

The pathways herein are automatically generated and not manually curated,

hence users should take caution when interpreting the existence or absence of metabolic pathways.



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Summary of Acyrthosiphon pisum, version 1.1.1

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Replicon	Total Genes	Protein Genes	RNA Genes	Pseudogenes	Size (bp)	
Genome Assembly Acyr 1.0	34817	34817	0	0		
Genes without a physical map position: 34817						

Pathways:	199
Enzymatic Reactions:	1296
Transport Reactions:	18
Polypeptides:	34827
Protein Complexes:	2
Enzymes:	1912
Transporters:	66
Compounds:	989
Transcription Units:	0
tRNAs:	0

Taxonomic lineage: cellular organisms, Eukaryota, Fungi/Metazoa group, Metazoa, Eumetazoa, Bilateria, Coelomata, Protostomia, Panarthropoda, Arthropoda, Mandibulata, Pancrustacea, Hexapoda, Insecta, Dicondylia, Pterygota, Neoptera, Paraneoptera, Hemiptera, Sternorrhyncha, Aphidiformes, Aphidomorpha, Aphidoidea, Aphididae, Aphidinae, Macrosiphini, Acyrthosiphon, Acyrthosiphon pisum

Unification Links: NCBI-Taxonomy:7029

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