```
D-Saccharic Acid
                                                                                                                                                    Caffeate
                                                                       Stachyose -
Citrate -
Citrate -
5-Deoxyadenosine -
Trigonelline -
Glyceraldehyde -
Glucose/Fructose -
                                                                                       ...uo/Keto-Hexose -
...uo/Keto-Hexose -
...cetylneuraminate -
Glucosamine -
Tryptophan-NH3 -
Tryptophan -
Betain
                                                       Aldo/Keto-Hexose
N-Acetylneuraminate
                                                                                                                                                        Betaine
Quinate
                     N-Alpha-Acetyl-L-Lysine
L-Proline
Uridine
                           Uridine
Guanosine –
Isocytosine –
Leucine –
Lelsoleucine –
L-Isoleucine –
Threonine/Homoserine –
Phenylalanine – HCOOH –
Phenylalanine –
L-Tyrosine –
L-Methionine –
a-Ketoglutaric Acid –
Asparagine –
L-Glutamic Acid –
CC –
Alanine/Sarcosine –
4-Aminobutanoate –
Hexose Alcohol –
6-Diaminoheptanedioate –
Isocitric Acid –
                                                                                                                                    Guanosine
                 N-Methyl-D-
                                                                                             C Sugar Alcohol -
noheptanedioate -
Isocitric Acid -
Aspartate -
a-Aminoadipate -
L-Glutamine -
 a-Animoupate
L-Glutamine
3,4-Dihydroxybenzoate =
Theophylline =
Adenine =
L-2-Phosphoglyceric Acid =
Gluconic Acid =
L-Carnitine =
Hexose =
Phosphocholine =
Spermidine =
Pantothenic Acid =
D-Glucaronic Acid =
Allopurinol =
Succinate =
Fumaric Acid =
Aldopentose =
Methyl-Beta-D-Galactoside =
2,3-Dihydroxybenzoate
                                                                   Beta-D-Galactoside -
-Dihydroxybenzoate -
Phenylethylamine -
benzenesulfonamide -
Eugenol/Isoeugenol -
Sulcatol -
Glycolate -
                                           2,3–Dihydroxybenzoate
Phenylethylamine
     N-Butylbenzenesulfonamide
                                                   Sulcatoi -
Glycolate -
Palmitoleic Acid -
Erucamide -
Triethyl-Phosphate -
Dipropylene Glycol -
Anthranilate -
Linoleic Acid -
Arachidonic Acid -
Hexose-6-Phosphate -
C12-Disaccharide -
Glycerol -
Erythritol -
Groxy-L-Phenyldycine -
L(+)-Lactic Acid -
C6 Disaccharide -
C12-Disaccharide -
C12-Disaccharide -
C3/cycorol -
Lycorol -
LysoPE -
LysoPE -
LysoPC -
                                                                                                 Glycolate
Palmitoleic Acid
Erucamide
       4-Hydroxy-L-Phenylglycine
                                                                                                                 LysoPE = LysoPC = Pyridoxal = sione Disulfide = dinobutanoate = Ferulate = Malate = Picolinic Acid = Urocanate = Phyde/Lactate = SysoP = Phyde/Lactate = Phyde/Lactate = Pricolinic Acid = Phyde/Lactate = SysoP = Phyde/Lactate = SysoPC = Phyde/Lactate = Phyde/Lactate = SysoPC = Phyde/Lactate = Phyde/Lactate = SysoPC = Phyde/Lactate = SysoPC = Phyde/Lactate = Ph
                                                             Pyridoxal
Glutathione Disulfide
-Guanidinobutanoate
                                                                                             Orthophosphate
                                 6-Phosphogluconic Acid
Urocanate –
Glyceraldehyde/Lactate –
Diethanolamine –
Trans-Cinnamate –
D-(+)-Raffinose –
Nonanoate –
6-Hydroxycaproic Acid –
Guanine –
2,5-Dihydroxybenzoate –
Pyroglutamic Acid –
Oxoproline –
3,4-Dihydroxyphenyl Acetate –
Inosine –
                                                                                                           phenyl Acetate -
Inosine -
Citrulline -
Homovanillate -
phenyl Acetate -
Benzoate -
L-Cysteic Acid -
                           3-Hydroxyphenyl Acetate
Benzoate
     Benzoate -
L-Cysteic Acid -
3-Hydroxyphenyl Lactate -
2,4-Dihydroxyacetophenone -
Pipecolate/L-Pipecolic Acid -
ADP -
PEG N5 -
PEG N5 -
                                                                                   PEG N5 =
PEG N5 =
C5 Sugar Alcohol =
Camphor =
-Butyl Adipic Acid
                                   3-Tert-Butyl Adipic Acid =
3-Methyl Adipic Acid =
Malanate =
                                                                                                                   Glyceric Acid
                                                                                                                                                                          Urate -
                                                                                                                                                                                                                          1803
1833
1839
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