Node Table:

Clustering Coefficient – nie występuje taka kolumna

Asplanchna priodonta As	name	Unknown Compo Unknown Compo	Asplanchna priodonta	តំ Pathways តំ Use	er-Defined Gro	1.4 1.4	nLength ClusteringCo 1025641 3389744 3589744	0.51449275 0.54545455 0.48221344	ClosenessCentrality 0.70909091 0.69642857 0.69642857
sia shared name Cyanobacteria Dinoflagellata Cryptophytes	Dinoflagellata Co	mpound Unkn mpound Unkn	Category	ellata	ays	user-Defined Group		PathLength 1.64102564 1.71794872 1.43589744	BetweennessCentrality ~ 0.05926014 0.05870124 0.03787656
shared name Pedalia mira Brachionus calyciflor. Brachionus urceolaris		Type Compound Compound Compound	Category Unknown Compo Unknown Compo Unknown Compo	canonicalName Pedalia mira Brachionus calyciforus Brachionus urceolaris	_{ska} Pat	thways sila User	-Defined Group	Торо	ologicalCoefficient > 0.50730994 0.5 0.49445983

Edge Table:

shared name	shared interaction	name	interaction	ā	Tooltip Value	ф	Strength	ф	Sign	ф	Color Code	ф	Corr.pcor	ф	Corr.pval	ф	Corr.adj pval	Edg	eBetweenness	~
Cyanobacteria (Com	(Compound-Compound)	Cyanobact	(Compound-Co		-0.238		1.0		-1	Cc	orrNeg		-0.238		0.231		0.674			78.0
Dinoflagellata (Comp	(Compound-Compound)	Dinoflagell	(Compound-Co		0.225		1.0		1	Co	orrPos		0.225		0.259		0.696			78.0
Dinoflagellata (Comp	(Compound-Compound)	Dinoflagel	(Compound-Co		-0.297		1.0		-1	Co	orrNeg		-0.297		0.133		0.517		26.3792	20635





