

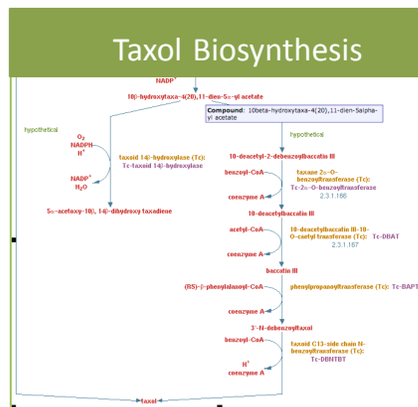
# Plant Metabolic Pathways in MetaCyc and SolCyc

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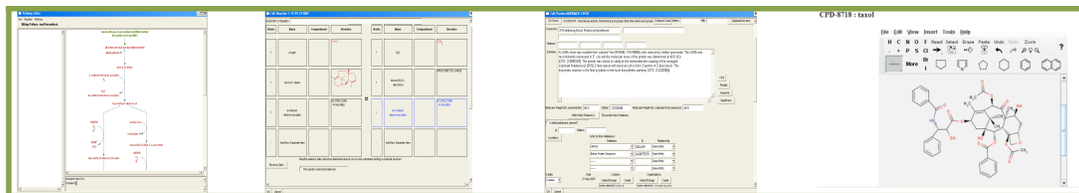
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Introduction: MetaCyc is a metabolic encyclopedia of experimentally validated biochemical pathways, spanning all organisms, with an emphasis on microbes and plants.

Current Statistics	Feb 2009
Pathways	1289
Organisms	1683
Reactions	7686
Enzymes	5528
Genes	5178
Compounds	7722



## Pathway Tools Curation Software



SolCyc – Pathway database in Solanaceae Genomics Network (SGN), Genomic clade oriented database for Solanaceae

