	305/01064 . Nalpha-benzyloxycarbonylleucine hydrolase
305/01011 • Penicillin amidase (3.5.1.11), i.e. penicillin-	(3.5.1.64)
amidohydrolase	305/01065 Theanine hydrolase (3.5.1.65)
305/01012 . Biotinidase (3.5.1.12)	305/01066 2-(Hydroxymethyl)-3-
305/01013 Aryl-acylamidase (3.5.1.13)	(acetamidomethylene)succinate hydrolase
305/01014 Aminoacylase (3.5.1.14)	(3.5.1.66) 305/01067 • 4-Methyleneglutaminase (3.5.1.67)
305/01015 Aspartoacylase (3.5.1.15)	305/01068 • N-Formylglutamate deformylase (3.5.1.68)
305/01016 Acetylornithine deacetylase (3.5.1.16)	305/01068 •• N-Formyglutamate deformyrase (3.5.1.68) 305/01069 •• Glycosphingolipid deacylase (3.5.1.69)
305/01017 • • Acyl-lysine deacylase (3.5.1.17)	305/01009 Grycospiningonpid deacytase (5.5.1.09) 305/0107 Aculeacin-A deacytase (3.5.1.70)
305/01018 Succinyl-diaminopimelate desuccinylase	• • • •
(3.5.1.18)	
305/01019 • Nicotinamidase (3.5.1.19)	305/01072 • D-Benzoylarginine-4-nitroanilide amidase (3.5.1.72)
305/0102 Citrullinase (3.5.1.20)	305/01073 • Carnitinamidase (3.5.1.73)
305/01021 • N-Acetyl-beta-alanine deacetylase (3.5.1.21)	305/01074 • Carintinamicase (3.5.1.75)  305/01074 • Chenodeoxycholoyltaurine hydrolase (3.5.1.74)
305/01022 • Pantothenase (3.5.1.22)	305/01075 • Chellodeoxychologytadrine hydrolase (3.5.1.74)
305/01023 • Ceramidase (3.5.1.23)	305/01076 • • • • • • • • • • • • • • • • • • •
305/01024 • Choloylglycine hydrolase (3.5.1.24), i.e. bile salt hydrolase	305/01077 • N-Carbamoyl-D-amino-acid hydrolase (3.5.1.77)
	305/01078 • Glutathionylspermidine amidase (3.5.1.77)
305/01025 • N-Acetylglucosamine-6-phosphate deacetylase (3.5.1.25)	305/01079 • • • • • • • • • • • • • • • • • • •
305/01026 • N4-(Beta-N-acetylglucosaminyl)-L-asparaginase	305/01081 • N-Acyl-D-amino-acid deacylase (3.5.1.81)
(3.5.1.26)	305/01082 • N-Acyl-D-allimo-actid deacylase (3.5.1.81)
305/01027 . N-Formylmethionylaminoacyl-tRNA deformylase	305/01083 • N-Acyl-D-glutalitate deacylase (3.5.1.82)
(3.5.1.27)	305/01084 • Biuret amidohydrolase (3.5.1.84)
305/01028 · N-Acetylmuramoyl-L-alanine amidase (3.5.1.28)	305/01085 (S)-N-Acetyl-1-phenylethylamine hydrolase
305/01029 • 2-(Acetamidomethylene)succinate hydrolase	(3.5.1.85)
(3.5.1.29)	305/01086 • Mandelamide amidase (3.5.1.86)
305/0103 • • 5-Aminopentanamidase (3.5.1.30)	305/01087 • N-Carbamoyl-L-amino-acid hydrolase (3.5.1.87)
305/01031 • Formylmethionine deformylase (3.5.1.31)	305/01088 • Peptide deformylase (3.5.1.88)
305/01032 • Hippurate hydrolase (3.5.1.32)	305/01089 . N-Acetylglucosaminylphosphatidylinositol
305/01033 • N-Acetylglucosamine deacetylase (3.5.1.33)	deacetylase (3.5.1.89)
305/01035 • • • • • • • • • • • • • • • • • • •	305/0109 • Adenosylcobinamide hydrolase (3.5.1.90)
305/01036 • N-Methyl-2-oxoglutaramate hydrolase (3.5.1.36)	305/01091 • N-Substituted formamide deformylase (3.5.1.90)
305/01038 • Glutamin-(asparagin-)ase (3.5.1.38)	305/01091 • • N-Substituted formaline deformylase (3.5.1.91) 305/01092 • • Pantetheine hydrolase (3.5.1.92)
305/01039 • Alkylamidase (3.5.1.39)	305/01093 • • • • • • • • • • • • • • • • • • •
305/0104 • Acylagmatine amidase (3.5.1.40)	(3.5.1.93) Guttar yr-7-annhocephalosporanic-acid acytase
305/01041 • Chitin deacetylase (3.5.1.41)	305/01094 Gamma-glutamyl-gamma-aminobutyrate
305/01042 • Nicotinamide-nucleotide amidase (3.5.1.42)	hydrolase (3.5.1.94)
305/01043 • Peptidyl-glutaminase (3.5.1.43)	305/01095 • N-Malonylurea hydrolase (3.5.1.95)
305/01044 • Protein-glutamine glutaminase (3.5.1.44)	305/01096 • Succinylglutamate desuccinylase (3.5.1.96)
305/01046 • 6-Aminohexanoate-dimer hydrolase (3.5.1.46)	305/01097 . Acyl-homoserine-lactone acylase (3.5.1.97)
305/01047 . N-Acetyldiaminopimelate deacetylase (3.5.1.47)	305/01098 • Histone deacetylase (3.5.1.98), i.e. sirtuin
305/01048 • Acetylspermidine deacetylase (3.5.1.48)	deacetylase
305/01049 • Formamidase (3.5.1.49)	305/01099 • • Fatty acid amide hydrolase (3.5.1.99)
305/0105 • Pentanamidase (3.5.1.50)	305/011 • • (R)-Amidase (3.5.1.100)
305/01051 • 4-Acetamidobutyryl-CoA deacetylase (3.5.1.51)	305/01101 • L-Proline amide hydrolase (3.5.1.101)
305/01052 • Peptide-N4-(N-acetyl-beta-	305/01102 • • 2-Amino-5-formylamino-6-
glucosaminyl)asparagine amidase (3.5.1.52), i.e.	ribosylaminopyrimidin-4(3H)-one 5'-
glycopeptidase	monophosphate deformylase (3.5.1.102)
305/01053 • N-carbamoylputrescine amidase (3.5.1.53)	305/01103 . N-Acetyl-1-D-myo-inositol-2-amino-2-deoxy-
305/01054 • Allophanate hydrolase (3.5.1.54)	alpha-D-glucopyranoside deacetylase (3.5.1.103)
305/01055 • Long-chain-fatty-acyl-glutamate deacylase	305/01104 Peptidoglycan-N-acetylglucosamine deacetylase
(3.5.1.55)	(3.5.1.104)
305/01056 • N,N-Dimethylformamidase (3.5.1.56)	305/01105 . Chitin disaccharide deacetylase (3.5.1.105)
305/01057 . Tryptophanamidase (3.5.1.57)	305/01106 N-formylmaleamate deformylase (3.5.1.106)
305/01058 . N-Benzyloxycarbonylglycine hydrolase (3.5.1.58)	305/01107 Maleamate amidohydrolase (3.5.1.107)
305/01059 . N-Carbamoylsarcosine amidase (3.5.1.59)	305/01108 UDP-3-O-acyl-N-acetylglucosamine deacetylase
305/0106 . N-(Long-chain-acyl)ethanolamine deacylase	(3.5.1.108)
(3.5.1.60)	305/01109 Sphingomyelin deacylase (3.5.1.109)
305/01061 • • Mimosinase (3.5.1.61)	305/0111 . Peroxyureidoacrylate/ureidoacrylate
305/01062 • Acetylputrescine deacetylase (3.5.1.62)	amidohydrolase (3.5.1.110)
305/01063 • 4-Acetamidobutyrate deacetylase (3.5.1.63)	305/01111 • • 2-Oxoglutaramate amidase (3.5.1.111)
2.2. 2.2000 V V . 1.200mindoodilyidio dodooliyidoo (3.5.1.05)	305/01112 • • 2'-N-Acetylparomamine deacetylase (3.5.1.112)

305/01113 2"'-Acetyl-6"'-hydroxyneomycin C deacetylase	305/04013 dCTP deaminase (3.5.4.13)
(3.5.1.113)	305/04014 Deoxycytidine deaminase (3.5.4.14)
305/02 • in cyclic amides (3.5.2)	305/04015 Guanosine deaminase (3.5.4.15)
305/02001 Barbiturase (3.5.2.1)	305/04016 GTP cyclohydrolase I (3.5.4.16)
305/02002 . Dihydropyrimidinase (3.5.2.2), i.e. hydantoinase	305/04017 • • Adenosine-phosphate deaminase (3.5.4.17)
305/02003 Dihydroorotase (3.5.2.3)	305/04018 ATP deaminase (3.5.4.18)
305/02004 Carboxymethylhydantoinase (3.5.2.4)	305/04019 • • Phosphoribosyl-AMP cyclohydrolase (3.5.4.19)
305/02005 Allantoinase (3.5.2.5)	305/0402 Pyrithiamine deaminase (3.5.4.20)
305/02006 Beta-lactamase (3.5.2.6)	305/04021 Creatinine deaminase (3.5.4.21)
305/02007 • • Imidazolonepropionase (3.5.2.7)	305/04022 1-Pyrroline-4-hydroxy-2-carboxylate deaminase
305/02009 • • 5-Oxoprolinase (ATP-hydrolysing) (3.5.2.9)	(3.5.4.22)
305/0201 Creatininase (3.5.2.10)	305/04023 • • Blasticidin-S deaminase (3.5.4.23)
305/02011 L-Lysine-lactamase (3.5.2.11)	305/04024 Sepiapterin deaminase (3.5.4.24)
305/02012 6-Aminohexanoate-cyclic-dimer hydrolase	305/04025 GTP cyclohydrolase II (3.5.4.25)
(3.5.2.12)	305/04026 Diaminohydroxyphosphoribosylaminopyrimidine
305/02013 • • 2,5-Dioxopiperazine hydrolase (3.5.2.13)	deaminase (3.5.4.26)
305/02014 N-Methylhydantoinase (ATP-hydrolyzing)	305/04027 Methenyltetrahydromethanopterin cyclohydrolase
(3.5.2.14)	(3.5.4.27)
305/02015 . Cyanuric acid amidohydrolase (3.5.2.15)	305/04028 S-Adenosylhomocysteine deaminase (3.5.4.28)
305/02016 • • Maleimide hydrolase (3.5.2.16)	305/04029 GTP cyclohydrolase IIa (3.5.4.29)
305/02017 • • Hydroxyisourate hydrolase (3.5.2.17)	305/0403 dCTP deaminase (dUMP-forming) (3.5.4.30)
305/02018 • • Enamidase (3.5.2.18)	305/04031 S-Methyl-5'-thioadenosine deaminase (3.5.4.31)
305/02019 Streptothricin hydrolase (3.5.2.19)	305/04032 • • 8-Oxoguanine deaminase (3.5.4.32)
305/03 . in linear amidines (3.5.3)	305/05 • in nitriles (3.5.5)
305/03001 Arginase (3.5.3.1)	305/05001 Nitrilase (3.5.5.1)
305/03002 Guanidinoacetase (3.5.3.2)	305/05002 Ricinine nitrilase (3.5.5.2)
305/03003 Creatinase (3.5.3.3), i.e. creatine	305/05004 Cyanoalanine nitrilase (3.5.5.4)
amidinohydrolase	305/05005 Arylacetonitrilase (3.5.5.5)
305/03004 Allantoicase (3.5.3.4)	305/05006 Bromoxynil nitrilase (3.5.5.6)
305/03005 Formimidoylaspartate deiminase (3.5.3.5)	305/05007 Aliphatic nitrilase (3.5.5.7)
305/03006 Arginine deiminase (3.5.3.6)	305/05008 Thiocyanate hydrolase (3.5.5.8)
305/03007 Guanidinobutyrase (3.5.3.7)	
303/03007 • • Guanidinobutyrase (3.3.3.7)	305/99 • in other compounds (3.5.99)
305/03008 • Formimidoylglutamase (3.5.3.8)	305/99 • In other compounds (3.5.99) 305/99001 • Riboflavinase (3.5.99.1)
	305/99001 Riboflavinase (3.5.99.1)
305/03008 Formimidoylglutamase (3.5.3.8)	305/99001 Riboflavinase (3.5.99.1) 305/99002 Thiaminase (3.5.99.2)
305/03008 Formimidoylglutamase (3.5.3.8) 305/03009 Allantoate deiminase (3.5.3.9)	305/99001 Riboflavinase (3.5.99.1) 305/99002 Thiaminase (3.5.99.2)
305/03008 Formimidoylglutamase (3.5.3.8) 305/03009 Allantoate deiminase (3.5.3.9) 305/0301 D-Arginase (3.5.3.10)	305/99001 . Riboflavinase (3.5.99.1) 305/99002 . Thiaminase (3.5.99.2) 305/99003 . Hydroxydechloroatrazine ethylaminohydrolase
305/03008	305/99001 . Riboflavinase (3.5.99.1) 305/99002 . Thiaminase (3.5.99.2) 305/99003 . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)
305/03008	<ul> <li>305/99001 . Riboflavinase (3.5.99.1)</li> <li>305/99002 . Thiaminase (3.5.99.2)</li> <li>305/99003 . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)</li> <li>305/99004 . N-isopropylammelide isopropylaminohydrolase</li> </ul>
305/03008	305/99001 . Riboflavinase (3.5.99.1) 305/99002 . Thiaminase (3.5.99.2) 305/99003 . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3) 305/99004 . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)
305/03008	<ul> <li>305/99001 . Riboflavinase (3.5.99.1)</li> <li>305/99002 . Thiaminase (3.5.99.2)</li> <li>305/99003 . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)</li> <li>305/99004 . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)</li> <li>305/99005 . 2-Aminomuconate deaminase (3.5.99.5)</li> </ul>
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.1)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.1)         306/01002       . Trimetaphosphatase (3.6.1.2)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01001       . in phosphorus-containing anhydrides (3.6.1)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01001       . Inorganic diphosphatase (3.6.1.1)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01005       . Apyrase (3.6.1.5), i.e. ATP diphosphohydrolase
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01001       . Inorganic diphosphatase (3.6.1.1)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01005       . Apyrase (3.6.1.5), i.e. ATP diphosphohydrolase         306/01006       . Nucleoside-diphosphatase (3.6.1.6)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.1)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01005       . Apyrase (3.6.1.5), i.e. ATP diphosphohydrolase         306/01006       . Nucleoside-diphosphatase (3.6.1.6)         306/01007       . Acylphosphatase (3.6.1.7)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.6.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.2)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01006       . Nucleoside-diphosphatase (3.6.1.6)         306/01007       . Acylphosphatase (3.6.1.7)         306/01008       . ATP diphosphatase (3.6.1.8)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.2)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01006       . Nucleoside-diphosphatase (3.6.1.6)         306/01007       . Acylphosphatase (3.6.1.7)         306/01008       . ATP diphosphatase (3.6.1.8)         306/01009       . Nucleotide diphosphatase (3.6.1.9), i.e.
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/0101       . Inorganic diphosphatase (3.6.1.1)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01005       . Apyrase (3.6.1.5), i.e. ATP diphosphohydrolase         306/01006       . Nucleoside-diphosphatase (3.6.1.6)         306/01008       . Acylphosphatase (3.6.1.8)         306/01009       . Nucleotide diphosphatase (3.6.1.9), i.e. nucleotide-pyrophosphatase
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.2)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01005       . Apyrase (3.6.1.5), i.e. ATP diphosphohydrolase         306/01007       . Acylphosphatase (3.6.1.7)         306/01008       . ATP diphosphatase (3.6.1.8)         306/01009       . Nucleotide diphosphatase (3.6.1.9), i.e.         nucleotide-pyrophosphatase       (3.6.1.10)
305/03008	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.1)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01006       . Nucleoside-diphosphatase (3.6.1.6)         306/01007       . Acylphosphatase (3.6.1.8)         306/01008       . ATP diphosphatase (3.6.1.8)         306/01009       . Endopolyphosphatase (3.6.1.10)         . Endopolyphosphatase (3.6.1.11)
305/03008 . Formimidoylglutamase (3.5.3.8) 305/03009 . Allantoate deiminase (3.5.3.9) 305/0301 . D-Arginase (3.5.3.10) 305/03011 . Agmatinase (3.5.3.11) 305/03012 . Agmatine deiminase (3.5.3.12) 305/03013 . Formimidoylglutamate deiminase (3.5.3.13) 305/03014 . Amidinoaspartase (3.5.3.14) 305/03015 . Protein-arginine deiminase (3.5.3.15) 305/03016 . Methylguanidinase (3.5.3.16) 305/03017 . Guanidinopropionase (3.5.3.17) 305/03018 . Dimethylargininase (3.5.3.18) 305/03019 . Ureidoglycolate hydrolase (3.5.3.19) 305/0302 . Diguanidinobutanase (3.5.3.20) 305/03021 . Methylenediurea deaminase (3.5.3.21) 305/03022 . Proclavaminate amidinohydrolase (3.5.3.22) 305/03023 . N-Succinylarginine dihydrolase (3.5.3.23) 305/04 . in cyclic amidines (3.5.4) 305/04001 . Cytosine deaminase (3.5.4.1) 305/04002 . Adenine deaminase (3.5.4.2) 305/04003 . Guanine deaminase (3.5.4.3) 305/04004 . Adenosine deaminase (3.5.4.5) 305/04006 . AMP deaminase (3.5.4.6) 305/04007 . ADP deaminase (3.5.4.8) 305/04009 . Methenyltetrahydrofolate cyclohydrolase	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.1)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01004       . Nucleoside-diphosphatase (3.6.1.6)         306/01007       . Acylphosphatase (3.6.1.8)         306/01008       . ATP diphosphatase (3.6.1.8)         306/01011       . Endopolyphosphatase (3.6.1.10)         306/01012       . Endopolyphosphatase (3.6.1.12)
305/03008         . Formimidoylglutamase (3.5.3.8)           305/03009         . Allantoate deiminase (3.5.3.9)           305/0301         . D-Arginase (3.5.3.10)           305/03011         . Agmatinase (3.5.3.11)           305/03012         . Agmatine deiminase (3.5.3.12)           305/03013         . Formimidoylglutamate deiminase (3.5.3.13)           305/03014         . Amidinoaspartase (3.5.3.14)           305/03015         . Protein-arginine deiminase (3.5.3.15)           305/03016         . Methylguanidinase (3.5.3.16)           305/03017         . Guanidinopropionase (3.5.3.17)           305/03018         . Dimethylargininase (3.5.3.18)           305/03019         . Ureidoglycolate hydrolase (3.5.3.19)           305/0302         . Diguanidinobutanase (3.5.3.20)           305/03021         . Methylenediurea deaminase (3.5.3.21)           305/03022         . Proclavaminate amidinohydrolase (3.5.3.22)           305/03023         . N-Succinylarginine dihydrolase (3.5.3.23)           305/04001         . Cytosine deaminase (3.5.4.1)           305/04002         . Adenine deaminase (3.5.4.2)           305/04003         . Guanine deaminase (3.5.4.5)           305/04004         . Adenosine deaminase (3.5.4.5)           305/04006         . AMP deaminase (3.5.4.8)           <	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.1)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01004       . Nucleoside-diphosphatase (3.6.1.6)         306/01007       . Acylphosphatase (3.6.1.7)         306/01008       . ATP diphosphatase (3.6.1.8)         306/0101       . Endopolyphosphatase (3.6.1.10)         306/01011       . Exopolyphosphatase (3.6.1.11)         306/01012       . dCTP diphosphatase (3.6.1.12)         306/01013       . ADP-ribose diphosphatase
305/03008         . Formimidoylglutamase (3.5.3.8)           305/03009         . Allantoate deiminase (3.5.3.9)           305/0301         . D-Arginase (3.5.3.10)           305/03011         . Agmatinase (3.5.3.11)           305/03012         . Agmatine deiminase (3.5.3.12)           305/03013         . Formimidoylglutamate deiminase (3.5.3.13)           305/03014         . Amidinoaspartase (3.5.3.14)           305/03015         . Protein-arginine deiminase (3.5.3.15)           305/03016         . Methylguanidinase (3.5.3.16)           305/03017         . Guanidinopropionase (3.5.3.17)           305/03018         . Dimethylargininase (3.5.3.18)           305/03019         . Ureidoglycolate hydrolase (3.5.3.19)           305/0302         . Diguanidinobutanase (3.5.3.20)           305/03021         . Methylenediurea deaminase (3.5.3.21)           305/03022         . Proclavaminate amidinohydrolase (3.5.3.22)           305/03023         . N-Succinylarginine dihydrolase (3.5.3.23)           305/04001         . Cytosine deaminase (3.5.4.1)           305/04002         . Adenine deaminase (3.5.4.2)           305/04003         . Guanine deaminase (3.5.4.5)           305/04004         . Adenosine deaminase (3.5.4.5)           305/04006         . AMP deaminase (3.5.4.8)           <	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.1)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01004       . Nucleoside-diphosphatase (3.6.1.6)         306/01007       . Acylphosphatase (3.6.1.7)         306/01008       . ATP diphosphatase (3.6.1.8)         306/01011       . Endopolyphosphatase (3.6.1.10)         306/01012       . dCTP diphosphatase (3.6.1.12)         306/01013       . ADP-ribose diphosphatase (3.6.1.14)         . Adenosine-tetraphosphatase (3.6.1.14)
305/03008         . Formimidoylglutamase (3.5.3.8)           305/03009         . Allantoate deiminase (3.5.3.9)           305/0301         . D-Arginase (3.5.3.10)           305/03011         . Agmatinase (3.5.3.11)           305/03012         . Agmatine deiminase (3.5.3.12)           305/03013         . Formimidoylglutamate deiminase (3.5.3.13)           305/03014         . Amidinoaspartase (3.5.3.14)           305/03015         . Protein-arginine deiminase (3.5.3.15)           305/03016         . Methylguanidinase (3.5.3.16)           305/03017         . Guanidinopropionase (3.5.3.17)           305/03018         . Dimethylargininase (3.5.3.18)           305/03019         . Ureidoglycolate hydrolase (3.5.3.19)           305/0302         . Diguanidinobutanase (3.5.3.20)           305/03021         . Methylenediurea deaminase (3.5.3.21)           305/03022         . Proclavaminate amidinohydrolase (3.5.3.22)           305/03023         . N-Succinylarginine dihydrolase (3.5.3.23)           305/04001         . Cytosine deaminase (3.5.4.1)           305/04002         . Adenine deaminase (3.5.4.2)           305/04003         . Guanine deaminase (3.5.4.5)           305/04004         . Adenosine deaminase (3.5.4.5)           305/04006         . AMP deaminase (3.5.4.8)           <	305/99001       . Riboflavinase (3.5.99.1)         305/99002       . Thiaminase (3.5.99.2)         305/99003       . Hydroxydechloroatrazine ethylaminohydrolase (3.5.99.3)         305/99004       . N-isopropylammelide isopropylaminohydrolase (3.5.99.4)         305/99005       . 2-Aminomuconate deaminase (3.5.99.5)         305/99006       . Glucosamine-6-phosphate deaminase (3.5.99.6)         305/99007       . 1-Aminocyclopropane-1-carboxylate deaminase (3.5.99.7)         305/99008       . 5-Nitroanthranilic acid aminohydrolase (3.5.99.8)         305/99009       . 2-Nitroimidazole nitrohydrolase (3.5.99.9)         306/00       Hydrolases acting on acid anhydrides (3.6)         306/01       . in phosphorus-containing anhydrides (3.6.1)         306/01001       . Inorganic diphosphatase (3.6.1.1)         306/01002       . Trimetaphosphatase (3.6.1.2)         306/01003       . Adenosine triphosphatase (3.6.1.3)         306/01004       . Nucleoside-diphosphatase (3.6.1.6)         306/01007       . Acylphosphatase (3.6.1.7)         306/01008       . ATP diphosphatase (3.6.1.8)         306/0101       . Endopolyphosphatase (3.6.1.10)         306/01011       . Exopolyphosphatase (3.6.1.11)         306/01012       . dCTP diphosphatase (3.6.1.12)         306/01013       . ADP-ribose diphosphatase

306/01016	• • CDP-glycerol diphosphatase (3.6.1.16)	306/03009 • Na+/K+-exchanging ATPase (3.6.3.9)
306/01017	• • Bis(5'-nucleosyl)-tetraphosphatase (asymmetrical)	306/0301 • • H+/K+-exchanging ATPase (3.6.3.10)
	(3.6.1.17)	306/03011 • • Cltransporting ATPase (3.6.3.11)
306/01018	• • FAD diphosphatase (3.6.1.18)	306/03012 K+-transporting ATPase (3.6.3.12)
306/01019	• Nucleoside-triphosphate diphosphatase (3.6.1.19)	306/03014 H+-transporting two-sector ATPase (3.6.3.14),
306/0102	• • 5'-Acylphosphoadenosine hydrolase (3.6.1.20)	i.e. F1 ATPase
306/01021	ADP-sugar diphosphatase (3.6.1.21)	306/03015 Na+-transporting two-sector ATPase (3.6.3.15)
	• NAD+ diphosphatase (3.6.1.22)	306/03016 Arsenite-transporting ATPase (3.6.3.16)
	dUTP diphosphatase (3.6.1.23)	306/03017 Monosaccharide-transporting ATPase (3.6.3.17)
306/01024		306/03018 • Oligosaccharide-transporting ATPase (3.6.3.18)
	. Triphosphatase (3.6.1.25)	306/03019 • • Maltose-transporting ATPase (3.6.3.19)
306/01026		306/0302 • Glycerol-3-phosphate-transporting ATPase
		(3.6.3.20)
	. Undecaprenyl-diphosphate phosphatase (3.6.1.27)	306/03021 • Polar-amino-acid-transporting ATPase (3.6.3.21)
306/01028		306/03022 • Nonpolar-amino-acid-transporting ATP ase (5.0.3.21)
306/01029		(3.6.3.22)
306/0103	. m7G(5')pppN diphosphatase (3.6.1.30)	
	(C12Y 306/01059 and C12Y 306/01062 take	306/03023 • Oligopeptide-transporting ATPase (3.6.3.23)
206/01021	precedence)	306/03024 . Nickel-transporting ATPase (3.6.3.24)
306/01031		306/03025 Sulfate-transporting ATPase (3.6.3.25)
306/01039		306/03026 . Nitrate-transporting ATPase (3.6.3.26)
	helicase	306/03027 Phosphate-transporting ATPase (3.6.3.27)
306/0104	• Guanosine-5'-triphosphate,3'-diphosphate	306/03028 Phosphonate-transporting ATPase (3.6.3.28)
	diphosphatase (3.6.1.40)	306/03029 Molybdate-transporting ATPase (3.6.3.29)
306/01041		306/0303 • • Fe3+-transporting ATPase (3.6.3.30)
	(3.6.1.41)	306/03031 Polyamine-transporting ATPase (3.6.3.31)
	• Guanosine-diphosphatase (3.6.1.42)	306/03032 Quaternary-amine-transporting ATPase (3.6.3.32)
	Dolichyldiphosphatase (3.6.1.43)	306/03033 Vitamin B12-transporting ATPase (3.6.3.33)
306/01044	<ul> <li>Oligosaccharide-diphosphodolichol</li> </ul>	306/03034 Iron-chelate-transporting ATPase (3.6.3.34)
	diphosphatase (3.6.1.44)	306/03035 Manganese-transporting ATPase (3.6.3.35)
306/01045	• UDP-sugar diphosphatase (3.6.1.45)	306/03036 • Taurine-transporting ATPase (3.6.3.36)
306/01052	<ul> <li>Diphosphoinositol-polyphosphate diphosphatase</li> </ul>	306/03037 • Guanine-transporting ATPase (3.6.3.37)
	(3.6.1.52)	306/03038 • Capsular-polysaccharide-transporting ATPase
306/01053	<ul> <li>Mn2+-dependent ADP-ribose/CDP-alcohol</li> </ul>	(3.6.3.38)
	diphosphatase (3.6.1.53)	306/03039 Lipopolysaccharide-transporting ATPase
306/01054	UDP-2,3-diacylglucosamine diphosphatase	(3.6.3.39)
	(3.6.1.54)	306/0304 • Teichoic-acid-transporting ATPase (3.6.3.40)
306/01055	• 8-Oxo-dGTP diphosphatase (3.6.1.55)	306/03041 Heme-transporting ATPase (3.6.3.41)
306/01056	• • 2-Hydroxy-dATP diphosphatase (3.6.1.56)	306/03042 . Beta-glucan-transporting ATPase (3.6.3.42)
306/01057	UDP-2,4-diacetamido-2,4,6-trideoxy-beta-L-	306/03043 • Peptide-transporting ATPase (3.6.3.43)
	altropyranose hydrolase (3.6.1.57)	
306/01058	8-Oxo-dGDP phosphatase (3.6.1.58)	306/03044 Xenobiotic-transporting ATPase (3.6.3.44)
306/01059		306/03046 Cadmium-transporting ATPase (3.6.3.46)
306/0106	Diadenosine hexaphosphate hydrolase (AMP-	306/03047 . Fatty-acyl-CoA-transporting ATPase (3.6.3.47)
	forming) (3.6.1.60)	306/03048 Alpha-factor-transporting ATPase (3.6.3.48)
306/01061		306/03049 Channel-conductance-controlling ATPase
	forming) (3.6.1.61)	(3.6.3.49)
306/01062		306/0305 Protein-secreting ATPase (3.6.3.50)
306/01063	***	306/03051 Mitochondrial protein-transporting ATPase
	triphosphate diphosphatase (3.6.1.63)	(3.6.3.51)
306/02	• in sulfonyl-containing anhydrides (3.6.2)	306/03052 Chloroplast protein-transporting ATPase
306/02001	. Adenylylsulfatase (3.6.2.1)	(3.6.3.52)
306/02001		306/03053 • • Ag+-exporting ATPase (3.6.3.53)
	acting on acid anhydrides; catalysing	306/04 . acting on acid anhydrides; involved in cellular and
306/03	transmembrane movement of substances (3.6.3)	subcellular movement (3.6.4)
206/02001		306/04001 Myosin ATPase (3.6.4.1)
306/03001	<ul> <li>Phospholipid-translocating ATPase (3.6.3.1), i.e. Mg2+-ATPase</li> </ul>	306/04002 Dynein ATPase (3.6.4.2)
206/02002		306/04003 Microtubule-severing ATPase (3.6.4.3)
306/03002		306/04004 Plus-end-directed kinesin ATPase (3.6.4.4)
306/03003	1 5	306/04005 Minus-end-directed kinesin ATPase (3.6.4.5)
306/03004	1 0	306/04006 . Vesicle-fusing ATPase (3.6.4.6)
306/03005	1 6	306/04007 • Peroxisome-assembly ATPase (3.6.4.7)
306/03006	1 6	306/04008 • Proteasome ATPase (3.6.4.8)
306/03007		306/04009 Chaperonin ATPase (3.6.4.9)
306/03008	Ca2+-transporting ATPase (3.6.3.8)	500/57007 • • Chaperonin /111 asc (5.0.4.7)

306/0401	Non-chaperonin molecular chaperone ATPase	310/00	Hydrolases acting on sulfur-nitrogen bonds (3.10)
300/0401	(3.6.4.10)	310/00	acting on sulfur-nitrogen bonds (3.10.1)
306/04011	Nucleoplasmin ATPase (3.6.4.11)	310/01001	N-Sulfoglucosamine sulfohydrolase (3.10.1.1)
306/04012	•	310/01002	Cyclamate sulfohydrolase (3.10.1.2)
306/04013	RNA helicase (3.6.4.13)		
306/05	. acting on GTP; involved in cellular and subcellular	311/00	Hydrolases acting on carbon-phosphorus bonds (3.11)
306/05001	movement (3.6.5)  • Heterotrimeric G-protein GTPase (3.6.5.1)	311/01	. acting on carbon-phosphorus bonds (3.11.1)
		311/01001	• Phosphonoacetaldehyde hydrolase (3.11.1.1)
306/05002 306/05003	<ul><li>Small monomeric GTPase (3.6.5.2)</li><li>Protein-synthesizing GTPase (3.6.5.3)</li></ul>	311/01002	• Phosphonoacetate hydrolase (3.11.1.2)
	<ul> <li>Frotein-synthesizing GTPase (3.6.5.3)</li> <li>Signal-recognition-particle GTPase (3.6.5.4)</li> </ul>	311/01003	• Phosphonopyruvate hydrolase (3.11.1.3)
306/05004	<ul> <li>Signal-recognition-particle GTPase (3.6.5.4)</li> <li>Dynamin GTPase (3.6.5.5)</li> </ul>	212/00	TT 1 1 (2.12)
306/05005	•	312/00	Hydrolases acting on sulfur-sulfur bonds (3.12)
306/05006	Tubulin GTPase (3.6.5.6)	312/01	acting on sulfur-sulfur bonds (3.12.1)
307/00	Hydrolases acting on carbon-carbon bonds (3.7)	312/01001	• Trithionate hydrolase (3.12.1.1)
307/01	• in ketonic substances (3.7.1)	313/00	Hydrolases acting on carbon-sulfur bonds (3.13)
307/01001	. Oxaloacetase (3.7.1.1)	313/01	• acting on carbon-sulfur bonds (3.13.1)
307/01002	• • Fumarylacetoacetase (3.7.1.2)	313/01001	UDP-sulfoquinovose synthase (3.13.1.1)
307/01003	Kynureninase (3.7.1.3)	313/01003	2'-Hydroxybiphenyl-2-sulfinate desulfinase
307/01004	• Phloretin hydrolase (3.7.1.4)		(3.13.1.3)
307/01005	. Acylpyruvate hydrolase (3.7.1.5)	401/00	Cook on and on horses (4.1)
307/01006	Acetylpyruvate hydrolase (3.7.1.6)	401/00	Carbon-carbon lyases (4.1)
307/01007	Beta-diketone hydrolase (3.7.1.7)	401/01	Carboxy-lyases (4.1.1)
307/01008	2,6-Dioxo-6-phenylhexa-3-enoate hydrolase	401/01001	• Pyruvate decarboxylase (4.1.1.1)
	(3.7.1.8)	401/01002	Ovalate decarboxylase (4.1.1.2)
307/01009	2-Hydroxymuconate-semialdehyde hydrolase	401/01003	. Oxaloacetate decarboxylase (4.1.1.3)
	(3.7.1.9)	401/01004	. Acetoacetate decarboxylase (4.1.1.4)
307/0101	Cyclohexane-1,3-dione hydrolase (3.7.1.10)	401/01005	. Acetolactate decarboxylase (4.1.1.5)
	• Cyclohexane-1,2-dione hydrolase (3.7.1.11)	401/01006	. Aconitate decarboxylase (4.1.1.6)
	• Cobalt-precorrin 5A hydrolase (3.7.1.12)	401/01007	Benzoylformate decarboxylase (4.1.1.7)
307/01013	2-Hydroxy-6-oxo-6-(2-aminophenyl)hexa-2,4-	401/01008	Oxalyl-CoA decarboxylase (4.1.1.8)
	dienoate hydrolase (3.7.1.13)	401/01009	. Malonyl-CoA decarboxylase (4.1.1.9)
307/01014	• 2-Hydroxy-6-oxonona-2,4-dienedioate hydrolase	401/01011	Aspartate 1-decarboxylase (4.1.1.11)
	(3.7.1.14)		Aspartate 4-decarboxylase (4.1.1.12)
	• • (+)-Caryolan-1-ol synthase (3.7.1.15)		Valine decarboxylase (4.1.1.14)
307/01016	• Oxepin-CoA hydrolase (3.7.1.16)		• Glutamate decarboxylase (4.1.1.15)
307/01017			, ,,
	trioxoandrosta-1(10),2-diene-4-oate hydrolase		Ornithine decarboxylase (4.1.1.17)
207/01019	(3.7.1.17)		Lysine decarboxylase (4.1.1.18)
307/01018	<ul><li>6-Oxocamphor hydrolase (3.7.1.18)</li><li>2,6-Dihydroxypseudooxynicotine hydrolase</li></ul>		. Arginine decarboxylase (4.1.1.19)
307/01019	(3.7.1.19)	401/0102	Diaminopimelate decarboxylase (4.1.1.20)
307/0102	3-Fumarylpyruvate hydrolase (3.7.1.20)	401/01021	Phosphoribosylaminoimidazole carboxylase     (4.1.1.21)
307/0102		401/01022	Histidine decarboxylase (4.1.1.22)
308/00	Hydrolases acting on halide bonds (3.8)	401/01023	• Orotidine-5'-phosphate decarboxylase (4.1.1.23)
308/01	• in C-halide substances (3.8.1)	401/01024	Aminobenzoate decarboxylase (4.1.1.24)
308/01001	. Alkylhalidase (3.8.1.1)	401/01025	Tyrosine decarboxylase (4.1.1.24)     Tyrosine decarboxylase (4.1.1.25)
308/01002	(S)-2-Haloacid dehalogenase (3.8.1.2)	401/01028	Aromatic-L-amino-acid decarboxylase (4.1.1.28),
308/01003	Haloacetate dehalogenase (3.8.1.3)	401/01020	i.e. tryptophane-decarboxylase (4.1.1.20),
308/01005	• • Haloalkane dehalogenase (3.8.1.5)	401/01029	Sulfinoalanine decarboxylase (4.1.1.29)
308/01006	• 4-Chlorobenzoate dehalogenase (3.8.1.6)	401/0103	Pantothenoylcysteine decarboxylase (4.1.1.30)
308/01007	• 4-Chlorobenzoyl-CoA dehalogenase (3.8.1.7)	401/01031	• Phosphoenolpyruvate carboxylase (4.1.1.31)
308/01008	• Atrazine chlorohydrolase (3.8.1.8)	401/01032	
308/01009	• • (R)-2-Haloacid dehalogenase (3.8.1.9)		(4.1.1.32)
308/0101	2-Haloacid dehalogenase (configuration-	401/01033	
	inverting) (3.8.1.10)		i.e. mevalonate-pyrophosphate decarboxylase
308/01011	• 2-Haloacid dehalogenase (configuration-	401/01034	• Dehydro-L-gulonate decarboxylase (4.1.1.34)
	retaining) (3.8.1.11)		• UDP-glucuronate decarboxylase (4.1.1.35), i.e.
309/00	Hydrolases acting on phosphorus-nitrogen bonds		UDP-D-xylose synthase
	(3.9)	401/01036	
309/01	• acting on phosphorus-nitrogen bonds (3.9.1)		(4.1.1.36)
309/01001	• Phosphoamidase (3.9.1.1)	401/01037	• • Uroporphyrinogen decarboxylase (4.1.1.37)

401/01029 Phoophoopoleymyyota garbayylinasa	401/01000 Disting independent malayate decombayyases
401/01038 Phosphoenolpyruvate carboxykinase (diphosphate) (4.1.1.38)	401/01088 Biotin-independent malonate decarboxylase (4.1.1.88)
401/01039 • Ribulose-bisphosphate carboxylase (4.1.1.39)	401/01089 Biotin-dependent malonate decarboxylase
401/0104 • Hydroxypyruvate decarboxylase (4.1.1.40)	(4.1.1.89)
401/01041 Methylmalonyl-CoA decarboxylase (4.1.1.41)	401/0109 • • Peptidyl-glutamate 4-carboxylase (4.1.1.90)
401/01042 • Carnitine decarboxylase (4.1.1.41)	401/01091 • Salicylate decarboxylase (4.1.1.91)
401/01042 • • • Carintine decarboxylase (4.1.1.42) 401/01043 • • Phenylpyruvate decarboxylase (4.1.1.43)	401/01092 . Indole-3-carboxylate decarboxylase (4.1.1.92)
401/01044 • 4-Carboxymuconolactone decarboxylase	401/01093 • Pyrrole-2-carboxylate decarboxylase (4.1.1.93)
(4.1.1.44) • • 4-Carboxymuconolactone decarboxylase	401/01094 • Ethylmalonyl-CoA decarboxylase (4.1.1.94)
401/01045 . Aminocarboxymuconate-semialdehyde	401/01095 . L-Glutamyl-[BtrI acyl-carrier protein]
decarboxylase (4.1.1.45)	decarboxylase (4.1.1.95)
401/01046 • • o-Pyrocatechuate decarboxylase (4.1.1.46)	401/01096 • Carboxynorspermidine decarboxylase (4.1.1.96)
401/01047 • • O-rytocatectulate decarboxylase (4.1.1.40) 401/01047 • • Tartronate-semialdehyde synthase (4.1.1.47)	401/02 • Aldehyde-lyases (4.1.2)
401/01047 • • • Fartionate-seminaterlyde synthase (4.1.1.47) 401/01048 • • • Indole-3-glycerol-phosphate synthase (4.1.1.48)	401/02002 . Ketotetrose-phosphate aldolase (4.1.2.2)
401/01049 Phosphoenolpyruvate carboxykinase (ATP) (4.1.1.49)	
401/0105 • Adenosylmethionine decarboxylase (4.1.1.50)	401/02005 . L-Threonine aldolase (4.1.2.5)
401/01051 • Adenosymetholine decarboxylase (4.11.30) 401/01051 • 3-Hydroxy-2-methylpyridine-4,5-dicarboxylate 4-	401/02008 . Indole-3-glycerol-phosphate lyase (4.1.2.8)
decarboxylase (4.1.1.51)	401/02009 . Phosphoketolase (4.1.2.9)
401/01052 • 6-Methylsalicylate decarboxylase (4.1.1.52)	401/0201 (R)-Mandelonitrile lyase (4.1.2.10)
	401/02011 Hydroxymandelonitrile lyase (4.1.2.11)
	401/02012 • • 2-Dehydropantoate aldolase (4.1.2.12), i.e.
401/01054 • Dihydroxyfumarate decarboxylase (4.1.1.54)	ketopantoaldolase
401/01055 4,5-Dihydroxyphthalate decarboxylase (4.1.1.55)	401/02013 . Fructose-bisphosphate aldolase (4.1.2.13)
401/01056 3-Oxolaurate decarboxylase (4.1.1.56)	401/02014 2-Dehydro-3-deoxy-phosphogluconate aldolase
401/01057 • Methionine decarboxylase (4.1.1.57)	(4.1.2.14)
401/01058 Orsellinate decarboxylase (4.1.1.58)	401/02017 . L-Fuculose-phosphate aldolase (4.1.2.17)
401/01059 Gallate decarboxylase (4.1.1.59)	401/02018 2-Dehydro-3-deoxy-L-pentonate aldolase
401/0106 • • Stipitatonate decarboxylase (4.1.1.60)	(4.1.2.18)
401/01061 • 4-Hydroxybenzoate decarboxylase (4.1.1.61)	401/02019 Rhamnulose-1-phosphate aldolase (4.1.2.19)
401/01062 Gentisate decarboxylase (4.1.1.62)	401/0202 2-Dehydro-3-deoxyglucarate aldolase (4.1.2.20)
401/01063 • Protocatechuate decarboxylase (4.1.1.63)	401/02021 2-Dehydro-3-deoxy-6-phosphogalactonate
401/01064 2,2-Dialkylglycine decarboxylase (pyruvate)	aldolase (4.1.2.21)
(4.1.1.64)	401/02022 Fructose-6-phosphate phosphoketolase (4.1.2.22)
401/01065 • Phosphatidylserine decarboxylase (4.1.1.65)	401/02023 3-Deoxy-D-manno-octulosonate aldolase
401/01066 • • Uracil-5-carboxylate decarboxylase (4.1.1.66)	(4.1.2.23)
401/01067 UDP-galacturonate decarboxylase (4.1.1.67)	401/02024 Dimethylaniline-N-oxide aldolase (4.1.2.24)
401/01068 • • 5-Oxopent-3-ene-1,2,5-tricarboxylate	401/02025 Dihydroneopterin aldolase (4.1.2.25)
decarboxylase (4.1.1.68)	401/02026 Phenylserine aldolase (4.1.2.26)
401/01069 3,4-Dihydroxyphthalate decarboxylase (4.1.1.69)	401/02027 Sphinganine-1-phosphate aldolase (4.1.2.27)
401/0107 Glutaconyl-CoA decarboxylase (4.1.1.70)	401/02028 2-Dehydro-3-deoxy-D-pentonate aldolase
401/01071 • • 2-Oxoglutarate decarboxylase (4.1.1.71)	(4.1.2.28)
401/01072 Branched-chain-2-oxoacid decarboxylase	401/02029 5-Dehydro-2-deoxyphosphogluconate aldolase
(4.1.1.72)	(4.1.2.29)
401/01073 • • Tartrate decarboxylase (4.1.1.73)	401/0203 17-Alpha-hydroxyprogesterone aldolase
401/01074 • • Indolepyruvate decarboxylase (4.1.1.74)	(4.1.2.30)
401/01075 5-Guanidino-2-oxopentanoate decarboxylase	401/02032 . Trimethylamine-oxide aldolase (4.1.2.32)
(4.1.1.75)	401/02033 Fucosterol-epoxide lyase (4.1.2.33)
401/01076 • Arylmalonate decarboxylase (4.1.1.76)	401/02034 4-(2-carboxyphenyl)-2-oxobut-3-enoate aldolase
401/01077 2-Oxo-3-hexenedioate decarboxylase (4.1.1.77)	(4.1.2.34)
401/01078 • • Acetylenedicarboxylate decarboxylase (4.1.1.78)	401/02035 Propioin synthase (4.1.2.35)
401/01079 • • Sulfopyruvate decarboxylase (4.1.1.79)	401/02036 • Lactate aldolase (4.1.2.36)
401/0108 4-Hydroxyphenylpyruvate decarboxylase	401/02037 Hydroxynitrilase (4.1.2.37) ( <u>C12Y 401/02046</u> ,
(4.1.1.80)	<u>C12Y 401/02047</u> take precedence)
401/01081 Threonine-phosphate decarboxylase (4.1.1.81)	401/02038 Benzoin aldolase (4.1.2.38)
401/01082 Phosphonopyruvate decarboxylase (4.1.1.82)	401/0204 Tagatose-bisphosphate aldolase (4.1.2.40)
401/01083 4-Hydroxyphenylacetate decarboxylase (4.1.1.83)	401/02041 Vanillin synthase (4.1.2.41)
401/01084 D-Dopachrome decarboxylase (4.1.1.84)	401/02042 D-Threonine aldolase (4.1.2.42)
401/01085 3-Dehydro-L-gulonate-6-phosphate	401/02043 3-Hexulose-6-phosphate synthase (4.1.2.43)
decarboxylase (4.1.1.85)	401/02044 Benzoyl-CoA-dihydrodiol lyase (4.1.2.44)
401/01086 Diaminobutyrate decarboxylase (4.1.1.86)	401/02045 Trans-o-hydroxybenzylidenepyruvate hydratase-
401/01087 Malonyl-S-ACP decarboxylase (4.1.1.87)	aldolase (4.1.2.45)
	401/02046 Aliphatic (R)-hydroxynitrile lyase (4.1.2.46)

401/02047		402/01011 • • Phosphopyruvate hydratase (4.2.1.11), i.e.
401/02048	1 3	enolase
401/02049	• L-Allo-threonine aldolase (4.1.2.49)	402/01012 • • Phosphogluconate dehydratase (4.2.1.12)
401/0205	• • 6-Carboxytetrahydropterin synthase (4.1.2.50)	402/01017 • • Enoyl-CoA hydratase (4.2.1.17), i.e. crotonase
401/03	• Oxo-acid-lyases (4.1.3)	402/01018 Methylglutaconyl-CoA hydratase (4.2.1.18)
401/03001	. Isocitrate lyase (4.1.3.1)	402/01019 Imidazoleglycerol-phosphate dehydratase
401/03003	. N-Acetylneuraminate lyase (4.1.3.3)	(4.2.1.19)
401/03004	• • Hydroxymethylglutaryl-CoA lyase (4.1.3.4)	402/0102 . Tryptophan synthase (4.2.1.20)
401/03006	. Citrate (pro-3S)-lyase (4.1.3.6)	402/01022 • • Cystathionine beta-synthase (4.2.1.22)
401/03013	• Oxalomalate lyase (4.1.3.13)	402/01024 • • Porphobilinogen synthase (4.2.1.24)
401/03014	. L-Erythro-3-hydroxyaspartate aldolase (4.1.3.14)	402/01025 • • L-Arabinonate dehydratase (4.2.1.25)
401/03016	• 4-Hydroxy-2-oxoglutarate aldolase (4.1.3.16)	402/01027 • • Acetylenecarboxylate hydratase (4.2.1.27)
	4-Hydroxy-4-methyl-2-oxoglutarate aldolase	402/01028 • • Propanediol dehydratase (4.2.1.28)
	(4.1.3.17)	402/0103 • • Glycerol dehydratase (4.2.1.30)
401/03022	• Citramalate lyase (4.1.3.22)	402/01031 • • Maleate hydratase (4.2.1.31)
401/03024	Malyl-CoA lyase (4.1.3.24)	402/01032 L(+)-Tartrate dehydratase (4.2.1.32)
401/03025	• Citramalyl-CoA lyase (4.1.3.25)	402/01033 • • 3-Isopropylmalate dehydratase (4.2.1.33)
401/03026	3-Hydroxy-3-isohexenylglutaryl-CoA lyase	402/01034 • • (S)-2-Methylmalate dehydratase (4.2.1.34)
	(4.1.3.26)	402/01035 (R)-2-Methylmalate dehydratase (4.2.1.35)
401/03027	• • Anthranilate synthase (4.1.3.27)	402/01036 • • Homoaconitate hydratase (4.2.1.36)
401/0303	• • Methylisocitrate lyase (4.1.3.30)	402/01039 • • Gluconate dehydratase (4.2.1.39)
401/03032	• • 2,3-Dimethylmalate lyase (4.1.3.32)	402/0104 • • Glucarate dehydratase (4.2.1.40)
401/03034	. Citryl-CoA lyase (4.1.3.34)	402/01041 5-Dehydro-4-deoxyglucarate dehydratase
401/03035	(1-hydroxycyclohexan-1-yl)acetyl-CoA lyase	(4.2.1.41)
	(4.1.3.35)	402/01042 • • Galactarate dehydratase (4.2.1.42)
401/03036		402/01043 2-Dehydro-3-deoxy-L-arabinonate dehydratase
	(4.1.3.36)	(4.2.1.43)
401/03038	· · · · · · · · · · · · · · · · · · ·	402/01044 Myo-inosose-2 dehydratase (4.2.1.44)
401/03039		402/01045 CDP-glucose 4,6-dehydratase (4.2.1.45)
401/0304	Chorismate lyase (4.1.3.40)	402/01046 dTDP-glucose 4,6-dehydratase (4.2.1.46)
401/03041		402/01047 GDP-mannose 4,6-dehydratase (4.2.1.47), i.e.
401/99	• Other Carbon-Carbon Lyases (1.4.99)	GMD
401/99001	J1 1 \ \ /	402/01048 D-Glutamate cyclase (4.2.1.48)
401/99002	J 1 J , , ,	402/01049 • • Urocanate hydratase (4.2.1.49)
401/99003	5 15 1 5 ( )	402/0105 • Pyrazolylalanine synthase (4.2.1.50)
401/99005	• • • • • • • • • • • • • • • • • • • •	402/01051 • Prephenate dehydratase (4.2.1.51)
401/99011	, , , ,	402/01053 Oleate hydratase (4.2.1.53)
401/99012	• 3,4-Dihydroxy-2-butanone-4-phosphate synthase	402/01054 Lactoyl-CoA dehydratase (4.2.1.54)
	(4.1.99.12)	402/01055 3-Hydroxybutyryl-CoA dehydratase (4.2.1.55)
	(6-4)DNA photolyase (4.1.99.13)	402/01056 Itaconyl-CoA hydratase (4.2.1.56)
401/99014		402/01057 Isohexenylglutaconyl-CoA hydratase (4.2.1.57)
	Geosmin synthase (4.1.99.16)	402/01059 3-Hydroxyacyl-[acyl-carrier-protein] dehydratase
401/99017	1 313	(4.2.1.59)
401/99018		402/01062 • • 5-Alpha-hydroxysteroid dehydratase (4.2.1.62)
404/00040	(4.1.99.18)	402/01065 3-Cyanoalanine hydratase (4.2.1.65)
401/99019	• 2-Iminoacetate synthase (4.1.99.19)	402/01066 Cyanide hydratase (4.2.1.66)
402/00	Carbon-oxygen lyases (4.2)	402/01067 D-Fuconate dehydratase (4.2.1.67)
402/01	• Hydro-lyases (4.2.1)	402/01068 L-Fuconate dehydratase (4.2.1.68)
402/01001		402/01069 Cyanamide hydratase (4.2.1.69)
		402/0107 • Pseudouridylate synthase (4.2.1.70)
	anhydrase	
402/01002	anhydrase  • Fumarate hydratase (4.2.1.2)	402/01073 • Protoaphin-aglucone dehydratase (cyclizing)
402/01002 402/01003	• • Fumarate hydratase (4.2.1.2)	(4.2.1.73)
	<ul><li>Fumarate hydratase (4.2.1.2)</li><li>Aconitate hydratase (4.2.1.3)</li></ul>	(4.2.1.73) 402/01074 • Long-chain-enoyl-CoA hydratase (4.2.1.74)
402/01003	<ul><li>Fumarate hydratase (4.2.1.2)</li><li>Aconitate hydratase (4.2.1.3)</li><li>Citrate dehydratase (4.2.1.4)</li></ul>	(4.2.1.73) 402/01074 . Long-chain-enoyl-CoA hydratase (4.2.1.74) 402/01075 . Uroporphyrinogen-III synthase (4.2.1.75)
402/01003 402/01004	<ul> <li>Fumarate hydratase (4.2.1.2)</li> <li>Aconitate hydratase (4.2.1.3)</li> <li>Citrate dehydratase (4.2.1.4)</li> <li>Arabinonate dehydratase (4.2.1.5)</li> </ul>	(4.2.1.73) 402/01074 . Long-chain-enoyl-CoA hydratase (4.2.1.74) 402/01075 . Uroporphyrinogen-III synthase (4.2.1.75) 402/01076 . UDP-glucose 4,6-dehydratase (4.2.1.76)
402/01003 402/01004 402/01005	<ul> <li>Fumarate hydratase (4.2.1.2)</li> <li>Aconitate hydratase (4.2.1.3)</li> <li>Citrate dehydratase (4.2.1.4)</li> <li>Arabinonate dehydratase (4.2.1.5)</li> <li>Galactonate dehydratase (4.2.1.6)</li> </ul>	(4.2.1.73) 402/01074 . Long-chain-enoyl-CoA hydratase (4.2.1.74) 402/01075 . Uroporphyrinogen-III synthase (4.2.1.75) 402/01076 . UDP-glucose 4,6-dehydratase (4.2.1.76) 402/01077 . Trans-L-3-hydroxyproline dehydratase (4.2.1.77)
402/01003 402/01004 402/01005 402/01006	<ul> <li>Fumarate hydratase (4.2.1.2)</li> <li>Aconitate hydratase (4.2.1.3)</li> <li>Citrate dehydratase (4.2.1.4)</li> <li>Arabinonate dehydratase (4.2.1.5)</li> <li>Galactonate dehydratase (4.2.1.6)</li> <li>Altronate dehydratase (4.2.1.7)</li> </ul>	(4.2.1.73)  402/01074 . Long-chain-enoyl-CoA hydratase (4.2.1.74)  402/01075 . Uroporphyrinogen-III synthase (4.2.1.75)  402/01076 . UDP-glucose 4,6-dehydratase (4.2.1.76)  402/01077 . Trans-L-3-hydroxyproline dehydratase (4.2.1.77)  402/01078 . (S)-norcoclaurine synthase (4.2.1.78)
402/01003 402/01004 402/01005 402/01006 402/01007	<ul> <li>Fumarate hydratase (4.2.1.2)</li> <li>Aconitate hydratase (4.2.1.3)</li> <li>Citrate dehydratase (4.2.1.4)</li> <li>Arabinonate dehydratase (4.2.1.5)</li> <li>Galactonate dehydratase (4.2.1.6)</li> <li>Altronate dehydratase (4.2.1.7)</li> <li>Mannonate dehydratase (4.2.1.8)</li> </ul>	(4.2.1.73)  402/01074 . Long-chain-enoyl-CoA hydratase (4.2.1.74)  402/01075 . Uroporphyrinogen-III synthase (4.2.1.75)  402/01076 . UDP-glucose 4,6-dehydratase (4.2.1.76)  402/01077 . Trans-L-3-hydroxyproline dehydratase (4.2.1.77)  402/01078 . (S)-norcoclaurine synthase (4.2.1.78)  402/01079 . 2-Methylcitrate dehydratase (4.2.1.79)
402/01003 402/01004 402/01005 402/01006 402/01007 402/01008	<ul> <li>Fumarate hydratase (4.2.1.2)</li> <li>Aconitate hydratase (4.2.1.3)</li> <li>Citrate dehydratase (4.2.1.4)</li> <li>Arabinonate dehydratase (4.2.1.5)</li> <li>Galactonate dehydratase (4.2.1.6)</li> <li>Altronate dehydratase (4.2.1.7)</li> <li>Mannonate dehydratase (4.2.1.8)</li> </ul>	(4.2.1.73)  402/01074 . Long-chain-enoyl-CoA hydratase (4.2.1.74)  402/01075 . Uroporphyrinogen-III synthase (4.2.1.75)  402/01076 . UDP-glucose 4,6-dehydratase (4.2.1.76)  402/01077 . Trans-L-3-hydroxyproline dehydratase (4.2.1.77)  402/01078 . (S)-norcoclaurine synthase (4.2.1.78)  402/01079 . 2-Methylcitrate dehydratase (4.2.1.79)  402/0108 . 2-Oxopent-4-enoate hydratase (4.2.1.80)
402/01003 402/01004 402/01005 402/01006 402/01007 402/01008	<ul> <li>Fumarate hydratase (4.2.1.2)</li> <li>Aconitate hydratase (4.2.1.3)</li> <li>Citrate dehydratase (4.2.1.4)</li> <li>Arabinonate dehydratase (4.2.1.5)</li> <li>Galactonate dehydratase (4.2.1.6)</li> <li>Altronate dehydratase (4.2.1.7)</li> <li>Mannonate dehydratase (4.2.1.8)</li> <li>Dihydroxy-acid dehydratase (4.2.1.9), i.e.</li> </ul>	(4.2.1.73)  402/01074 . Long-chain-enoyl-CoA hydratase (4.2.1.74)  402/01075 . Uroporphyrinogen-III synthase (4.2.1.75)  402/01076 . UDP-glucose 4,6-dehydratase (4.2.1.76)  402/01077 . Trans-L-3-hydroxyproline dehydratase (4.2.1.77)  402/01078 . (S)-norcoclaurine synthase (4.2.1.78)  402/01079 . 2-Methylcitrate dehydratase (4.2.1.79)

402/01083 . . 4-Oxalmesaconate hydratase (4.2.1.83)

402/01084	Nitrile hydratase (4.2.1.84)	402/01135 UDP-N-acetylglucosamine 4,6-dehydratase
402/01085	Dimethylmaleate hydratase (4.2.1.85)	(configuration-retaining) (4.2.1.135)
402/01087	Octopamine dehydratase (4.2.1.87)	402/01136 ADP-dependent NAD(P)H-hydrate dehydratase
402/01088	Synephrine dehydratase (4.2.1.88)	(4.2.1.136)
402/01089	Carnitine dehydratase (4.2.1.89)	402/01137 Sporulenol synthase (4.2.1.137)
402/0109	. L-Rhamnonate dehydratase (4.2.1.90)	402/02 • acting on polysaccharides (4.2.2)
402/01091	Arogenate dehydratase (4.2.1.91)	402/02001 Hyaluronate lyase (4.2.2.1)
402/01092	• • Hydroperoxide dehydratase (4.2.1.92)	402/02002 Pectate lyase (4.2.2.2)
402/01093	ATP-dependent NAD(P)H-hydrate dehydratase	402/02003 Poly(beta-D-mannuronate) lyase (4.2.2.3)
	(4.2.1.93)	402/02004 Chondroitin ABC lyase (4.2.2.4),
402/01094	Scytalone dehydratase (4.2.1.94)	i.e. chondroitinase (C12Y 402/0202,
402/01095	Kievitone hydratase (4.2.1.95)	C12Y 402/02021 take precedence)
402/01096	4a-Hydroxytetrahydrobiopterin dehydratase	402/02005 • Chondroitin AC lyase (4.2.2.5)
400/0400	(4.2.1.96)	402/02006 . Oligogalacturonide lyase (4.2.2.6) 402/02007 . Heparin lyase (4.2.2.7), i.e. heparinase I
402/01097	. Phaseollidin hydratase (4.2.1.97)	
402/01098	16-Alpha-hydroxyprogesterone dehydratase	402/02008 Heparin-sulfate lyase (4.2.2.8) 402/02009 Pectate disaccharide-lyase (4.2.2.9)
402/01000	(4.2.1.98)	402/02009 • • Fectiale disaccharide-tyase (4.2.2.9) 402/0201 • • Pectin lyase (4.2.2.10)
402/01099	2-Methylisocitrate dehydratase (4.2.1.99)	402/0201 • Pettil Tyase (4.2.2.10) 402/02011 • Poly(alpha-L-guluronate) lyase (4.2.2.11), i.e.
402/011	Cyclohexa-1,5-dienecarbonyl-CoA hydratase (4.2.1.100)	alginase II
402/01101	. Trans-feruloyl-CoA hydratase (4.2.1.101)	402/02012 • Xanthan lyase (4.2.2.12)
402/01103	Cyclohexyl-isocyanide hydratase (4.2.1.103)	402/02013 • Exo-(1->4)-alpha-D-glucan lyase (4.2.2.13)
402/01104	. Cyanase (4.2.1.104)	402/02014 Glucuronan lyase (4.2.2.14)
402/01104	• • • • • • • • • • • • • • • • • • •	402/02015 • Anhydrosialidase (4.2.2.15)
402/01106	Bile-acid 7-alpha-dehydratase (4.2.1.106)	402/02016 • Levan fructotransferase (DFA-IV-forming)
	. 3-Alpha,7-alpha,12-alpha-trihydroxy-5-beta-	(4.2.2.16)
402/01107	cholest-24-enoyl-CoA hydratase (4.2.1.107)	402/02017 Inulin fructotransferase (DFA-I-forming)
402/01108	• Ectoine synthase (4.2.1.108)	(4.2.2.17)
402/01109	Methylthioribulose 1-phosphate dehydratase	402/02018 Inulin fructotransferase (DFA-III-forming)
	(4.2.1.109)	(4.2.2.18)
402/0111	Aldos-2-ulose dehydratase (4.2.1.110)	402/02019 Chondroitin B lyase (4.2.2.19)
402/01111	1,5-Anhydro-D-fructose dehydratase (4.2.1.111)	402/0202 Chondroitin-sulfate-ABC endolyase (4.2.2.20)
402/01112	Acetylene hydratase (4.2.1.112)	402/02021 Chondroitin-sulfate-ABC exolyase (4.2.2.21)
	• • o-Succinylbenzoate synthase (4.2.1.113)	402/02022 . Pectate trisaccharide-lyase (4.2.2.22)
	Methanogen homoaconitase (4.2.1.114)	402/02023 Rhamnogalacturonan endolyase (4.2.2.23)
402/01115	UDP-N-acetylglucosamine 4,6-dehydratase	402/02024 . Rhamnogalacturonan exolyase (4.2.2.24)
	(inverting) (4.2.1.115)	402/02025 Gellan lyase (4.2.2.25)
402/01116	3-Hydroxypropionyl-CoA dehydratase	402/03 • acting on phosphates (4.2.3)
402/01117	(4.2.1.116)	402/03001 • Threonine synthase (4.2.3.1)
402/01117	2-Methylcitrate dehydratase (2-methyl-trans-	402/03002 • Ethanolamine-phosphate phospho-lyase (4.2.3.2)
402/01119	aconitate forming)(4.2.1.117)	402/03003 • Methylglyoxal synthase (4.2.3.3)
402/01118 402/01119	<ul><li>. 3-Dehydroshikimate dehydratase (4.2.1.118)</li><li>. Enoyl-CoA hydratase 2 (4.2.1.119)</li></ul>	402/03004 3-Dehydroquinate synthase (4.2.3.4)
402/01119		402/03005 • Chorismate synthase (4.2.3.5)
402/0112	<ul><li>4-Hydroxybutanoyl-CoA dehydratase (4.2.1.120)</li><li>Colneleate synthase (4.2.1.121)</li></ul>	402/03006 • Trichodiene synthase (4.2.3.6)
	<ul><li>Conference synthase (4.2.1.121)</li><li>Tryptophan synthase (indole-salvaging)</li></ul>	402/03007 • Pentalenene synthase (4.2.3.7)
402/01122	(4.2.1.122)	402/03008 Casbene synthase (4.2.3.8)
402/01123	• Tetrahymanol synthase (4.2.1.123)	402/03009 • Aristolochene synthase (4.2.3.9)
402/01123	<ul><li>Arabidiol synthase (4.2.1.124)</li></ul>	402/0301 (-)-Endo-fenchol synthase (4.2.3.10)
402/01124	. Dammarenediol II synthase (4.2.1.125)	402/03011 • Sabinene-hydrate synthase (4.2.3.11)
402/01126	N-Acetylmuramic acid 6-phosphate etherase	402/03012 • 6-Pyruvoyltetrahydropterin synthase (4.2.3.12) 402/03013 • • (+)-Delta-cadinene synthase (4.2.3.13)
402/01120	(4.2.1.126)	402/03013 (+)-Delta-cadinene synthase (4.2.3.13) 402/03014 Pinene synthase (4.2.3.14) (C12Y 402/03119 and
402/01127	. Linalool dehydratase (4.2.1.127)	C12Y 402/0312 take precedence)
402/01128	• Lupan-3-beta,20-diol synthase (4.2.1.128)	402/03015 Myrcene synthase (4.2.3.15)
402/01129	Squalenehopanol cyclase (4.2.1.129)	402/03016 (4S)-Limonene synthase (4.2.3.16)
402/0113	. D-Lactate dehydratase (4.2.1.130)	402/03017 • Taxadiene synthase (4.2.3.17)
402/01131	Carotenoid 1,2-hydratase (4.2.1.131)	402/03018 • Abieta-7,13-diene synthase (4.2.3.18)
402/01132	2-Hydroxyhexa-2,4-dienoate hydratase	402/03019 • Ent-kaurene synthase (4.2.3.19)
	(4.2.1.132)	402/0302 (R)-Limonene synthase (4.2.3.20)
402/01133	Copal-8-ol diphosphate hydratase (4.2.1.133)	402/03021 • • (kt) Emissione synthase (4.2.3.20)
402/01134	Very-long-chain (3R)-3-hydroxyacyl-[acyl-carrier	402/03022 • Germacradienol synthase (4.2.3.22)
	protein] dehydratase (4.2.1.134)	402/03023 • Germacrene-A synthase (4.2.3.23)

402/03024		• Amorpha-4,11-diene synthase (4.2.3.24)	402/0308 • • Alpha-longipinene synthase (4.2.3.80)
		<ul> <li>Amorpha-4,11-drefile synthase (4.2.3.24)</li> <li>S-Linalool synthase (4.2.3.25)</li> </ul>	
402/03025		R-Linalool synthase (4.2.3.26)	402/03081 • Exo-alpha-bergamotene synthase (4.2.3.81)
402/03026			402/03082 • Alpha-santalene synthase (4.2.3.82)
402/03027		Isoprene synthase (4.2.3.27)	402/03083 • Beta-santalene synthase (4.2.3.83)
402/03028		Ent-cassa-12,15-diene synthase (4.2.3.28)	402/03084 10-Epi-gamma-eudesmol synthase (4.2.3.84)
402/03029		Ent-sandaracopimaradiene synthase (4.2.3.29)	402/03085 Alpha-eudesmol synthase (4.2.3.85)
402/0303		Ent-pimara-8(14),15-diene synthase (4.2.3.30)	402/03086 7-Epi-alpha-selinene synthase (4.2.3.86)
402/03031		• Ent-pimara-9(11),15-diene synthase (4.2.3.31)	402/03087 Alpha-guaiene synthase (4.2.3.87)
402/03032		• Levopimaradiene synthase (4.2.3.32)	402/03088 Viridiflorene synthase (4.2.3.88)
402/03033		• Stemar-13-ene synthase (4.2.3.33)	402/03089 (+)-Beta-caryophyllene synthase (4.2.3.89)
402/03034		• Stemod-13(17)-ene synthase (4.2.3.34)	402/0309 • • 5-Epi-alpha-selinene synthase (4.2.3.90)
402/03035		• Syn-pimara-7,15-diene synthase (4.2.3.35)	402/03091 Cubebol synthase (4.2.3.91)
402/03036		• Terpentetriene synthase (4.2.3.36)	402/03092 • • (+)-Gamma-cadinene synthase (4.2.3.92)
402/03037		Epi-isozizaene synthase (4.2.3.37)	402/03093 Delta-guaiene synthase (4.2.3.93)
402/03038		• Alpha-bisabolene synthase (4.2.3.38)	402/03094 Gamma-curcumene synthase (4.2.3.94)
402/03039		• Epi-cedrol synthase (4.2.3.39)	402/03095 (–)-Alpha-cuprenene synthase (4.2.3.95)
402/0304		• (Z)-Gamma-bisabolene synthase (4.2.3.40)	402/03096 • • Avermitilol synthase (4.2.3.96)
402/03041		• Elisabethatriene synthase (4.2.3.41)	402/03097 • • (–)-Delta-cadinene synthase (4.2.3.97)
402/03042		• Aphidicolan-16-beta-ol synthase (4.2.3.42)	402/03098 • • (+)-T-Muurolol synthase (4.2.3.98)
402/03043		• Fusicocca-2,10(14)-diene synthase (4.2.3.43)	402/03099 • • Labdatriene synthase (4.2.3.99)
402/03044		• Isopimara-7,15-diene synthase (4.2.3.44)	402/031 Bicyclogermacrene synthase (4.2.3.100)
402/03045		<ul> <li>Phyllocladan-16-alpha-ol synthase (4.2.3.45)</li> </ul>	402/03101 • • 7-Epi-sesquithujene synthase (4.2.3.101)
402/03046		• Alpha-farnesene synthase (4.2.3.46)	402/03102 Sesquithujene synthase (4.2.3.102)
402/03047		• Beta-farnesene synthase (4.2.3.47)	402/03103 • Ent-isokaurene synthase (4.2.3.103)
402/03048		• (3S,6E)-Nerolidol synthase (4.2.3.48)	402/03104 Alpha-humulene synthase (4.2.3.104)
402/03049		• (3R,6E)-Nerolidol synthase (4.2.3.49)	402/03105 . Tricyclene synthase (4.2.3.105)
402/0305		• (+)-Alpha-santalene synthase ((2Z,6Z)-farnesyl	402/03106 (E)-Beta-ocimene synthase (4.2.3.106)
		diphosphate cyclizing)(4.2.3.50)	402/03107 (+)-Car-3-ene synthase (4.2.3.107)
402/03051		Beta-phellandrene synthase (neryl-diphosphate-	402/03108 1,8-Cineole synthase (4.2.3.108)
		cyclizing) (4.2.3.51)	402/03109 (–)-Sabinene synthase (4.2.3.109)
402/03052	•	• (4S)-Beta-phellandrene synthase (geranyl-	402/0311 (+)-Sabinene synthase (4.2.3.110)
		diphosphate-cyclizing) (4.2.3.52)	402/03111 (–)-Alpha-terpineol synthase (4.2.3.111)
402/03053	•	• (+)-Endo-beta-bergamotene synthase ((2Z,6Z)-	402/03112 (+)-Alpha-terpineol synthase (4.2.3.112)
		farnesyl diphosphate cyclizing)(4.2.3.53)	402/03113 Terpinolene synthase (4.2.3.113)
402/03054	•	• (-)-Endo-alpha-bergamotene synthase ((2Z,6Z)-	402/03114 Gamma-terpinene synthase (4.2.3.114)
		farnesyl diphosphate cyclizing)(4.2.3.54)	402/03115 Alpha-terpinene synthase (4.2.3.115)
402/03055		• (S)-Beta-bisabolene synthase (4.2.3.55)	402/03116 (+)-Camphene synthase (4.2.3.116)
402/03056		Gamma-humulene synthase (4.2.3.56)	402/03117 • • (–)-Camphene synthase (4.2.3.117)
402/03057		Beta-caryophyllene synthase (4.2.3.57)	402/03118 2-Methylisoborneol synthase (4.2.3.118)
402/03058		• Longifolene synthase (4.2.3.58)	402/03119 • • (–)-Alpha-pinene synthase (4.2.3.119)
402/03059		• (E)-Gamma-bisabolene synthase (4.2.3.59)	402/0312 (–)-Beta-pinene synthase (4.2.3.120)
402/0306		• Germacrene C synthase (4.2.3.60)	402/03121 (+)-Alpha-pinene synthase (4.2.3.121)
402/03061		• 5-Epiaristolochene synthase (4.2.3.61)	402/03122 Beta-pinene synthase (4.2.3.122)
402/03062	•	• (-)-Gamma-cadinene synthase ((2Z,6E)-farnesyl	402/03123 • Beta-sesquiphellandrene synthase (4.2.3.123)
		diphosphate cyclizing)(4.2.3.62)	402/03124 • • 2-Deoxy-scyllo-inosose synthase (4.2.3.124)
402/03063		• (+)-Cubenene synthase (4.2.3.63)	402/03125 • • Alpha-muurolene synthase (4.2.3.125)
402/03064		• (+)-Epicubenol synthase (4.2.3.64)	402/03126 • • Gamma-muurolene synthase (4.2.3.126)
402/03065		• Zingiberene synthase (4.2.3.65)	402/03127 • Beta-copaene synthase (4.2.3.127)
402/03066		Beta-selinene cyclase (4.2.3.66)	402/03128 • Beta-cubebene synthase (4.2.3.128)
402/03067		• Cis-muuroladiene synthase (4.2.3.67)	402/03129 (+)-Sativene synthase (4.2.3.129)
402/03068		• Beta-eudesmol synthase (4.2.3.68)	402/0313 • Tetraprenyl-beta-curcumene synthase (4.2.3.130)
402/03069		• (+)-Alpha-barbatene synthase (4.2.3.69)	402/03131 • Miltiradiene synthase (4.2.3.131)
402/0307	•	• Patchoulol synthase (4.2.3.70)	402/03132 • Neoabietadiene synthase (4.2.3.132)
402/03071	•	• (E,E)-Germacrene B synthase (4.2.3.71)	402/03133 • Alpha-copaene synthase (4.2.3.133)
402/03072		• Alpha-gurjunene synthase (4.2.3.72)	402/03134 • 5-Phosphonooxy-L-lysine phospho-lyase
402/03073		• Valencene synthase (4.2.3.73)	(4.2.3.134)
402/03074		• Presilphiperfolanol synthase (4.2.3.74)	402/03135 DELTA6-protoilludene synthase (4.2.3.135)
402/03075		• (-)-Germacrene D synthase (4.2.3.75)	402/03136 • Alpha-isocomene synthase (4.2.3.136)
402/03076		• (+)-Delta-selinene synthase (4.2.3.76)	402/03137 • • (E)-2-Epi-beta-caryophyllene synthase
402/03077		• (+)-Germacrene D synthase (4.2.3.77)	(4.2.3.137)
402/03078	•	• Beta-chamigrene synthase (4.2.3.78)	402/03138 • • (+)-Epi-alpha-bisabolol synthase (4.2.3.138)
402/03079		• Thujopsene synthase (4.2.3.79)	(

402/03139	Valerena-4,7(11)-diene synthase (4.2.3.139)	403/03007	• 4-Hydroxy-tetrahydrodipicolinate synthase
402/0314	Cis-abienol synthase (4.2.3.140)		(4.3.3.7)
402/99	• Other carbon-oxygen lyases (4.2.99)	403/99	• Other carbon-nitrogen lyases (4.3.99)
402/99006	. Chondroitin sulfate lyase (4.2.99.6)	403/99002	Carboxybiotin decarboxylase (4.3.99.2)
	(C12Y 402/02005, C12Y 402/0202,	403/99003	• . 7-Carboxy-7-deazaguanine synthase (4.3.99.3)
402/00012	C12Y 402/02021 take precedence)	404/00	Carbon-sulfur lyases (4.4)
402/99012	<ul><li>Carboxymethyloxysuccinate lyase (4.2.99.12)</li><li>DNA-(apurinic or apyrimidinic site)lyase</li></ul>	404/01	• Carbon-sulfur lyases (4.4.1)
402/99018	(4.2.99.18)	404/01001	• Cystathionine gamma-lyase (4.4.1.1)
402/9902	• 2-Succinyl-6-hydroxy-2,4-cyclohexadiene-1-	404/01002	• Homocysteine desulfhydrase (4.4.1.2)
402/7702	carboxylate synthase (4.2.99.20)	404/01003	• Dimethylpropiothetin dethiomethylase (4.4.1.3)
402/99021	• Isochorismate lyase (4.2.99.21)	404/01004	. Alliin lyase (4.4.1.4)
	• , , , ,	404/01005	. Lactoylglutathione lyase (4.4.1.5)
403/00	Carbon-nitrogen lyases (4.3)	404/01006	• • S-Alkylcysteine lyase (4.4.1.6)
403/01	• Ammonia-lyases (4.3.1)	404/01008	• Cystathionine beta-lyase (4.4.1.8)
403/01001	. Aspartate ammonia-lyase (4.3.1.1), i.e. aspartase	404/01009	. L-3-Cyanoalanine synthase (4.4.1.9)
403/01002	• • •	404/0101	• • Cysteine lyase (4.4.1.10)
403/01003	Histidine ammonia-lyase (4.3.1.3)	404/01011	• • Methionine gamma-lyase (4.4.1.11)
403/01004	· · · · · · · · · · · · · · · · · · ·	404/01013	• Cysteine-S-conjugate beta-lyase (4.4.1.13)
403/01005	(4.3.1.4) • Phenylalanine ammonia-lyase (4.3.1.5)	404/01014	• 1-Aminocyclopropane-1-carboxylate synthase
403/01003	(C12Y 403/01023 - C12Y 403/01025 takes		(4.4.1.14)
	precedence)		· · · · · · · · · · · · · · · · · · ·
403/01006	•		, , , , , , , , , , , , , , , , , , ,
403/01007	•	404/01017	Holocytochrome-c synthase (4.4.1.17)
403/01009			• Phosphosulfolactate synthase (4.4.1.19)
403/0101	Serine-sulfate ammonia-lyase (4.3.1.10)	404/0102	. Leukotriene-C4 synthase (4.4.1.20)
403/01012		404/01021	S-Ribosylhomocysteine lyase (4.4.1.21)
403/01013		404/01022	• S-(Hydroxymethyl)glutathione synthase (4.4.1.22)
403/01014		404/01023	• 2-Hydroxypropyl-CoM lyase (4.4.1.23)
403/01015	. Diaminopropionate ammonia-lyase (4.3.1.15)	404/01023	. (2R)-Sulfolactate sulfo-lyase (4.4.1.24)
403/01016	Threo-3-hydroxy-L-aspartate ammonia-lyase	404/01025	. L-Cysteate sulfo-lyase (4.4.1.25)
	(4.3.1.16)	404/01025	Olivetolic acid cyclase (4.4.1.26)
403/01017	• • • • • • • • • • • • • • • • • • • •	404/01020	•
403/01018	• D-Serine ammonia-lyase (4.3.1.18)	405/00	Carbon-halide lyases (4.5)
403/01019	. Threonine ammonia-lyase (4.3.1.19)	405/01	• Carbon-halide lyases (4.5.1)
403/0102	Erythro-3-hydroxy-L-aspartate ammonia-lyase	405/01001	• DDT-dehydrochlorinase (4.5.1.1)
402/01022	(4.3.1.20)	405/01002	• 3-Chloro-D-alanine dehydrochlorinase (4.5.1.2)
403/01022	3,4-Dihydroxyphenylalanine reductive deaminase	405/01003	• Dichloromethane dehalogenase (4.5.1.3)
403/01023	(4.3.1.22) • Tyrosine ammonia-lyase (4.3.1.23)	405/01004	. L-2-Amino-4-chloropent-4-enoate
403/01023	•	405/01005	dehydrochlorinase (4.5.1.4)  S-Carboxymethylcysteine synthase (4.5.1.5)
403/01024	<ul> <li>Phenylalanine ammonia-lyase (4.3.1.24)</li> <li>Phenylalanine-tyrosine ammonia-lyase (4.3.1.25)</li> </ul>	403/01003	• • 5-Carboxymethylcysteme synthase (4.5.1.5)
403/01025	Chromopyrrolate synthase (4.3.1.26)	406/00	Phosphorus-oxygen lyases (4.6)
403/01027	. Threo-3-hydroxy-D-aspartate ammonia-lyase	406/01	• Phosphorus-oxygen lyases (4.6.1)
103/0102/	(4.3.1.27)	406/01001	• Aodenylate cyclase (4.6.1.1)
403/01028	. L-Lysine cyclodeaminase (4.3.1.28)	406/01002	• • Guanylate cyclase (4.6.1.2)
403/02	• Amidine-lyases (4.3.2)	406/01006	• Cytidylate cyclase (4.6.1.6)
403/02001	. Argininosuccinate lyase (4.3.2.1)	406/01012	• 2-C-Methyl-D-erythritol 2,4-cyclodiphosphate
403/02002	. Adenylosuccinate lyase (4.3.2.2)	10.4/01.01.0	synthase (4.6.1.12)
403/02003	• Ureidoglycolate lyase (4.3.2.3)	406/01013	Phosphatidylinositol diacylglycerol-lyase
403/02004	• Purine imidazole-ring cyclase (4.3.2.4)	406/01014	(4.6.1.13)
403/02005	• Peptidylamidoglycolate lyase (4.3.2.5)	406/01014	• • Glycosylphosphatidylinositol diacylglycerol-lyase (4.6.1.14)
403/02006	Gamma-L-glutamyl-butirosin B gamma-glutamyl	406/01015	• • FAD-AMP lyase (cyclizing) (4.6.1.15)
	cyclotransferase (4.3.2.6)	400/01013	••• 1710-71111 Tyase (cyclizing) (4.0.1.13)
403/03	• Amine-lyases (4.3.3)	499/00	Other lyases (4.99)
403/03001	• • 3-Ketovalidoxylamine C-N-lyase (4.3.3.1)	499/01	• Other lyases (4.99.1)
403/03002	• • Strictosidine synthase (4.3.3.2)	499/01001	• Ferrochelatase (4.99.1.1)
403/03003	• Deacetylisoipecoside synthase (4.3.3.3)	499/01002	. Alkylmercury lyase (4.99.1.2)
403/03004	Deacetylipecoside synthase (4.3.3.4)	499/01003	Sirohydrochlorin cobaltochelatase (4.99.1.3)
403/03005	• 4'-Demethylrebeccamycin synthase (4.3.3.5)	499/01004	• Sirohydrochlorin ferrochelatase (4.99.1.4)
403/03006	. Pyridoxal 5'-phosphate synthase (glutamine	499/01005	. Aliphatic aldoxime dehydratase (4.99.1.5)
	hydrolyzing)(4.3.3.6)	499/01006	• Indoleacetaldoxime dehydratase (4.99.1.6)

499/01007	• Phenylacetaldoxime dehydratase (4.99.1.7)	501/03024 N-Acetylneuraminate epimerase (5.1.3.24)
499/01008	Heme ligase (4.99.1.8)	501/03025 dTDP-L-rhamnose 4-epimerase (5.1.3.25)
501/00	Racemaces and epimerases (5.1)	on other compounds (5.1.99)
501/00	• acting on amino acids and derivatives (5.1.1)	501/99001 Methylmalonyl-CoA epimerase (5.1.99.1)
501/01	Alanine racemase (5.1.1.1)	501/99002 • • 16-Hydroxysteroid epimerase (5.1.99.2)
		501/99003 Allantoin racemase (5.1.99.3)
501/01002	. Methionine racemase (5.1.1.2)	501/99004 Alpha-methylacyl-CoA racemase (5.1.99.4)
501/01003	• Glutamate racemase (5.1.1.3)	501/99005 Hydantoin racemase (5.1.99.5)
501/01004	• Proline racemase (5.1.1.4)	501/99006 NAD(P)H-hydrate epimerase (5.1.99.6)
501/01005	Lysine racemase (5.1.1.5)	<b>F00</b> (00 GL ( <b>C</b> ( <b>C</b> ( <b>C</b> )
501/01006	. Threonine racemase (5.1.1.6)	502/00 Cis-trans-isomerases (5.2)
501/01007	• Diaminopimelate epimerase (5.1.1.7)	502/01 • Cis-trans-Isomerases (5.2.1)
501/01008	• 4-Hydroxyproline epimerase (5.1.1.8)	502/01001 Maleate isomerase (5.2.1.1)
501/01009	` '	502/01002 Maleylacetoacetate isomerase (5.2.1.2)
501/0101	Amino-acid racemase (5.1.1.10)	502/01003 Retinal isomerase (5.2.1.3) (C12Y 101/013,
501/01011	• Phenylalanine racemase (ATP-hydrolyzing)	C12Y 101/01315, C12Y 203/01135,
<b>7</b> 04/0404 <b>0</b>	(5.1.1.11)	C12Y 301/01064 take precedence)
	• Ornithine racemase (5.1.1.12)	502/01004 Maleylpyruvate isomerase (5.2.1.4)
	. Aspartate racemase (5.1.1.13)	502/01005 Linoleate isomerase (5.2.1.5)
	. Nocardicin-A epimerase (5.1.1.14)	502/01006 Furylfuramide isomerase (5.2.1.6)
	• 2-Aminohexano-6-lactam racemase (5.1.1.15)	502/01008 • Peptidylprolyl isomerase (5.2.1.8), i.e. cyclophilin
	• Protein-serine epimerase (5.1.1.16)	502/01009 Farnesol 2-isomerase (5.2.1.9)
501/01017	Isopenicillin-N epimerase (5.1.1.17)	502/0101 2-Chloro-4-carboxymethylenebut-2-en-1,4-olide
501/01018	• • Serine racemase (5.1.1.18)	isomerase (5.2.1.10)
501/02	<ul> <li>acting on hydroxy acids and derivatives (5.1.2)</li> </ul>	502/01012 Zeta-carotene isomerase (5.2.1.12)
501/02001	. Lactate racemase (5.1.2.1)	502/01013 Prolycopene isomerase (5.2.1.13)
501/02002	• • Mandelate racemase (5.1.2.2)	502/01014 Beta-carotene isomerase (5.2.1.14)
501/02003	• 3-Hydroxybutyryl-CoA epimerase (5.1.2.3)	503/00 Intramolecular oxidoreductases (5.3)
501/02004	. Acetoin racemase (5.1.2.4)	503/01 • interconverting aldoses and ketoses (5.3.1)
501/02005	Tartrate epimerase (5.1.2.5)	503/01001 • Triose-phosphate isomerase (5.3.1.1)
501/02006	Isocitrate epimerase (5.1.2.6)	503/01003 • Arabinose isomerase (5.3.1.3)
501/03	<ul> <li>acting on carbohydrates and derivatives (5.1.3)</li> </ul>	503/01004 • L-Arabinose isomerase (5.3.1.4)
501/03001	Ribulose-phosphate 3-epimerase (5.1.3.1)	503/01005 • Xylose isomerase (5.3.1.5)
501/03002	UDP-glucose 4-epimerase (5.1.3.2), i.e. UDP-	503/01006 • Ribose-5-phosphate isomerase (5.3.1.6)
	galactose 4-epimerase	503/01007 • Mannose isomerase (5.3.1.7)
501/03003	. Aldose 1-epimerase (5.1.3.3)	503/01008 • Mannose-6-phosphate isomerase (5.3.1.8)
501/02004		
501/03004	. L-Ribulose-5-phosphate 4-epimerase (5.1.3.4)	
501/03004	<ul><li>L-Ribulose-5-phosphate 4-epimerase (5.1.3.4)</li><li>UDP-arabinose 4-epimerase (5.1.3.5)</li></ul>	503/01009 Glucose-6-phosphate isomerase (5.3.1.9)
501/03005	* * *	503/01009 Glucose-6-phosphate isomerase (5.3.1.9) 503/01012 Glucuronate isomerase (5.3.1.12)
501/03005	<ul><li>. UDP-arabinose 4-epimerase (5.1.3.5)</li><li>. UDP-glucuronate 4-epimerase (5.1.3.6)</li></ul>	<ul> <li>503/01009 Glucose-6-phosphate isomerase (5.3.1.9)</li> <li>503/01012 Glucuronate isomerase (5.3.1.12)</li> <li>503/01013 Arabinose-5-phosphate isomerase (5.3.1.13)</li> </ul>
501/03005 501/03006	<ul> <li>. UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>. UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>. UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> </ul>	<ul> <li>503/01009 Glucose-6-phosphate isomerase (5.3.1.9)</li> <li>503/01012 Glucuronate isomerase (5.3.1.12)</li> <li>503/01013 Arabinose-5-phosphate isomerase (5.3.1.13)</li> <li>503/01014 L-Rhamnose isomerase (5.3.1.14)</li> </ul>
501/03005 501/03006 501/03007 501/03008	<ul> <li>. UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>. UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>. UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>. N-Acylglucosamine 2-epimerase (5.1.3.8)</li> </ul>	503/01009 Glucose-6-phosphate isomerase (5.3.1.9) 503/01012 Glucuronate isomerase (5.3.1.12) 503/01013 Arabinose-5-phosphate isomerase (5.3.1.13) 503/01014 L-Rhamnose isomerase (5.3.1.14) 503/01015 D-Lyxose ketol-isomerase (5.3.1.15)
501/03005 501/03006 501/03007	<ul> <li>. UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>. UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>. UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> </ul>	503/01009 Glucose-6-phosphate isomerase (5.3.1.9) 503/01012 Glucuronate isomerase (5.3.1.12) 503/01013 Arabinose-5-phosphate isomerase (5.3.1.13) 503/01014 L-Rhamnose isomerase (5.3.1.14) 503/01015 D-Lyxose ketol-isomerase (5.3.1.15) 503/01016 1-(5-Phosphoribosyl)-5-((5-
501/03005 501/03006 501/03007 501/03008	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase</li> </ul>	503/01009       . Glucose-6-phosphate isomerase (5.3.1.9)         503/01012       . Glucuronate isomerase (5.3.1.12)         503/01013       . Arabinose-5-phosphate isomerase (5.3.1.13)         503/01014       . L-Rhamnose isomerase (5.3.1.14)         503/01015       . D-Lyxose ketol-isomerase (5.3.1.15)         503/01016       . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino)
501/03005 501/03006 501/03007 501/03008 501/03009	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> </ul>	<ul> <li>503/01009 Glucose-6-phosphate isomerase (5.3.1.9)</li> <li>503/01012 Glucuronate isomerase (5.3.1.12)</li> <li>503/01013</li></ul>
501/03005 501/03006 501/03007 501/03008 501/03009 501/0301 501/03011	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> </ul>	<ul> <li>503/01009 Glucose-6-phosphate isomerase (5.3.1.9)</li> <li>503/01012 Glucuronate isomerase (5.3.1.12)</li> <li>503/01013 Arabinose-5-phosphate isomerase (5.3.1.13)</li> <li>503/01014 L-Rhamnose isomerase (5.3.1.14)</li> <li>503/01015 D-Lyxose ketol-isomerase (5.3.1.15)</li> <li>503/01016 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)</li> <li>503/01017 5-Dehydro-4-deoxy-D-glucuronate isomerase</li> </ul>
501/03005 501/03006 501/03007 501/03008 501/03009 501/03011 501/03011	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> </ul>	<ul> <li>503/01009 Glucose-6-phosphate isomerase (5.3.1.9)</li> <li>503/01012 Glucuronate isomerase (5.3.1.12)</li> <li>503/01013 Arabinose-5-phosphate isomerase (5.3.1.13)</li> <li>503/01014 L-Rhamnose isomerase (5.3.1.14)</li> <li>503/01015 D-Lyxose ketol-isomerase (5.3.1.15)</li> <li>503/01016 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)</li> <li>503/01017 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)</li> </ul>
501/03005 501/03006 501/03007 501/03008 501/03009 501/03011 501/03011	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> </ul>	<ul> <li>503/01009 Glucose-6-phosphate isomerase (5.3.1.9)</li> <li>503/01012</li></ul>
501/03005 501/03006 501/03007 501/03008 501/03009 501/03011 501/03011 501/03013	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> </ul>	503/01009       . Glucose-6-phosphate isomerase (5.3.1.9)         503/01012       . Glucuronate isomerase (5.3.1.12)         503/01013       . Arabinose-5-phosphate isomerase (5.3.1.13)         503/01014       . L-Rhamnose isomerase (5.3.1.14)         503/01015       . D-Lyxose ketol-isomerase (5.3.1.15)         503/01016       . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)         503/01017       . 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)         503/01018       . Glucose isomerase (5.3.1.18)         503/0102       . Ribose isomerase (5.3.1.20)
501/03005 501/03006 501/03007 501/03008 501/03009 501/03011 501/03011 501/03013	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase</li> </ul>	503/01009       . Glucose-6-phosphate isomerase (5.3.1.9)         503/01012       . Glucuronate isomerase (5.3.1.12)         503/01013       . Arabinose-5-phosphate isomerase (5.3.1.13)         503/01014       . L-Rhamnose isomerase (5.3.1.14)         503/01015       . D-Lyxose ketol-isomerase (5.3.1.15)         503/01016       . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)         503/01017       . 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)         503/01018       . Glucose isomerase (5.3.1.18)         503/0102       . Ribose isomerase (5.3.1.20)         503/01021       . Corticosteroid side-chain-isomerase (5.3.1.21)
501/03005 501/03006 501/03007 501/03008 501/03009 501/03011 501/03012 501/03013	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (non-</li> </ul>	503/01009       . Glucose-6-phosphate isomerase (5.3.1.9)         503/01012       . Glucuronate isomerase (5.3.1.12)         503/01013       . Arabinose-5-phosphate isomerase (5.3.1.13)         503/01014       . L-Rhamnose isomerase (5.3.1.14)         503/01015       . D-Lyxose ketol-isomerase (5.3.1.15)         503/01016       . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)         503/01017       . 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)         503/01018       . Glucose isomerase (5.3.1.18)         503/0102       . Ribose isomerase (5.3.1.20)         503/01021       . Corticosteroid side-chain-isomerase (5.3.1.21)         503/01022       . Hydroxypyruvate isomerase (5.3.1.22)
501/03005 501/03006 501/03007 501/03008 501/03009 501/03011 501/03012 501/03013	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (nonhydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> </ul>	503/01009         . Glucose-6-phosphate isomerase (5.3.1.9)           503/01012         . Glucuronate isomerase (5.3.1.12)           503/01013         . Arabinose-5-phosphate isomerase (5.3.1.13)           503/01014         . L-Rhamnose isomerase (5.3.1.14)           503/01015         . D-Lyxose ketol-isomerase (5.3.1.15)           503/01016         . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)           503/01017         . 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)           503/01018         . Glucose isomerase (5.3.1.18)           503/0102         . Ribose isomerase (5.3.1.20)           503/01021         . Corticosteroid side-chain-isomerase (5.3.1.21)           503/01022         . Hydroxypyruvate isomerase (5.3.1.22)           503/01023         . S-methyl-5-thioribose-1-phosphate isomerase
501/03005 501/03006 501/03007 501/03008 501/0301 501/03011 501/03013 501/03014 501/03015	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (non-hydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> </ul>	503/01009         . Glucose-6-phosphate isomerase (5.3.1.9)           503/01012         . Glucuronate isomerase (5.3.1.12)           503/01013         . Arabinose-5-phosphate isomerase (5.3.1.13)           503/01014         . L-Rhamnose isomerase (5.3.1.14)           503/01015         . D-Lyxose ketol-isomerase (5.3.1.15)           503/01016         . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)           503/01017         . 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)           503/01018         . Glucose isomerase (5.3.1.18)           503/0102         . Ribose isomerase (5.3.1.20)           503/01021         . Corticosteroid side-chain-isomerase (5.3.1.21)           503/01022         . Hydroxypyruvate isomerase (5.3.1.22)           503/01023         . S-methyl-5-thioribose-1-phosphate isomerase (5.3.1.23), i.e. 5-methylthioribose-1-phosphate
501/03005 501/03006 501/03007 501/03008 501/0301 501/03011 501/03013 501/03014 501/03015 501/03016	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (nonhydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> <li>UDP-glucosamine 4-epimerase (5.1.3.16)</li> </ul>	503/01009         Glucose-6-phosphate isomerase (5.3.1.9)           503/01012         Glucuronate isomerase (5.3.1.12)           503/01013         Arabinose-5-phosphate isomerase (5.3.1.13)           503/01014         L-Rhamnose isomerase (5.3.1.14)           503/01015         D-Lyxose ketol-isomerase (5.3.1.15)           503/01016         1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)           503/01017         5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)           503/01018         Glucose isomerase (5.3.1.18)           503/0102         Ribose isomerase (5.3.1.20)           503/01021         Corticosteroid side-chain-isomerase (5.3.1.21)           503/01022         Hydroxypyruvate isomerase (5.3.1.22)           503/01023         S-methyl-5-thioribose-1-phosphate isomerase (5.3.1.23), i.e. 5-methylthioribose-1-phosphate isomerase
501/03005 501/03006 501/03007 501/03008 501/0301 501/03011 501/03013 501/03014 501/03015 501/03016	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (nonhydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> <li>UDP-glucosamine 4-epimerase (5.1.3.16)</li> <li>Heparosan-N-sulfate-glucuronate 5-epimerase (5.1.3.17)</li> </ul>	<ul> <li>503/01009 Glucose-6-phosphate isomerase (5.3.1.9)</li> <li>503/01012 Glucuronate isomerase (5.3.1.12)</li> <li>503/01013 Arabinose-5-phosphate isomerase (5.3.1.13)</li> <li>503/01014 L-Rhamnose isomerase (5.3.1.14)</li> <li>503/01015 D-Lyxose ketol-isomerase (5.3.1.15)</li> <li>503/01016 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)</li> <li>503/01017 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)</li> <li>503/01018 Glucose isomerase (5.3.1.18)</li> <li>503/0102 Ribose isomerase (5.3.1.20)</li> <li>503/01021 Corticosteroid side-chain-isomerase (5.3.1.21)</li> <li>503/01022 Hydroxypyruvate isomerase (5.3.1.22)</li> <li>503/01023 S-methyl-5-thioribose-1-phosphate isomerase (5.3.1.23), i.e. 5-methylthioribose-1-phosphate isomerase</li> <li>503/01024 Phosphoribosylanthranilate isomerase (5.3.1.24)</li> </ul>
501/03005 501/03006 501/03008 501/03009 501/03011 501/03012 501/03013 501/03014 501/03015 501/03016 501/03017	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (non-hydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> <li>UDP-glucosamine 4-epimerase (5.1.3.16)</li> <li>Heparosan-N-sulfate-glucuronate 5-epimerase (5.1.3.17)</li> <li>GDP-mannose 3,5-epimerase (5.1.3.18)</li> </ul>	503/01009       . Glucose-6-phosphate isomerase (5.3.1.9)         503/01012       . Glucuronate isomerase (5.3.1.12)         503/01013       . Arabinose-5-phosphate isomerase (5.3.1.13)         503/01014       . L-Rhamnose isomerase (5.3.1.14)         503/01015       . D-Lyxose ketol-isomerase (5.3.1.15)         503/01016       . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)         503/01017       . 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)         503/01018       . Glucose isomerase (5.3.1.20)         503/01021       . Corticosteroid side-chain-isomerase (5.3.1.21)         503/01022       . Hydroxypyruvate isomerase (5.3.1.22)         503/01023       . S-methyl-5-thioribose-1-phosphate isomerase (5.3.1.23), i.e. 5-methylthioribose-1-phosphate isomerase         503/01024       . Phosphoribosylanthranilate isomerase (5.3.1.24)         503/01025       . L-Fucose isomerase (5.3.1.25)
501/03005 501/03006 501/03008 501/03009 501/03011 501/03012 501/03013 501/03014 501/03016 501/03017 501/03018	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (nonhydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> <li>UDP-glucosamine 4-epimerase (5.1.3.16)</li> <li>Heparosan-N-sulfate-glucuronate 5-epimerase (5.1.3.17)</li> <li>GDP-mannose 3,5-epimerase (5.1.3.18)</li> </ul>	503/01009       . Glucose-6-phosphate isomerase (5.3.1.9)         503/01012       . Glucuronate isomerase (5.3.1.12)         503/01013       . Arabinose-5-phosphate isomerase (5.3.1.13)         503/01014       . L-Rhamnose isomerase (5.3.1.14)         503/01015       . D-Lyxose ketol-isomerase (5.3.1.15)         503/01016       . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)         503/01017       . 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)         503/01018       . Glucose isomerase (5.3.1.20)         503/01021       . Corticosteroid side-chain-isomerase (5.3.1.21)         503/01022       . Hydroxypyruvate isomerase (5.3.1.22)         503/01023       . S-methyl-5-thioribose-1-phosphate isomerase (5.3.1.23), i.e. 5-methylthioribose-1-phosphate isomerase         503/01024       . Phosphoribosylanthranilate isomerase (5.3.1.24)         503/01025       . L-Fucose isomerase (5.3.1.25)         503/01026       . Galactose-6-phosphate isomerase (5.3.1.26)
501/03005 501/03006 501/03008 501/03009 501/03011 501/03012 501/03013 501/03014 501/03015 501/03017 501/03018 501/03019	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (non-hydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> <li>UDP-glucosamine 4-epimerase (5.1.3.16)</li> <li>Heparosan-N-sulfate-glucuronate 5-epimerase (5.1.3.17)</li> <li>GDP-mannose 3,5-epimerase (5.1.3.18)</li> <li>Chondroitin-glucuronate 5-epimerase (5.1.3.19)</li> </ul>	503/01009         . Glucose-6-phosphate isomerase (5.3.1.9)           503/01012         . Glucuronate isomerase (5.3.1.12)           503/01013         . Arabinose-5-phosphate isomerase (5.3.1.13)           503/01014         . L-Rhamnose isomerase (5.3.1.14)           503/01015         . D-Lyxose ketol-isomerase (5.3.1.15)           503/01016         . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)           503/01017         . 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)           503/01018         . Glucose isomerase (5.3.1.18)           503/0102         . Ribose isomerase (5.3.1.20)           503/01021         . Corticosteroid side-chain-isomerase (5.3.1.21)           503/01022         . Hydroxypyruvate isomerase (5.3.1.22)           503/01023         . S-methyl-5-thioribose-1-phosphate isomerase (5.3.1.23), i.e. 5-methylthioribose-1-phosphate isomerase           503/01024         . Phosphoribosylanthranilate isomerase (5.3.1.24)           503/01025         . L-Fucose isomerase (5.3.1.25)           503/01026         . Galactose-6-phosphate isomerase (5.3.1.26)           503/01027         . 6-Phospho-3-hexuloisomerase (5.3.1.27)
501/03005 501/03006 501/03008 501/03009 501/03011 501/03012 501/03013 501/03014 501/03015 501/03017 501/03018 501/03019	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (nonhydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> <li>UDP-glucosamine 4-epimerase (5.1.3.16)</li> <li>Heparosan-N-sulfate-glucuronate 5-epimerase (5.1.3.17)</li> <li>GDP-mannose 3,5-epimerase (5.1.3.18)</li> <li>Chondroitin-glucuronate 5-epimerase (5.1.3.19)</li> <li>ADP-glyceromanno-heptose 6-epimerase</li> </ul>	503/01009         . Glucose-6-phosphate isomerase (5.3.1.9)           503/01012         . Glucuronate isomerase (5.3.1.12)           503/01013         . Arabinose-5-phosphate isomerase (5.3.1.13)           503/01014         . L-Rhamnose isomerase (5.3.1.14)           503/01015         . D-Lyxose ketol-isomerase (5.3.1.15)           503/01016         . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)           503/01017         . 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)           503/01018         . Glucose isomerase (5.3.1.18)           503/01021         . Ribose isomerase (5.3.1.20)           503/01021         . Corticosteroid side-chain-isomerase (5.3.1.21)           503/01022         . Hydroxypyruvate isomerase (5.3.1.22)           503/01023         . S-methyl-5-thioribose-1-phosphate isomerase (5.3.1.23), i.e. 5-methylthioribose-1-phosphate isomerase           503/01024         . Phosphoribosylanthranilate isomerase (5.3.1.24)           503/01025         . L-Fucose isomerase (5.3.1.25)           503/01026         . Galactose-6-phosphate isomerase (5.3.1.26)           503/01027         . 6-Phospho-3-hexuloisomerase (5.3.1.27)           503/01028         . D-Sedoheptulose 7-phosphate isomerase
501/03005 501/03006 501/03007 501/03008 501/03019 501/03011 501/03013 501/03014 501/03015 501/03016 501/03017 501/03018 501/03019 501/0302	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (nonhydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> <li>UDP-glucosamine 4-epimerase (5.1.3.16)</li> <li>Heparosan-N-sulfate-glucuronate 5-epimerase (5.1.3.17)</li> <li>GDP-mannose 3,5-epimerase (5.1.3.18)</li> <li>Chondroitin-glucuronate 5-epimerase (5.1.3.19)</li> <li>ADP-glyceromanno-heptose 6-epimerase (5.1.3.20)</li> </ul>	<ul> <li>503/01009</li></ul>
501/03005 501/03006 501/03007 501/03008 501/03019 501/03011 501/03012 501/03014 501/03015 501/03016 501/03017 501/03018 501/03019 501/03021	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (non-hydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> <li>UDP-glucosamine 4-epimerase (5.1.3.16)</li> <li>Heparosan-N-sulfate-glucuronate 5-epimerase (5.1.3.17)</li> <li>GDP-mannose 3,5-epimerase (5.1.3.18)</li> <li>Chondroitin-glucuronate 5-epimerase (5.1.3.19)</li> <li>ADP-glyceromanno-heptose 6-epimerase (5.1.3.20)</li> <li>Maltose epimerase (5.1.3.21)</li> </ul>	503/01009         . Glucose-6-phosphate isomerase (5.3.1.9)           503/01012         . Glucuronate isomerase (5.3.1.12)           503/01013         . Arabinose-5-phosphate isomerase (5.3.1.13)           503/01014         . L-Rhamnose isomerase (5.3.1.14)           503/01015         . D-Lyxose ketol-isomerase (5.3.1.15)           503/01016         . 1-(5-Phosphoribosyl)-5-((5-phosphoribosylamino)methylideneamino) imidazole-4-carboxamid (5.3.1.16)           503/01017         . 5-Dehydro-4-deoxy-D-glucuronate isomerase (5.3.1.17)           503/01018         . Glucose isomerase (5.3.1.18)           503/0102         . Ribose isomerase (5.3.1.20)           503/01021         . Corticosteroid side-chain-isomerase (5.3.1.21)           503/01022         . Hydroxypyruvate isomerase (5.3.1.22)           503/01023         . S-methyl-5-thioribose-1-phosphate isomerase (5.3.1.23), i.e. 5-methylthioribose-1-phosphate isomerase           503/01024         . Phosphoribosylanthranilate isomerase (5.3.1.24)           503/01025         . L-Fucose isomerase (5.3.1.25)           503/01027         . Galactose-6-phosphate isomerase (5.3.1.26)           503/01028         . D-Sedoheptulose 7-phosphate isomerase (5.3.1.28)           503/02         . interconverting keto- and enol-groups (5.3.2)
501/03005 501/03006 501/03007 501/03008 501/0301 501/03011 501/03013 501/03014 501/03015 501/03016 501/03017 501/03018 501/0302 501/03021 501/03022	<ul> <li>UDP-arabinose 4-epimerase (5.1.3.5)</li> <li>UDP-glucuronate 4-epimerase (5.1.3.6)</li> <li>UDP-N-acetylglucosamine 4-epimerase (5.1.3.7)</li> <li>N-Acylglucosamine 2-epimerase (5.1.3.8)</li> <li>N-Acylglucosamine-6-phosphate 2-epimerase (5.1.3.9)</li> <li>CDP-paratose 2-epimerase (5.1.3.10)</li> <li>Cellobiose epimerase (5.1.3.11)</li> <li>UDP-glucuronate 5'-epimerase (5.1.3.12)</li> <li>dTDP-4-dehydrorhamnose 3,5-epimerase (5.1.3.13)</li> <li>UDP-N-acetylglucosamine 2-epimerase (nonhydrolysing) (5.1.3.14)</li> <li>Glucose-6-phosphate 1-epimerase (5.1.3.15)</li> <li>UDP-glucosamine 4-epimerase (5.1.3.16)</li> <li>Heparosan-N-sulfate-glucuronate 5-epimerase (5.1.3.17)</li> <li>GDP-mannose 3,5-epimerase (5.1.3.18)</li> <li>Chondroitin-glucuronate 5-epimerase (5.1.3.19)</li> <li>ADP-glyceromanno-heptose 6-epimerase (5.1.3.20)</li> <li>Maltose epimerase (5.1.3.21)</li> <li>L-Ribulose-5-phosphate 3-epimerase (5.1.3.22)</li> </ul>	<ul> <li>503/01009</li></ul>

503/02003	TDP-4-oxo-6-deoxy-alpha-D-glucose-3,4-	504/03002 Lysine 2,3-aminomutase (5.4.3.2)
	oxoisomerase (dTDP-3-dehydro-6-deoxy-alpha-	504/03003 Beta-lysine 5,6-aminomutase (5.4.3.3)
<b>700/0000</b>	D-galactopyranose-forming) (5.3.2.3)	504/03004 D-Lysine 5,6-aminomutase (5.4.3.4)
503/02004	5 1 6	504/03005 D-Ornithine 4,5-aminomutase (5.4.3.5)
	oxoisomerase (dTDP-3-dehydro-6-deoxy-alpha- D-glucopyranose-forming) (5.3.2.4)	504/03006 . Tyrosine 2,3-aminomutase (5.4.3.6)
503/02005		504/03007 Leucine 2,3-aminomutase (5.4.3.7)
303/02003	enolase (5.3.2.5)	504/03008 Glutamate-1-semialdehyde 2,1-aminomutase
503/02006		(5.4.3.8)
503/03	• transposing C=C bonds (5.3.3)	504/03009 • Glutamate 2,3-aminomutase (5.4.3.9)
503/03001		504/04 • transferring hydroxy groups (5.4.4)
503/03002	·	504/04001 (Hydroxyamino)benzene mutase (5.4.4.1) 504/04002 Isochorismate synthase (5.4.4.2)
	(5.3.3.2)	504/04002 • Sociotismate synthase (5.4.4.2) 504/04003 • 3-(Hydroxyamino)phenol mutase (5.4.4.3)
503/03003	S Vinylacetyl-CoA DELTA-isomerase (5.3.3.3)	504/04004 Geraniol isomerase (5.4.4.4)
503/03004	• • Muconolactone DELTA-isomerase (5.3.3.4)	504/04005 9,12-Octadecadienoate 8-hydroperoxide 8R-
503/03005	• • Cholestenol DELTA-isomerase (5.3.3.5)	isomerase (5.4.4.5)
503/03006	` '	504/04006 9,12-Octadecadienoate 8-hydroperoxide 8S-
503/03007	` '	isomerase (5.4.4.6)
503/03008	, ,	• transferring other groups (5.4.99)
503/03009	· , ,	504/99001 Methylaspartate mutase (5.4.99.1)
503/0301	5-Carboxymethyl-2-hydroxymuconate DELTA-	504/99002 • • Methylmalonyl-CoA mutase (5.4.99.2)
502/02011	isomerase (5.3.3.10)	504/99003 2-Acetolactate mutase (5.4.99.3)
503/03011	<ul> <li>Isopiperitenone DELTA-isomerase (5.3.3.11)</li> <li>L-Dopachrome isomerase (5.3.3.12)</li> </ul>	504/99004 2-Methyleneglutarate mutase (5.4.99.4)
503/03012		504/99005 Chorismate mutase (5.4.99.5)
	Trans-2-decenoyl-[acyl-carrier-protein] isomerase	504/99007 Lanosterol synthase (5.4.99.7), i.e.
303/03014	(5.3.3.14)	oxidosqualene-lanosterol cyclase
503/03015	Ascopyrone tautomerase (5.3.3.15)	504/99008 Cycloartenol synthase (5.4.99.8)
	6 4-Oxalomesaconate tautomerase (5.3.3.16)	504/99009 UDP-galactopyranose mutase (5.4.99.9) 504/99011 Isomaltulose synthase (5.4.99.11)
	. Trans-2,3-dihydro-3-hydroxyanthranilate	504/99012 tRNA pseudouridine38-40 synthase (5.4.99.12)
	isomerase (5.3.3.17)	504/99013 • Isobutyryl-CoA mutase (5.4.99.13)
503/03018		504/99014 4-Carboxymethyl-4-methylbutenolide mutase
<b>700</b> /0.4	isomerase (5.3.3.18)	(5.4.99.14)
503/04	transposing S-S bonds (5.3.4)	504/99015 (1->4)-Alpha-D-glucan 1-alpha-D-
503/04001	· //	glucosylmutase (5.4.99.15)
503/99	bond-forming enzyme  Other intramolecular oxidoreductases (5.3.99)	504/99016 Maltose alpha-D-glucosyltransferase (5.4.99.16)
503/99002		504/99017 Squalenehopene cyclase (5.4.99.17)
503/99003		504/99018 5-(Carboxyamino)imidazole ribonucleotide
503/99004		mutase (5.4.99.18)
503/99005	-	504/99019 16S rRNA pseudouridine516 synthase (5.4.99.19) 504/9902 23S rRNA pseudouridine2457 synthase
503/99006		(5.4.99.20) 504/9902 • 255 FRIVA pseudouridine 2457 synthase
503/99007	- · · · · · · · · · · · · · · · · · · ·	504/99021 23S rRNA pseudouridine2604 synthase
503/99008	- · · · · · · · · · · · · · · · · · · ·	(5.4.99.21)
503/99009	Neoxanthin synthase (5.3.99.9)	504/99022 23S rRNA pseudouridine2605 synthase
503/9901	• Thiazole tautomerase (5.3.99.10)	(5.4.99.22)
504/00	Intramolecular transferases (5.4)	504/99023 23S rRNA pseudouridine1911/1915/1917
504/01	transferring acyl groups (5.4.1)	synthase (5.4.99.23)
504/01001		504/99024 23S rRNA pseudouridine955/2504/2580 synthase
504/01002	•	(5.4.99.24)
504/02	• Phosphotransferases (phosphomutases) (5.4.2)	504/99025 tRNA pseudouridine55 synthase (5.4.99.25)
504/02001		504/99026 • • • • • • • • • • • • • • • • • • •
504/02002		504/99027 tRNA pseudouridine13 synthase (5.4.99.27)
504/02003		504/99028 tRNA pseudouridine32 synthase (5.4.99.28)
504/02004		504/99029 23S rRNA pseudouridine746 synthase (5.4.99.29)
504/02005		504/9903 UDP-arabinopyranose mutase (5.4.99.30) 504/99031 Thalianol synthase (5.4.99.31)
504/02006		504/99031 • • • • • • • • • • • • • • • • • • •
504/02007	Phosphopentomutase (5.4.2.7)	504/99032 • Protostatienol synthase (5.4.99.32) 504/99033 • Cucurbitadienol synthase (5.4.99.33)
504/02008	B Phosphomannomutase (5.4.2.8)	504/99034 • Cucuronadienoi synthase (5.4.99.34)
504/02009	1	504/99035 . Taraxerol synthase (5.4.99.35)
504/0201	• • Phosphoglucosamine mutase (5.4.2.10)	504/99036 • Isomultiflorenol synthase (5.4.99.36)
504/03	• transferring amino groups (5.4.3)	(3.1.7.50)

504/99037	, ,	601/01001	Tyrosine-tRNA ligase (6.1.1.1)
504/99038	Camelliol C synthase (5.4.99.38)	601/01002	• Tryptophan-tRNA ligase (6.1.1.2)
504/99039	Beta-amyrin synthase (5.4.99.39)	601/01003	• • Threonine-tRNA ligase (6.1.1.3)
504/9904	Alpha-amyrin synthase (5.4.99.40)	601/01004	. LeucinetRNA ligase (6.1.1.4)
504/99041	. Lupeol synthase (5.4.99.41)	601/01005	Isoleucine-tRNA ligase (6.1.1.5)
504/99042	tRNA pseudouridine31 synthase (5.4.99.42)	601/01006	. Lysine-tRNA ligase (6.1.1.6)
504/99043	21S rRNA pseudouridine2819 synthase	601/01007	AlaninetRNA ligase (6.1.1.7)
	(5.4.99.43)	601/01009	. ValinetRNA ligase (6.1.1.9)
504/99044	Mitochondrial tRNA pseudouridine27/28	601/0101	Methionine-tRNA ligase (6.1.1.10)
	synthase (5.4.99.44)	601/01011	SerinetRNA ligase (6.1.1.11)
504/99045	tRNA pseudouridine38/39 synthase (5.4.99.45)		Aspartate-tRNA ligase (6.1.1.12)
504/99046	Shionone synthase (5.4.99.46)		• D-Alaninepoly(phosphoribitol) ligase (6.1.1.13)
504/99047	• • Parkeol synthase (5.4.99.47)		• Glycine-tRNA ligase (6.1.1.14)
504/99048	. Achilleol B synthase (5.4.99.48)		• • ProlinetRNA ligase (6.1.1.15)
504/99049	Glutinol synthase (5.4.99.49)		• Cysteine-tRNA ligase (6.1.1.16)
504/9905	• Friedelin synthase (5.4.99.50)	601/01017	. Glutamate-tRNA ligase (6.1.1.17)
504/99051	Baccharis oxide synthase (5.4.99.51)		• GlutaminetRNA ligase (6.1.1.18)
504/99052	Alpha-seco-amyrin synthase (5.4.99.52)		. ArgininetRNA ligase (6.1.1.19)
504/99053	. Marneral synthase (5.4.99.53)	601/0102	Phenylalanine-tRNA ligase (6.1.1.20)
504/99054	. Beta-seco-amyrin synthase (5.4.99.54)	601/01021	Histidine-tRNA ligase (6.1.1.21)
504/99055	. Delta amyrin synthase (5.4.99.55)		Asparagine-tRNA ligase (6.1.1.22)
504/99056	• Tirucalladienol synthase (5.4.99.56)	601/01023	Aspartagene-tRNA(Asn) ligase (6.1.1.23)
504/99057	Baruol synthase (5.4.99.57)	601/01024	. GlutamatetRNA(Gln) ligase (6.1.1.24)
504/99058	• Methylornithine synthase (5.4.99.58)	601/01024	Pyrrolysine-tRNAPyl ligase (6.1.1.26)
		601/01020	O-PhosphoserinetRNA ligase (6.1.1.27)  O-PhosphoserinetRNA ligase (6.1.1.27)
505/00	Intramolecular lyases (5.5)	601/01027	Acidalcohol ligases (ester synthases)(6.1.2)
505/01	• Intramolecular lyases (5.5.1)	601/02001	D-Alanine(R)-lactate ligase (6.1.2.1)
505/01001	• • • • • • • • • • • • • • • • • • • •	001/02001	• D-Aldinie(K)-lactate figase (0.1.2.1)
505/01002		602/00	Ligases forming carbon-sulfur bonds (6.2)
	(5.5.1.2)	602/01	• Acid-Thiol Ligases (6.2.1)
505/01003		602/01001	. Acetate-CoA ligase (6.2.1.1)
505/01004	. Inositol-3-phosphate synthase (5.5.1.4)	602/01002	• Butyrate-CoA ligase (6.2.1.2)
505/01005	• Carboxy-cis,cis-muconate cyclase (5.5.1.5)	602/01003	• Long-chain-fatty-acid-CoA ligase (6.2.1.3)
505/01006	. Chalcone isomerase (5.5.1.6)	602/01004	• • Succinate-CoA ligase (GDP-forming) (6.2.1.4)
505/01007	• Chloromuconate cycloisomerase (5.5.1.7)	602/01005	• • Succinate-CoA ligase (ADP-forming) (6.2.1.5)
505/01008	• Bornyl diphosphate synthase (5.5.1.8)	602/01006	• GlutarateCoA ligase (6.2.1.6)
505/01009	Cycloeucalenol cycloisomerase (5.5.1.9)	602/01007	• CholateCoA ligase (6.2.1.7)
505/0101	• Alpha-pinene-oxide decyclase (5.5.1.10)	602/01008	• OxalateCoA ligase (6.2.1.8)
	. Dichloromuconate cycloisomerase (5.5.1.11)	602/01009	MalateCoA ligase (6.2.1.9)
	Copalyl diphosphate synthase (5.5.1.12)	602/0101	• AcidCoA ligase (GDP-forming) (6.2.1.10)
	• Ent-copalyl diphosphate synthase (5.5.1.13)	602/01011	BiotinCoA ligase (6.2.1.11)
	• Syn-copalyl-diphosphate synthase (5.5.1.14)	602/01012	4-Coumarate-CoA ligase (6.2.1.12)
	• Terpentedienyl-diphosphate synthase (5.5.1.15)	602/01013	. AcetateCoA ligase (ADP-forming) (6.2.1.13)
505/01016		602/01014	• 6-CarboxyhexanoateCoA ligase (6.2.1.14)
505/01017	(S)-Beta-macrocarpene synthase (5.5.1.17)	602/01015	. ArachidonateCoA ligase (6.2.1.15)
505/01018	. Lycopene epsilon-cyclase (5.5.1.18)	602/01016	. Acetoacetate-CoA ligase (6.2.1.16)
505/01019	. Lycopene beta-cyclase (5.5.1.19)	602/01017	. PropionateCoA ligase (6.2.1.17)
505/0102	• Prosolanapyrone-III cycloisomerase (5.5.1.20)		CitrateCoA ligase (6.2.1.18)
505/01022	• • (–)-Bornyl diphosphate synthase (5.5.1.22)		Long-chain-fatty-acidluciferin-component
599/00	Other isomerases (5.99)		ligase (6.2.1.19)
599/01	Other isomerases (5.99.1)	602/0102	Long-chain-fatty-acid[acyl-carrier-protein]
599/01	<ul><li>Other isomerases (5.99.1)</li><li>Thiocyanate isomerase (5.99.1.1)</li></ul>		ligase (6.2.1.20)
		602/01022	[Citrate (pro-3S)-lyase] ligase (6.2.1.22)
599/01002 500/01003	<ul><li>DNA topoisomerase (5.99.1.2)</li><li>DNA topoisomerase (ATP-hydrolysing)</li></ul>	602/01023	. DicarboxylateCoA ligase (6.2.1.23)
599/01003	(5.99.1.3)	602/01024	• PhytanateCoA ligase (6.2.1.24)
599/01004	(3.99.1.3)  • 2-Hydroxychromene-2-carboxylate isomerase	602/01025	BenzoateCoA ligase (6.2.1.25)
J79/U1UU4	(5.99.1.4)	602/01026	• O-Succinylbenzoate-CoA ligase (6.2.1.26)
		602/01027	• 4-HydroxybenzoateCoA ligase (6.2.1.27)
600/00	Ligases (6.)	602/01028	3-Alpha,7-alpha-dihydroxy-5-beta-cholestanate-
601/00	Ligases forming carbon-oxygen bonds (6.1)		CoA ligase (6.2.1.28)
601/01	Ligases forming aminoacyl-tRNA and related	602/0103	• PhenylacetateCoA ligase (6.2.1.30)
001/01	compounds (6.1.1)	602/01031	2-FuroateCoA ligase (6.2.1.31)
	compounds (0.1.1)		

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	. AnthranilateCoA ligase (6.2.1.32)	603/02026 . N-(5-Amino-5-carboxypentanoyl)-L-cysteinyl-D-
	• 4-ChlorobenzoateCoA ligase (6.2.1.33)	valine synthase (6.3.2.26)
	• Trans-feruloyl-CoA synthase (6.2.1.34)	603/02028 L-Amino-acid alpha-ligase (6.3.2.28)
	ACP-SH:acetate ligase (6.2.1.35)	603/02029 Cyanophycin synthase (L-aspartate-adding)
	• 3-Hydroxypropionyl-CoA synthase (6.2.1.36)	(6.3.2.29)
602/01037	, ,	603/0203 Cyanophycin synthase (L-arginine-adding)
602/01038		(6.3.2.30)
	CoA synthase (6.2.1.38)	603/02031 Coenzyme F420-0:L-glutamate ligase (6.3.2.31)
602/01039	1 1	603/02032 Coenzyme gamma-F420-2:alpha-L-glutamate
	ligase (6.2.1.39)	ligase (6.3.2.32)
603/00	Ligases forming carbon-nitrogen bonds (6.3)	603/02033 Tetrahydrosarcinapterin synthase (6.3.2.33)
603/01	Acid-ammonia (or amine)ligases (amide synthases)	603/02034 Coenzyme F420-1:gamma-L-glutamate ligase
003/01	(6.3.1)	(6.3.2.34)
603/01001		603/02035 D-AlanineD-serine ligase (6.3.2.35)
603/01001		603/02036 4-Phosphopantoatebeta-alanine ligase (6.3.2.36)
603/01002		603/02037 UDP-N-acetylmuramoyl-L-alanyl-D-glutamate
003/01004	(6.3.1.4)	D-lysine ligase (6.3.2.37)
603/01005	• NAD+ synthase (6.3.1.5)	603/02038 N2-Citryl-N6-acetyl-N6-hydroxylysine synthase
	Glutamateethylamine ligase (6.3.1.6)	(6.3.2.38)
		603/02039 Aerobactin synthase (6.3.2.39)
	• 4-Methyleneglutamateammonia ligase (6.3.1.7)	603/03 • Cyclo-ligases (6.3.3)
	• • Glutathionylspermidine synthase (6.3.1.8)	603/03001 • Phosphoribosylformylglycinamidine cyclo-ligase
603/01009		(6.3.3.1)
603/0101	. Adenosylcobinamide-phosphate synthase	603/03002 • • 5-Formyltetrahydrofolate cyclo-ligase (6.3.3.2)
	(6.3.1.10)	603/03003 • • Dethiobiotin synthase (6.3.3.3)
	• • Glutamateputrescine ligase (6.3.1.11)	603/03004 (Carboxyethyl)arginine beta-lactam-synthase
	D-Aspartate ligase (6.3.1.12)	(6.3.3.4)
603/01013	L-Cysteine:1D-myo-inositol 2-amino-2-deoxy-	• Other carbon-nitrogen ligases (6.3.4)
	alpha-D-glucopyranoside ligase (6.3.1.13)	603/04001 GMP synthase (6.3.4.1)
603/01014		603/04002 CTP synthase (6.3.4.2)
603/02	• Acid—amino-acid ligases (peptide synthases)(6.3.2)	603/04003 Formatetetrahydrofolate ligase (6.3.4.3)
603/02001	• Pantoate-beta-alanine ligase (6.3.2.1)	603/04004 Adenylosuccinate synthase (6.3.4.4)
603/02002	• • Glutamate-cysteine ligase (6.3.2.2)	603/04005 . Argininosuccinate synthase (6.3.4.5)
603/02003	• Glutathione synthase (6.3.2.3)	603/04006 • • Urea carboxylase (6.3.4.6)
603/02004	D-Alanine-D-alanine ligase (6.3.2.4)	603/04007 • Ribose-5-phosphateammonia ligase (6.3.4.7)
603/02005	• Phosphopantothenatecysteine ligase (6.3.2.5)	603/04008 • Imidazoleacetatephosphoribosyldiphosphate
603/02006	Phosphoribosylaminoimidazolesuccinocarboxamide	ligase (6.3.4.8)
	synthase (6.3.2.6)	603/04009 . Biotin[methylmalonyl-CoA-carboxytransferase]
603/02007	UDP-N-acetylmuramoyl-L-alanyl-D-glutamate	ligase (6.3.4.9)
	L-lysine ligase (6.3.2.7)	603/0401 Biotin[propionyl-CoA-carboxylase (ATP-
603/02008	UDP-N-acetylmuramate-L-alanine ligase	hydrolyzing)] ligase (6.3.4.10)
	(6.3.2.8)	603/04011 • Biotin[methylcrotonoyl-CoA-carboxylase]
603/02009	UDP-N-acetylmuramoyl-L-alanine-D-glutamate	ligase (6.3.4.11)
	ligase (6.3.2.9)	603/04012 • Glutamatemethylamine ligase (6.3.4.12)
603/0201	UDP-N-acetylmuramoyl-tripeptide-D-alanyl-D-	603/04013 • Phosphoribosylamine-glycine ligase (6.3.4.13)
	alanine ligase (6.3.2.10)	603/04014 • Biotin carboxylase (6.3.4.14)
603/02011	Carnosine synthase (6.3.2.11)	603/04015 • Biotin-[acetyl-CoA-carboxylase] ligase (6.3.4.15)
603/02012	. Dihydrofolate synthase (6.3.2.12)	603/04016 • Carbamoyl-phosphate synthase (ammonia)
603/02013		(6.3.4.16)
	glutamate-2,6-diaminopimelate ligase (6.3.2.13)	603/04017 • Formatedihydrofolate ligase (6.3.4.17)
603/02014	2,3-Dihydroxybenzoateserine ligase (6.3.2.14)	603/04017 • • • Formateuniyurofotate figase (0.3.4.17) 603/04018 • • • 5-(Carboxyamino)imidazole ribonucleotide
	D-Alaninealanyl-poly(glycerolphosphate) ligase	synthase (6.3.4.18)
	(6.3.2.16)	
603/02017		603/04019 • • • tRNA(Ile)-lysidine synthetase (6.3.4.19)
603/02018	•	603/0402 7-Cyano-7-deazaguanine synthase (6.3.4.20)
603/02019	. Ubiquitin-protein ligase (6.3.2.19), i.e. ubiquitin-	603/05 • Carbon-nitrogen ligases with glutamine as amido-N-
000,02017	conjugating enzyme	donor (6.3.5)
603/0202	<ul> <li>Indoleacetatelysine synthetase (6.3.2.20)</li> </ul>	603/05001 . NAD+ synthase (glutamine-hydrolyzing)
603/02021	. Ubiquitincalmodulin ligase (6.3.2.21)	(6.3.5.1)
603/02023	Homoglutathione synthase (6.3.2.23)	603/05002 GMP synthase (glutamine-hydrolysing) (6.3.5.2),
603/02023	<ul> <li>Tomogratatione synthase (6.3.2.23)</li> <li>Tyrosinearginine ligase (6.3.2.24)</li> </ul>	i.e. glutamine amidotransferase
603/02024	<ul><li>Tyrosinearginine figase (6.3.2.24)</li><li>Tubulin-tyrosine ligase (6.3.2.25)</li></ul>	603/05003 • Phosphoribosylformylglycinamidine synthase
003/02023	• • 1 dodini-tyrosnic figase (0.5.2.23)	(6.3.5.3)

603/05004	• • Asparagine synthase (glutamine-hydrolyzing) (6.3.5.4)
603/05005	• Carbamoyl-phosphate synthase (glutamine-hydrolysing) (6.3.5.5)
603/05006	• Asparaginyl-tRNA synthase (glutamine-hydrolyzing) (6.3.5.6)
603/05007	• • Glutaminyl-tRNA synthase (glutamine-hydrolyzing) (6.3.5.7)
603/05009	Hydrogenobyrinic acid a,c-diamide synthase (glutamine-hydrolyzing) (6.3.5.9)
603/0501	Adenosylcobyric acid synthase (glutamine- hydrolyzing) (6.3.5.10)
603/05011	Cobyrinate a,c-diamide synthase (glutamine-hydrolyzing) (6.3.5.11)
604/00	Ligases forming carbon-carbon bonds (6.4)
604/01	Ligases forming carbon-carbon bonds (6.4.1)
604/01001	• Pyruvate carboxylase (6.4.1.1)
604/01002	. Acetyl-CoA carboxylase (6.4.1.2)
604/01003	• Propionyl-CoA carboxylase (6.4.1.3)
604/01004	• Methylcrotonoyl-CoA carboxylase (6.4.1.4)
604/01005	• Geranoyl-CoA carboxylase (6.4.1.5)
604/01006	• Acetone carboxylase (6.4.1.6)
604/01007	• 2-Oxoglutarate carboxylase (6.4.1.7)
604/01008	Acetophenone carboxylase (6.4.1.8)
605/00	Ligases forming phosphoric ester bonds (6.5)
605/01	• forming phosphoric ester bonds (6.5.1)
605/01001	• DNA ligase (ATP) (6.5.1.1)
605/01002	• DNA ligase (NAD+) (6.5.1.2)
605/01003	• RNA ligase (ATP) (6.5.1.3)
605/01004	. RNA-3'-phosphate cyclase (6.5.1.4)
(0(/00	I'
606/00	Ligases forming nitrogen-metal bonds (6.6)
606/01	Ligases forming nitrogen-metal bonds (6.6)  forming coordination complexes (6.6.1)
	<ul> <li>forming coordination complexes (6.6.1)</li> <li>Magnesium chelatase (6.6.1.1)</li> </ul>