

poly(phosphoribitol) ligase ratidate v phosphatidate phosphatase. kanosamine–6-phosphate phosphatase. Transferred entry: 3.6.1.75. acyl-CoA hydrolase. -alanine -dehydro-D-alar

insulysin.
Transferred entry: 1.14.15.24.
maltose 6'-phosphate phosphatase
thermolysin. -deoxynucĺeotidase

tyrosine 3-monooxygenase. anthranilate 3-monooxygenase (FAD) 3-hydroxybenzoate synthase. pyruvate oxidase.

glyceron sulfide:cytochrome (NAD(+)).

3-phytase.

quorum-quenching N-acyl-homoserine lactonase
D-arginine dehydrogenase.

glycerol-3-phosphate dehydrogenase (NAD(+)).

dimethyl sulfide:cytochrome c2 reductase.

ADP-glyceromanno-heptose 6-epimerase. tRNA (pseudouridine(54)-N(1))-methyltransfer 3-deoxy-D-manno-octulosonic acid kinase. tropinone reductase I.

ribonucleoside—triphosphate reductase (thior NAD(P)H—hydrate epimerase.
tRNA (cytidine(32)/uridine(32)–2"–O)—methylt scyllo—inositol 2—dehydrogenase (NADP(+)). 2—hydroxyisoflavone reductase. hydroxylase. ethylbenzene hydroxylase. maleylacetoacetate isomerase. 2-amihophenol 1,6-dioxygenase.
indoleamine 2,3-dioxygenase.
mannosyl-glycoprotein endo-beta-N-acetylgluc
erythritol kinase (D-erythritol 4-phosphatelong-amin-fatty-acid--protein ligase.
2-dehydro-3-deoxyglucarate aldolase.
succinylglutamate-semialdehyde dehydrogenase

-methyltransfera D-ribose pyranase.

NAD(+) synthase (glutamine-hydrolyzing).
S-methyl-5'-thioinosine phosphorylase.
acetoacetate--CoA ligase.
CDP-paratose 2-epimerase.
peptidyl-dipeptidase A.

16S rRNA (guanine(966)-N(2))-methyltransfer.

microbial collagenase

AMP nucleosidase.

glutamate synthase (gradoxin).

benzoylformate decarboxylase.

alpha, alpha–trehalose synthase.

L-histidine N(alpha)–methyltransferase.

acetyl–S–ACP:malonate ACP transferase.

mannuronate–specific alginate lyase. cytochrome—c peroxidase.
undecaprenyl—phosphate galactose phosphotran
D—xylulose reductase.
DP—N—acetyl—2—amino—2—deoxyglucuronate dehy
succinyl—CoA:(R)—benzylsuccinate CoA-transfe UDP-N-acetyl-

acetyl-S-ACI GDP.

mannuronate-specific alginate lyase. 1L-myo-inositol 1-phosphate cytidylyltransfe

phytoene desaturase (zeta-carotene-forming). 3-phenylpropanoate dioxygenase. phytoene desaturase (neurosporene-forming). demethyl-8-(2,3-dimethoxy-alpha-L-rhamnosy phospholipase D

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Category P cycling Unknown

**SOM Important Features**