

Proportion of GO groups (spot K)

Group1 = amino sugar catabolic process: 25.7%

Group2 = response to aluminum ion: 20.9%

Group3 = maltose transport: 14.6%

Group4 = Group II intron splicing: 11.3%

Group5 = ureide metabolic process: 7.0%

Group6 = regulation of ribosome biogenesis: 6.5%

Group7 = shoot apical meristem development: 4.0%

Group8 = photosynthesis: 3.8%

Group9 = biological process involved in interspecies interaction between organisms: 3.2%

Group10 = membrane docking: 3.0%