



Table with 17 columns and 468 rows listing various metabolites and their corresponding values. The table includes categories like Guanosine 5'-diphosphate (GDP)+, Hippuric acid, and various amino acid derivatives.

Table with multiple columns containing chemical names and numerical values, organized in rows. The table lists various chemical compounds such as N-Carbamylglutamate, N-Formylmethionine, N-Methyluracil, and many others, with corresponding numerical data points.

4-acetamidobutanoate:+	0.3031364	0.3685332	0.4607393	0.1455596	0.129742	0.1440268	0.2590443	0.2077326	0.2671531	-0.62568	0.80756193	0.085172	0.023657
Adenine:-	4.9240138	1.2035918	2.1790178	7.5024958	4.3213799	6.4932914	0.7414682	2.6780757	1.5686072	-0.73576	-1.87661932	0.44134	0.022822
Adenine:+	0.19150121	0.36867803	0.20698327	0.09626617	0.0946719	0.1040096	0.11333736	0.1231448	0.1077266	-1.15625	0.222825	0.12971	0.046216
Adenosine 3'-monophosphate+	6.248469	5.864728	5.661152	3.409144	3.798654	3.349748	6.006725	5.882631	5.912989	0.02271	0.75379276	0.9622	0.001989
Adenosine monophosphate (AMP)+	2.758618	2.47214	2.594363	1.518267	1.611943	1.513999	2.964894	2.350141	2.746483	0.044783	0.79661863	0.70819	0.021308
Cytidine 5'-monophosphate+	0.4218606	0.4248157	0.3764754	0.2377833	0.2285951	0.239578	0.4385226	0.3563924	0.3655334	-0.07592	0.71703138	0.53637	0.026501
Harmaline:+	11.339982	11.608514	11.869438	7.050171	7.334771	6.888231	9.393444	10.466306	12.082534	-0.12436	0.58643224	0.34434	0.041774
Inosine:-	2.89809	2.815432	2.778923	3.038044	4.796315	4.642178	1.005097	2.467286	2.33591	-0.54807	-1.10303142	0.19485	0.040045
L-Glutamine:+	5.456891	2.069911	2.026754	1.139275	1.243297	1.457965	2.206521	1.705838	1.723458	-0.76141	0.55331672	0.3692	0.046665
L-Pipecolic acid:-	1.1489516	0.1212967	1.0210377	0.7475512	0.7418456	0.684055	0.8551451	0.8053293	0.7780713	0.089863	0.16603291	0.89341	0.044168
N-Acetylcadaverine:+	0.16896455	0.10502243	0.08541775	0.5248287	0.3510608	0.4800917	0.16336841	0.174071	0.04561632	0.091945	-1.82371105	0.87971	0.0092763
Phenylpyruvate:-	0.20763703	0.19779278	0.22254546	0.88055434	1.590756	1.318817	0.18233655	0.3741578	0.01383794	-0.13385	-2.72732134	0.87448	0.019726
Uridine 5'-monophosphate (UMP)+	0.6441422	0.5878338	0.5446669	0.3464158	0.355862	0.3661973	0.7591567	0.5687897	0.6300739	0.140242	0.87384244	0.40875	0.03285