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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-48-72-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)
PYRUVATE	pyruvate	~
LACTATE	(S)-lactate (R)-lactate	<i>V</i>
GLYCEROL	glycerol	~
SUC	succinate	~
FUM	fumarate	~
MAL	(S)-malate	~
4-AMINO-BUTYRATE	4-aminobutanoate	~
CIS-ACONITATE	cis-aconitate	~
SHIKIMATE	shikimate	~
CIT	citrate	~
FRU	keto-D-fructose β-D-fructofuranose	<i>V</i>
SUCROSE	sucrose	~
TREHALOSE	α,α-trehalose	~
L-ALPHA-ALANINE	L-alanine	~
GLT	L-glutamate	V
PHE	L-phenylalanine	V
FOLATES		
ETHANOL-AMINE	ethanolamine	V
GLYCERATE	D-glycerate	V
CADAVERINE	cadaverine	
CYS	L-cysteine	V
2-KETOGLUTARATE	2-oxoglutarate	~
PUTRESCINE	putrescine	V
GLUCOSE	α-D-glucopyranose β-D-glucopyranose	<i>V</i>
LYS	L-lysine	V
TYR	L-tyrosine	~
GLUCONATE	D-gluconate	V
CPD0-1083	L-galactonate	V
URATE	urate	V
L-ASPARTATE	L-aspartate	~
ASN	L-asparagine	V
SER	L-serine	V
GLY	glycine	~
GLN	L-glutamine	V
THR	L-threonine	~
PRO	L-proline	V
VAL	L-valine	V
TRP	L-tryptophan	V
ILE	L-isoleucine	V
LEU	L-leucine	V
FORMATE	formate	~

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