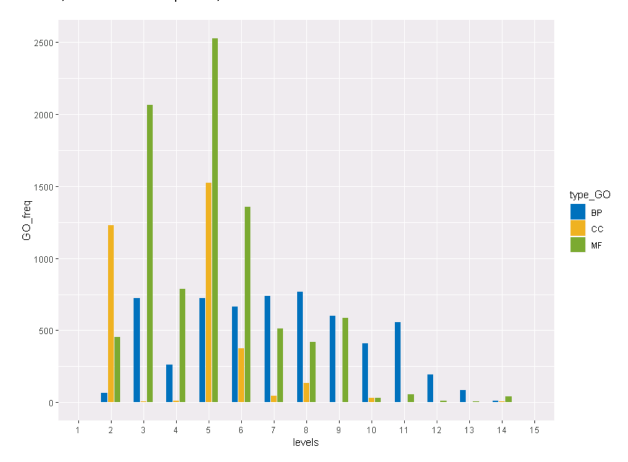
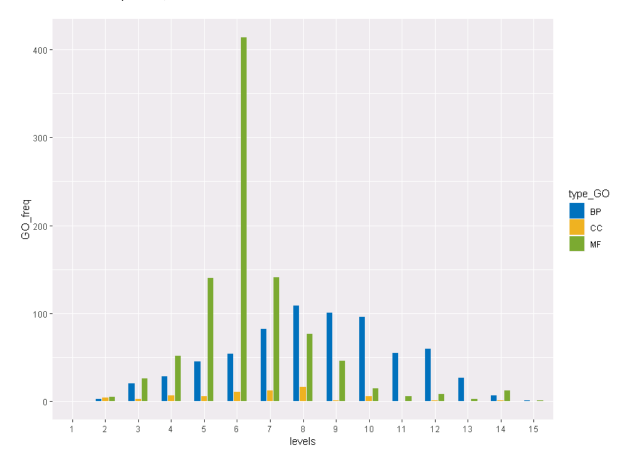
Additional file 6: A brief overview of the *C. beijerinckii* NRRL B-598 GO annotation

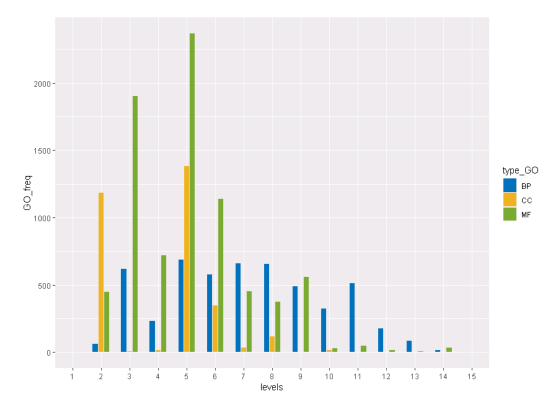
Manually curated annotation: Levels (longest distance from the root) of 18,020 unique GO terms assignments in C. beijerinckii NRRL B-598 GO annotation divided into GO categories: BP = Biological Process, CC = Cellular Component, and MF = molecular function.



Manually curated annotation: Levels (longest distance from the root) of 1,702 distinct GO terms associated with C. beijerinckii NRRL B-598 genome divided into GO categories: BP = Biological Process, CC = Cellular Component, and MF = molecular function.



Default database search annotation: Levels (longest distance from the root) of 16,271 unique GO terms assignments in C. beijerinckii NRRL B-598 GO annotation divided into GO categories: BP = Biological Process, CC = Cellular Component, and MF = molecular function.



Default database search annotation: Levels (longest distance from the root) of 1,507 distinct GO terms associated with C. beijerinckii NRRL B-598 genome divided into GO categories: BP = Biological Process, CC = Cellular Component, and MF = molecular function.

