Q

Tools ▼ Sites ▼ Pathway Tools ▼ Help ▼ Individual subscribeNelcome: John Pearce



Change Current Database | Current Database: Arabidopsis thaliana col

Search in Current Database: Enter a gene, protein, metabolite or pathway.

Compound Name Resolutions Compound Pathway Coverage

Read 41 compounds from file Arabidopsis-T87-timeseries-NaCl-by-metabolite-BioCyc-1-2-PC.txt

Recognized 40 of the compounds from the file as compounds in the current PGDB, Arabidopsis thaliana. @ In some cases there was more than one match result, because of ambiguous names.

Therefore there were 43 compound match results that will serve as input to the covering algorithm.

Given Value Compound(s) Matched In Pathway(s)? CADAVERINE cadaverine CIS-ACONITATE cis-aconitate CIT LYS L-lysine CPD0-1083 L-galactonate URATE urate SUCROSE sucrose L-ASPARTATE -aspartate ASN L-asparagine SER L-serine GLY glycine THR L-threonine LEU -leucine FORMATE formate PYRUVATE pyruvate (S)-lactate (R)-lactate LACTATE ETHANOL-AMINE ethanolamine GLYCEROL glycerol SUC succinate GLYCERATE D-glycerate FUM fumarate MAL (S)-malate 4-AMINO-BUTYRATE 4-aminobutanoate CYS -cysteine 2-KETOGLUTARATE 2-oxoglutarate PUTRESCINE putrescine V SHIKIMATE shikimate keto-D-fructose FRU β-D-fructofuranose α-D-glucopyranose GLUCOSE β-D-glucopyranose L-tyrosine GLUCONATE D-gluconate TREHALOSE α,α-trehalose L-ALPHA-ALANINE -alanine -glutamate GLT GLN L-alutamine L-proline PRO VAL L-valine TRP -tryptophan ILE _-isoleucine

L-phenylalanine

Report Errors or Provide Feedback

PHE

FOLATES

Page generated by Pathway Tools version 27.0 (software by SRI International) on Mon Jul 17, 2023, BIOCYC16B. Arabidopsis thaliana col version 17.1.

General Information Data and Services Credits Follow Us

1 of 2 17/07/2023, 14:39

Intro to BioCyc Subscriptions

Software/Data Downloads Web Services & APIs

How to Cite Advisory Board Contributors

Pathway Tools Blog Mailing List

20,039 Databases Testimonials

Linking to BioCyc Metabolic and Genome Posters

BioCyc Credits BioCyc Funding Sources

Publications Update History

Request New BioCyc Genome BioCyc Tutorials

Troubleshooting Contact Us

Registry **Guided Tour**

About Us

©2022 SRI International, 333 Ravenswood Avenue, Menio Park, CA 94025-3493 SRI International is an independent, nonprofit corporation.

Privacy policy Disclaimer

SRI International

17/07/2023, 14:39 2 of 2