

Table with 25 columns and 600+ rows. Columns include compound names (e.g., Aryl sulfate-, Azelaic acid-, beta-Alanyl-N(pi)-methyl-L-histidine+) and their corresponding values across 25 different categories or conditions.

Coumarin:-	10.1123	15.50175	7.970857	10.24421	8.601756	11.93884	1.935564	2.748946	11.30185	9.565509	1.725896	12.80734	10.62526	21.06173	2.076629	12.54409	13.76027	0.179048	1.385454	0.61963	0.038609
Dimethylglycine:-	0.985724	0.654237	1.219148	1.857943	1.226356	1.398067	1.539177	1.881422	2.28547	0.925269	1.264989	0.34455	0.603466	0.624446	1.446601	0.937956	0.503833	-0.71875	-1.0297	0.064057	0.014315
Ethylmorphine:+	0.998763	1.20994	1.419725	1.983571	1.074121	1.460996	1.68727	1.11182	1.481403	1.267048	1.104498	1.484458	2.246041	1.524626	1.452292	2.103317	1.531352	0.344166	0.451397	0.10478	0.032117
Glycolate:-	0.356572	0.313025	0.299899	0.336336	0.434926	0.283179	0.315559	0.556381	0.354797	0.281992	0.484745	0.316142	0.175381	0.279142	0.31405	0.327237	0.274832	-0.26289	-0.49397	0.10843	0.046985
L-2-Amino-6-oxoheptanedioate:-	0.237423	0.113198	0.160511	0.125551	0.300342	0.211003	0.167468	0.137236	0.20647	0.279101	0.224996	0.163719	0.035917	0.151068	0.172353	0.116735	0.117155	-0.60089	-0.75555	0.10154	0.016569
L-Anserine:+	0.37818	0.551066	0.505128	0.598761	0.67347	0.36618	0.95564	1.03299	0.796259	0.44411	0.631106	0.191377	0.5635	0.330143	0.618206	0.595016	0.3416	-0.21909	-0.91114	0.43039	0.013425
L-Metanephrine:+	3.486566	1.883401	2.834478	2.821003	3.644563	2.503439	2.890398	2.315487	2.298654	2.552966	1.62198	2.685844	4.034717	2.921176	2.927242	5.31661	2.399552	0.240243	0.613085	0.34796	0.049745
Lisinopril:-	1.822201	1.915438	3.500683	2.442418	2.582136	1.983125	1.88559	1.930276	1.876723	1.356442	1.247376	2.78729	3.844165	2.757308	2.318892	2.369555	4.652627	0.394781	0.971347	0.13832	0.0083098
Lys-Asn:+	0.221778	0.203137	0.304434	0.328407	0.390999	0.305877	0.382991	0.265748	0.305508	0.153184	0.09639	0.388619	0.380118	0.373924	0.375968	0.614288	0.294313	0.468142	0.772671	0.063613	0.02101
N-Acetyl-D-tryptophan:-	0.682711	0.417086	0.895321	0.802071	0.872153	0.16407	0.366368	0.781943	0.190497	0.254947	0.250537	0.65274	0.665034	0.959811	0.799415	1.060334	0.355379	0.228958	1.094	0.50002	0.015383
N-Acetylbiaphos:+	0.617804	0.379516	0.676705	0.283409	0.331063	0.285197	0.395252	0.24208	0.270986	0.263265	0.45155	0.462764	0.544836	0.572299	0.7376	0.580913	0.304757	0.315659	0.63337	0.28152	0.025346
N-Formyldeemecolcine:-	3.689806	23.83929	3.871714	3.552119	5.287472	2.641002	5.414407	6.091949	5.08464	3.39182	3.901614	14.3215	5.969386	6.62537	8.681928	7.191873	10.68604	0.318542	0.739567	0.63945	0.040888
N-Hydroxy-L-isoleucine:-	0.40522	0.575524	0.741868	0.735553	0.728373	0.784551	0.559135	0.550633	0.634306	0.579218	0.268785	0.836177	0.820312	0.678487	0.651308	0.79485	0.733948	0.185217	0.626388	0.21391	0.0053529
N-Methylnicotinate:+	3.60592	3.397543	5.439661	6.401879	4.348629	3.699079	5.680268	6.19603	7.599888	6.591307	3.015658	3.096852	5.339944	3.272665	5.163805	2.931801	4.492369	-0.14641	-0.56399	0.52674	0.036359
N(alpha)-gamma-L-Glutamylhistamine:+	0.712775	0.545143	0.417171	0.391917	0.255675	0.306552	1.214707	0.590455	1.314584	0.221661	0.831145	0.300368	0.240678	0.323567	0.270048	0.322863	0.223139	-0.64561	-1.43589	0.068909	0.046139
O-Succinyl-L-homoserine:-	1.959578	0.273107	0.336079	0.429511	0.718632	2.154506	0.537293	0.312258	0.844906	0.913911	0.547509	0.428817	0.14721	0.428349	0.556348	0.260954	0.366911	-1.42371	-0.80979	0.13895	0.032405
Phenylacetylglutamate:+	1.276318	1.267817	1.962396	1.750107	1.214878	1.833827	1.457013	1.187764	1.699928	1.108765	1.462589	1.546096	2.48972	1.457817	1.72422	1.733496	1.659103	0.189355	0.407836	0.30983	0.0404
Propionic acid:-	0.667262	0.741134	0.897588	0.883121	0.744009	1.010739	0.847543	0.949876	0.962499	0.876973	0.67027	0.711793	0.815476	0.752351	0.635629	0.706928	0.603052	-0.22661	-0.29474	0.083896	0.014628
Ribothymidine:+	0.616694	0.528372	0.610137	0.602518	0.59557	0.637673	0.58893	0.501804	0.573972	0.560198	0.671528	0.796612	0.742703	0.62744	0.603007	0.639384	0.646142	0.175433	0.245807	0.05883	0.023837