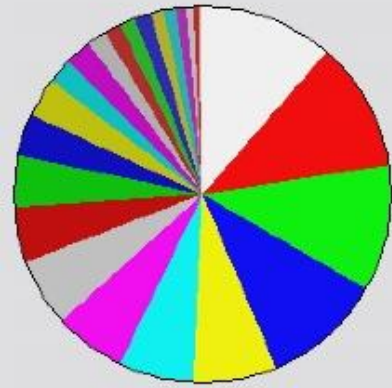


6 hpt

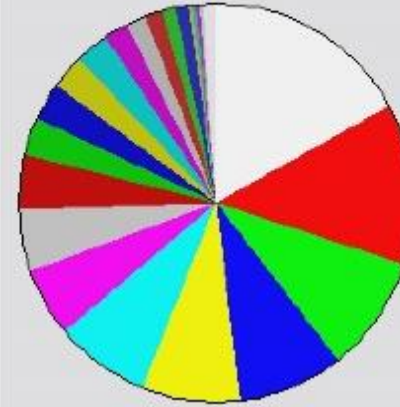
Functional Categorization by annotation for : GO Cellular Component



	chloroplast: 11.325% (raw value = 53)
	cytoplasm: 11.111% (raw value = 52)
	nucleus: 10.897% (raw value = 51)
	cytosol: 10.256% (raw value = 48)
	plastid: 7.265% (raw value = 34)
	other membranes: 6.41% (raw value = 30)
	other intracellular components: 6.197% (raw value = 29)
	plasma membrane: 5.769% (raw value = 27)
	mitochondrion: 4.701% (raw value = 22)
	extracellular region: 4.487% (raw value = 21)
	vacuole: 3.632% (raw value = 17)
	other cellular components: 3.419% (raw value = 16)
	thylakoid: 2.35% (raw value = 11)
	Golgi apparatus: 2.137% (raw value = 10)
	endoplasmic reticulum: 1.709% (raw value = 8)
	ribosome: 1.496% (raw value = 7)
	cell wall: 1.496% (raw value = 7)
	peroxisome: 1.282% (raw value = 6)
	nucleolus: 1.068% (raw value = 5)
	endosome: 1.068% (raw value = 5)
	cytoskeleton: 0.855% (raw value = 4)
	unknown cellular components: 0.641% (raw value = 3)
	nucleoplasm: 0.427% (raw value = 2)

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Functional Categorization by annotation for : GO Cellular Component



	chloroplast: 16.84% (raw value = 81)
	plastid: 13.098% (raw value = 63)
	other intracellular components: 9.563% (raw value = 46)
	cytosol: 8.732% (raw value = 42)
	cytoplasm: 8.108% (raw value = 39)
	nucleus: 7.9% (raw value = 38)
	extracellular region: 5.613% (raw value = 27)
	plasma membrane: 4.99% (raw value = 24)
	other membranes: 4.574% (raw value = 22)
	mitochondrion: 3.119% (raw value = 15)
	vacuole: 3.119% (raw value = 15)
	other cellular components: 2.911% (raw value = 14)
	Golgi apparatus: 2.911% (raw value = 14)
	thylakoid: 1.871% (raw value = 9)
	endoplasmic reticulum: 1.663% (raw value = 8)
	cell wall: 1.455% (raw value = 7)
	peroxisome: 1.247% (raw value = 6)
	unknown cellular components: 1.04% (raw value = 5)
	endosome: 0.416% (raw value = 2)
	ribosome: 0.416% (raw value = 2)
	nucleoplasm: 0.208% (raw value = 1)
	nuclear envelope: 0.208% (raw value = 1)