01	02	03	04	05	06	07	80	09	10	11	12	13	14	
														- generation of precursor metabolites and energy
														- photosynthesis
														- response to cold
														- protein folding
														- secondary metabolite biosynthetic process
														- response to water deprivation
														- plastid organization
														- ribosome biogenesis
														- response to high light intensity
														- glucose metabolic process matrix_1
														- response to acid chemical 0 2 4 6
														- response to water
														- cellular response to lipid
														- cellular response to decreased oxygen levels
														- circadian rhythm
														- rhythmic process
														- response to decreased oxygen levels
														- RNA splicing
														- organic acid catabolic process
														- tropism
2	05	03	04	02	90	07	80	60	10	=	12	13	4	