### **­Supplementary Table 2** - Metabolites in hepatic caffeine metabolism.

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| Id | Name (mass) Annotation | Initial Concentration | Concentrations, Comments |
| **caffeine** | **Caffeine**  (1,3,7-trimethylxanthine;  methyltheobromine;  trimethylxanthine;  theine)  C8H10N4O2  Charge: 0  CHEBI:27732  KEGG:D00528 | **0.0021mM** | [**caf**] = **2.1±1.6µM** (normal subjects, fasting plasma caffeine levels){Wahllaender1985} |
| **paraxanthine** | **paraxanthine**  (1,7-dimethylxanthine)  C7H8N4O2  Charge: 0  CHEBI:34067  KEGG:13747 |  |  |
| **theobromine** | **theobromine**  (3,7-dimethylxanthine;  xantheose;  diurobromine)  C7H8N4O2  Charge: 0  CHEBI:28946  KEGG:C07480 |  |  |
| **theophylline** |  |  |  |
| **cyp1a2** | **CYP1A2** |  | Primary |
| **cyp2e1** | **CYP2E1** |  | minor |
| **cyp3a4** | **CYP3A4** |  | minor |
| **cyp3a5** | **CYP3A5** |  | minor |
| **cyp3a7** | **CYP3A7** |  | minor |
| **cyp2c8** | **CYP2C8** |  | minor |
| **cyp2c9** | **CYP2C9** |  | minor |
| **s\_adenosyl\_l\_met** | **S-adenosyl-L-methionine**  C15H23N6O5S  Charge: 1  CHEBI:59789 |  |  |
| **s\_adenosyl\_l\_hcys** | **S-adenosyl-L-homocysteine**  C14H20N6O5S  Charge: 0  CHEBI:27732 |  |  |
| **atp** | **ATP**  C10H12N5O13P3  Charge: -4  (Mw 503.2)  CHEBI:30616  KEGG:C00002 | **2.7mM** (no galactose)  **2.9mM** (1h galactose)  **2.9mM** (1h galactose, GALE inhibition) | [**atp**] = **2.8mM** ([König, et al., 2012](#_ENREF_7))  ([Guynn, et al., 1974](#_ENREF_3))  **[atp] = 2.49±0.12 µmol/gWW** (**~2.77mM**) (rat liver, starved)  **[atp] = 2.56±0.09 µmol/gWW** (**~2.84mM**) (rat liver, fed ad libitum)  **[atp] = 2.32±0.07 µmol/gWW** (**~2.58mM**) (rat liver, meal fed)  **[atp] = 2.42±0.50 µmol/gWW** (**~2.69mM**) (rat liver) ([Keppler, et al., 1969](#_ENREF_5))  ([Keppler, et al., 1970](#_ENREF_6))  **[atp] =2.60 ±0.16µmol/gww** (**~2.89mM**) (starved + galactose 1h, rat, liver)  **[atp] =2.81 ±0.15µmol/gww** (**~3.12mM**) (ethanol, starved + galactose 1h, rat, liver)  **[atp]/[adp] =3.14 ±0.52** (starved + galactose 1h, rat, liver)  **[atp]/[adp] =3.10 ±0.53** (ethanol, starved + galactose 1h, rat, liver) |
| **adp** | **ADP**  C10H12N5O10P2  Charge: -3  (Mw 424.2)  CHEBI:456216  KEGG:C00008 | **1.2mM** (no galactose)  **1.0mM** (1h galactose)  **1.0mM** (1h galactose, GALE inhibition) | [**adp**] = **0.8mM** ([König, et al., 2012](#_ENREF_7))  ([Guynn, et al., 1974](#_ENREF_3))  **[adp] = 1.38±0.08µmol/gWW** (**~1.53mM**) (rat liver, starved)  **[adp] = 1.06±0.03µmol/gWW** (**~1.18mM**) (rat liver, fed ad libitum)  **[adp] = 1.24±0.04µmol/gWW** (**~1.38mM**) (rat liver, meal fed)  **[adp] = 1.08±0.12 µmol/gWW** (**~1.20mM**) (rat liver) ([Keppler, et al., 1969](#_ENREF_5))  ([Keppler, et al., 1970](#_ENREF_6))  **[adp] =0.88 ±0.17µmol/gww** (**~0.98mM**) (starved + galactose 1h, rat, liver)  **[adp] =0.97 ±0.19µmol/gww** (**~1.08mM**) (ethanol, starved + galactose 1h, rat, liver) |
| **utp** | **UTP**  C9H11N2O15P3  Charge: -4  (Mw 480.1)  CHEBI:46398  KEGG:C00075 | **0.27mM** (no galactose) | [**utp**] = **0.27mM** ([König, et al., 2012](#_ENREF_7))  ([Guynn, et al., 1974](#_ENREF_3))  **[utp] = 0.362±0.014 µmol/gWW** (**~0.40mM**) (rat liver, starved)  **[utp] = 0.494±0.038 µmol/gWW** (**~0.55mM**) (rat liver, fed ad libitum)  **[utp] = 0.443±0.039 µmol/gWW** (**~0.49mM**) (rat liver, meal fed) |
| **udp** | **UDP**  C9H11N2O12P2  Charge: -3  (Mw 401.1)  CHEBI:58223  KEGG:C00015 | **0.09mM** (no galactose) | [**udp**] = **0.09mM** ([König, et al., 2012](#_ENREF_7))  **[utp+udp] = 0.35±0.07 µmol/gWW** (**~0.39mM**) (rat liver) ([Keppler, et al., 1969](#_ENREF_5))  **[utp+udp] = 0.35±0.05 µmol/gWW** (**~0.39mM**) (rat liver) ([Keppler and Decker, 1969](#_ENREF_4))  ([Keppler, et al., 1970](#_ENREF_6))  **[utp+udp] =0.34 ±0.05µmol/gww** (**~0.38mM**) (fed, rat, liver)  **[utp+udp] =0.23 ±0.05µmol/gww** (**~0.26mM**) (starved, rat, liver)  **[utp+udp] =0.15 ±0.03µmol/gww** (**~0.17mM**) (starved + galactose 1h, rat, liver)  **[utp+udp] =0.11 ±0.02µmol/gww** (**~0.39mM**) (ethanol, starved + galactose 1h, rat, liver)  Marked decrease in [utp+udp] under galactose challenge. |
| **phos** | **Phosphate**  HO4P  Charge: -2  (Mw 96.0)  CHEBI:43474  KEGG:C00009 | **5.0mM** | [**phos**] = **5.0mM** ([König, et al., 2012](#_ENREF_7))  ([Guynn, et al., 1974](#_ENREF_3))  **[phos] = 4.37±0.16 µmol/gWW** (**~4.86mM**) (rat liver, starved)  **[phos] = 3.64±0.32 µmol/gWW** (**~4.04mM**) (rat liver, fed ad libitum)  **[phos] = 4.41±0.10 µmol/gWW** (**~4.90mM**) (rat liver, meal fed)  **[phos] = 3.18±0.56 µmol/gWW** (**~3.53mM**) (rat liver) ([Keppler and Decker, 1969](#_ENREF_4)) |
| **ppi** | **Pyrophosphate**  HO7P2  Charge: -3  (Mw 175.0)  CHEBI:33019  KEGG:C00013 | **0.008mM** | [**pp**] = **0.008mM** ([König, et al., 2012](#_ENREF_7))  ([Guynn, et al., 1974](#_ENREF_3))  **[pp] = 0.0023±0.0003 µmol/gWW** (**~0.0026mM**) (rat liver, starved)  **[pp] = 0.0038±0.0004 µmol/gWW** (**~0.0042mM**) (rat liver, fed ad libitum)  **[pp] = 0.0049±0.0006 µmol/gWW** (**~0.0054mM**) (rat liver, meal fed)  **[pp] = 0.0065±0.00086 µmol/gWW** (**~0.0072mM**) (rat total liver) |
| **nadp** | **NADP**  C21H25N7O17P3  Charge: -3  (Mw 740.4)  CHEBI:58349  KEGG:C00006 | **0.1mM** |  |
| **nadph** | **NADPH**  C21H26N7O17P3  Charge: -4  (Mw 741.4)  CHEBI:57783  KEGG:C00005 | **0.1mM** |  |
| **h2o** | **H2O**  H2O  Charge: 0  CHEBI:15377  KEGG:C00001 | - | Boundary species, included for mass and charge bilance. |
| **hydron** | **H+**  H  Charge: +1  (Mw 1.0)  CHEBI:15378  KEGG:C00080 | - | Boundary species, included for mass and charge bilance. |
| **co2** | **CO2**  CO2  Charge: 0  (Mw 44.0)  CHEBI:16526  KEGG:C00011 | - | Boundary species, included for mass and charge bilance. |
| **o2** | **O2**  O2  Charge: 0  (Mw 32.0)  CHEBI:15379  KEGG:C00007 | - | Boundary species, included for mass and charge bilance. |
| **h2** | **H2**  H2  Charge: 0  (Mw 2.0)  CHEBI:18276  KEGG:C00282 | - | Boundary species, included for mass and charge bilance. |

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