| Name in  model | Real name | Name in  model | Real name | Name in  model | Real name | Name in  model | Real name |
| --- | --- | --- | --- | --- | --- | --- | --- |
| etoh | Intracellular ethanol | Bifp | Peroxisomal  Biphosphate | AMP | Intracellular  AMP | oaa | Intracellular  oxalacetate |
| NAD | NAD | AcetylCoAP | Peroxisomal  Acetyl-CoA | oaap | Peroxisomal  oxalacetate | fum | Intracellular  fumarate |
| aca | Acetaldheído | AMPp | Peroxisomal  AMP | citp | Peroxisomal  Citrate | fumm | Mitochondrial  fumarate |
| NADH | NADH | Acetatex | Extracellular  Acetate | cit | Intracellular  citrate | succm | Intracellular  succinate |
| Acetate | Intreacellular  Acetate | ATP | Intracellular  ATP | iscit | Intracellular  isocitrate | oaam | Mitocondrial  oxalacetate |
| Acetatep | Peroxisomal  Acetate | CoA | Intracellular  CoA | succ | Intracellular  succinate | pep | Intracellular  Phosphoenyl-  piruvate |
| CoAp | Peroxisomal  CoA | AcetylCoA | Intracellular  Acetyl-CoA | gliox | Intracellular  glioxilate | ADP | Intracellular  ADP |
| ATPp | Peroxisomal  ATP | Bif | Intracellular  Biphosphate | mal | Intracellular  malate | pir | Intracellular  Piruvate |

| Name in  model | Real name | Name in  model | Real name |
| --- | --- | --- | --- |
| ATPm | Mitochondrial  ATP | malm | Mitochondrial  Malate |
| ADPm | Mitochondrial  ADP | succCoAm | Mitochondrial  succinyl CoA |
| AMPm | Mitochondrial  AMP | akgm | Mitochondrial  a-ketoglutarate |
| pirm | Mitochondrial  pyruvate | icitm | Mitochondrial  isocitrate |
| NADHm | Mitochondrial  NADH | citm | Mitochondrial  citrate |
| NADm | Mitochondrial  NAD |  |  |
| CoAm | Mitochondrial  CoA |  |  |
| AcCoAm | Mitochondrial  AcCoA |  |  |