Co-Number	Name	Spalte1
C00001	H2O; Water	H2O
C00002	ATP; Adenosine 5'-triphosphate	atp
C00003	NAD+; Nicotinamide adenine dinucleotide	nad+
C00004	NADH; Reduced nicotinamide adenine dinucleotide	nadh
C00005	NADPH; Reduced nicotinamide adenine dinucleotide phosph	nadph
C00006	NADP+; Nicotinamide adenine dinucleotide phosphate	nadp+
C00008	ADP; Adenosine 5'-diphosphate	adp
C00009	Phosphate; Phosphoric acid	phos
C00010	CoA; Coenzyme A	соА
C00011	CO2; Carbon dioxide	CO2
C00013	Diphosphate; Ppi	ppi
C00016	FAD; Flavin adenine dinucleotide	fad
C00019	S-Adenosyl-L-methionine	s-a-l-m
C00020	AMP; Adenosine 5'-monophosphate	amp
C00021	S-Adenosyl-L-homocysteine	s-a-l-h
C00022	Pyruvate	pyr
C00024	Acetyl-CoA; Acetyl coenzyme A	acetlyCoA
C00026	2-Oxoglutarate; alpha-Ketoglutaric acid	keto
C00036	Oxaloacetate; keto-Oxaloacetate	охо
C00040	Acyl-CoA; Acyl coenzyme A	acylCoA
C00042	Succinate	succ
C00048	Glyoxylate	glyox
C00055	CMP; Cytidine-5'-monophosphate	cmp
C00063	CTP; Cytidine 5'-triphosphate	ctp
C00065	L-Serine; Serine	serin
C00074	PEP; Phosphoenolpyruvate	pep-pyr
C00080	H+; Hydron	H+
C00083	Malonyl-CoA; Malonyl coenzyme A	malCoA
C00091	Succinyl-CoA; Succinyl coenzyme A	succCoA
C00093	sn-Glycerol 3-phosphate; Glycerophosphoric acid	glyc3p
C00111	DHAP; Glycerone phosphate; Dihydroxyacetone phosphate	DHAP
C00112	CDP; Cytidine 5'-diphosphate	cdp
C00116	Glycerol; Glycerin; 1,2,3-Trihydroxypropane	gly
C00118	D-Glyceraldehyde 3-phosphate	d-gly-3-p
C00122	Fumarate	fum
C00137	myo-Inositol; L-myo-Inositol; D-myo-Inositol; Inositol;	myo-ino
C00138	Reduced ferredoxin	r_ferr
C00139	Oxidized ferredoxin	ox_ferr
C00149	(S)-Malate; Malate	mal
C00157	Phosphatidylcholine; 1,2-Diacyl-sn-glycero-3-phosphocholine	
C00158	Citrate; Citric acid	cit
C00184	Glycerone; Dihydroxyacetone	glyc
C00197	3-Phospho-D-glycerate	3-phos-d-gly
C00267	alpha-D-Glucose	gluc
C00269	CDP-diacylglycerol; CDP-1,2-diacylglycerol;	cdp-diagly
C00288	HCO3-; Hydrogencarbonate	hco3-
C00307	CDP-choline; Cytidine 5'-diphosphocholine	cdp-chlo
C00311	Isocitrate	isocit

C00344	Phosphatidylglycerol; 3-(3-sn-Phosphatidyl)glycerol	p-tidil-gly		
C00350	Phosphatidylethanolamine; 1-Acyl-2-acyl-sn-glycero-3-phosphoethanolamine			
C00370	Sterol	stero		
C00416	Phosphatidate; Phosphatidic acid; 1,2-Diacyl-sn-glycerol	3-ph phos_acid		
C00422	TAG; Triacylglycerol; Triglyceride	TAG		
C00570	CDP-ethanolamine;			
C00588	Choline phosphate			
C00631	2-Phospho-D-glycerate	2p-d-glycera		
C00638	Long-chain fatty acid	lc_fat		
C00641	1,2-Diacyl-sn-glycerol; 1,2-Diacylglycerol			
C00668	alpha-D-Glucose 6-phosphate	g6p		
C00681	1-Acyl-sn-glycerol 3-phosphate; Lysophosphatidate	lysophos		
C01194	1-Phosphatidyl-D-myo-inositol; Phosphatidylinositol			
C01352	FADH2	fadh2		
C02737	Phosphatidylserine; Phosphatidyl-L-serine; 1,2-Diacyl-sn-glycerol 3-phospho-L-serin			
C02843	Long-chain acyl-CoA	lc_acylCoA		
C03892	Phosphatidylglycerophosphate			
C05345	beta-D-Fructose 6-phosphate	f6p		
C05378	beta-D-Fructose 1,6-bisphosphate	fdp		
C15602	Quinone			
C15603	Hydroquinone; Reduced quinone			
C22215	Long-chain 3-hydroxysterol ester	est		
	Invented Names			
Cy000C	Cytoplasmatic Citrate	Cy_cit		
Cy00Ac	Cytoplasmatic Acetyl-CoA	Cy_acetly-CoA		