

コアスコープの分析対象物質 (Ctrl+Fで検索していただけます)

	NAME	KEGG ID	HMDB ID
E	Acetyl CoA	C00024	HMDB01206
E	<i>cis</i> -Aconitic acid	C00417	HMDB00072
	Adenine	C00147	HMDB00034
	Adenosine	C00212	HMDB00050
E	ADP	C00008	HMDB01341
	Ala	C00041.C00133.C01401	HMDB00161.HMDB01310
	-Ala	C00099	HMDB00056
E	AMP	C00020	HMDB00045
	Anthranilic acid	C00108	HMDB01123
	Arg	C00062.C00792	HMDB00517.HMDB03416
	Asn	C00152.C01905.C16438	HMDB00168
	Asp	C00049.C00402.C16433	HMDB00191.HMDB06483
E	ATP	C00002	HMDB00538
	Betaine	C00719	HMDB00043
	Betaine aldehyde	C00576	HMDB01252
E	cAMP	C00360	HMDB00905
	Carnosine	C00386	HMDB00033
E	CDP	C00112	HMDB01546
E	cGMP	C00942	HMDB01314
	Choline	C00114	HMDB00097
E	Citric acid	C00158	HMDB00094
	Citrulline	C00327	HMDB00904
E	CMP	C00055	HMDB00095
E	CoA	C00010	HMDB01423
	Creatine	C00300	HMDB00064
	Creatinine	C00791	HMDB00562
E	CTP	C00063	HMDB00082
	Cys	C00097.C00736.C00793	HMDB00574.HMDB03417
	Cytidine	C00475	HMDB00089
	Cytosine	C00380	HMDB00630
E	dATP	C00131	HMDB01532
E	dCTP	C00458	HMDB00998
E	Dihydroxyacetone phosphate	C00111	HMDB01473
E	dTDP	C00363	HMDB01274
E	dTMP	C00364	HMDB01227
E	dTTP	C00459	HMDB01342
E	Erythrose 4-phosphate	C00279	HMDB01321
E	Fructose 1,6-diphosphate	C00354	HMDB01058
E	Fructose 6-phosphate	C00085	HMDB00124
E	Fumaric acid	C00122	HMDB00134
	GABA (γ-Aminobutyric acid)	C00334	HMDB00112
E	GDP	C00035	HMDB01201
	Gln	C00064.C00303.C00819	HMDB00641.HMDB03423
	Glu	C00025.C00217.C00302	HMDB00148.HMDB03339
E	Gluconic acid	C00257	HMDB00625
E	Glucose 1-phosphate	C00103	HMDB01586
E	Glucose 6-phosphate	C00092	HMDB01401
	Glutathione (oxidized form)	C00127	HMDB03337
	Glutathione (reduced form)	C00051	HMDB00125
	Gly	C00037	HMDB00123
E	Glycerol-3-phosphate	C00093	HMDB00126
E	Glycolic acid	C00160	HMDB00115
E	Glyoxylic acid	C00048	HMDB00119

	NAME	KEGG ID	HMDB ID
E	GMP	C00144	HMDB01397
E	GTP	C00044	HMDB01273
	Guanine	C00242	HMDB00132
	Guanosine	C00387	HMDB00133
	His	C00135.C00768.C06419	HMDB00177
	Homoserine	C00263	HMDB00719
E	2-Hydroxybutyric acid	C05984	HMDB00008
E	3-Hydroxybutyric acid	C01089.C03197	HMDB00011.HMDB00357.HMDB00442
	Hydroxyproline	C01015.C01157	HMDB06055.HMDB00725
	Hypoxanthine	C00262	HMDB00157
	Ile	C00407.C06418.C16434	HMDB00172
E	IMP	C00130	HMDB00175
	Inosine	C00294	HMDB00195
E	Isocitric acid	C00311	HMDB00193
E	Lactic acid	C00186.C00256.C01432	HMDB00190.HMDB01311
	Leu	C00123.C01570.C16439	HMDB00687
	Lys	C00047.C00739.C16440	HMDB00182.HMDB03405
E	Malic acid	C00149.C00497.C00711	HMDB00156.HMDB00744
E	Malonyl CoA	C00083	HMDB01175
	Met	C00073.C00855.C01733	HMDB00696
	N,N-Dimethylglycine	C01026	HMDB00092
E	NAD+	C00003	HMDB00902
E	NADP+	C00006	HMDB00217
	Ornithine	C00077.C00515.C01602	HMDB00214.HMDB03374
E	2-Oxoglutaric acid	C00026	HMDB00208
E	2-Oxoisovaleric acid	C00141	HMDB00019
	Phe	C00079.C02057.C02265	HMDB00159
E	Phosphoenolpyruvic acid	C00074	HMDB00263
E	3-Phosphoglyceric acid	C00197	HMDB00807
E	6-Phosphogluconic acid	C00345	HMDB01316
	Pro	C00148.C00763.C16435	HMDB00162.HMDB03411
E	PRPP	C00119	HMDB00280
	Putrescine	C00134	HMDB01414
E	Pyruvic acid	C00022	HMDB00243
E	Ribose 5-phosphate	C00117	HMDB01548
E	Ribulose 5-phosphate	C00199.C01101	HMDB00618
	S-Adenosylmethionine	C00019	HMDB01185
	Sarcosine	C00213	HMDB00271
E	Sedoheptulose 7-phosphate	C05382	HMDB01068
	Ser	C00065.C00716.C00740	HMDB00187.HMDB03406
	Spermidine	C00315	HMDB01257
	Spermine	C00750	HMDB01256
E	Succinic acid	C00042	HMDB00254
	Thr	C00188.C00820	HMDB00167
	Trp	C00078.C00525.C00806	HMDB00929
	Tyr	C00082.C01536.C06420	HMDB00158
	Tyramine	C00483	HMDB00306
E	UDP	C00015	HMDB00295
E	UMP	C00105	HMDB00288
	Uracil	C00106	HMDB00300
	Uridine	C00299	HMDB00296
E	UTP	C00075	HMDB00285
	Val	C00183.C06417.C16436	HMDB00883

E の付いた代謝物質は、エナジースコープでも測定可能な物質を表します。

代謝物質名にはシノニムがある可能性があります。代謝物質名でリストされていない場合に、KEGG IDもしくはHMDB IDで検索していただくとリストされているかもしれません。

[KEGG IDを調べる >> DBGET Search COMPOUND](#)

[HMDB IDを調べる >> HMDB Browse](#)

検索窓に任意の代謝物質名を記入して"Go"もしくは"Search"をクリックしてください。