



Figure S1. The products of PCR reaction with FULF and FULR primers resolved by agarose electrophoresis. The red dashed line separate the LSU rDNA amplicons of Glomeromycota (>330 bp, above the line) and the amplicons of Basidiomycota and Ascomycota (below the line) (A). The products of PCR reaction with FULFN1ngs/FULFN2ngs – FULRNngs primers with Illumina adaptors (B).