

Supplementary figure 1: The proportion of induced CAZy genes of dikaryotic D. squalens FBCC312 on A) cellobiose, B) L-rhamnose and C) D-xylose, putatively targeted towards different components of plant cell wall. Genes were expressed at least 2.5 fold higher compared to D-glucose with p-value ≤0.01 and had a FPKM value >10.