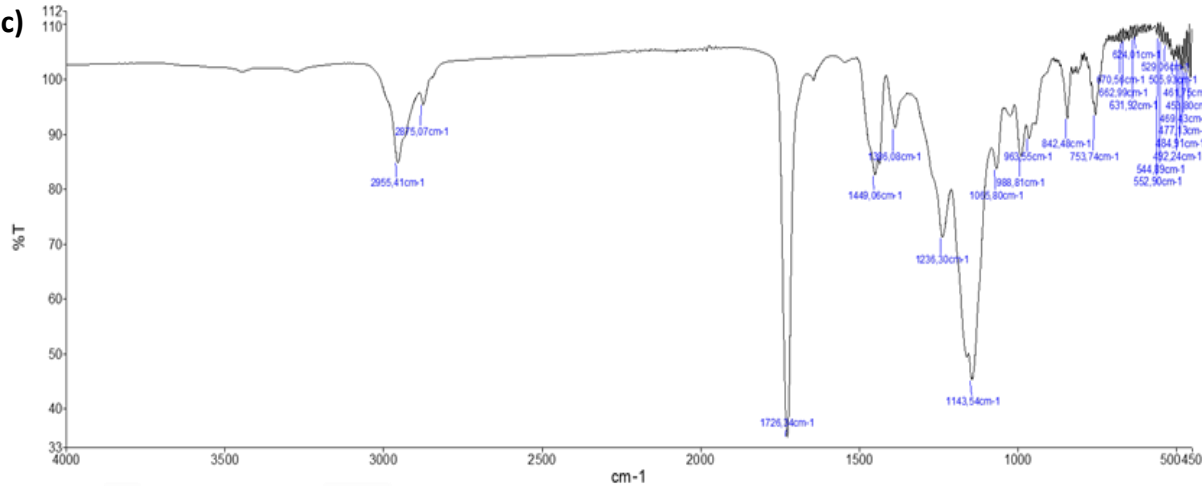
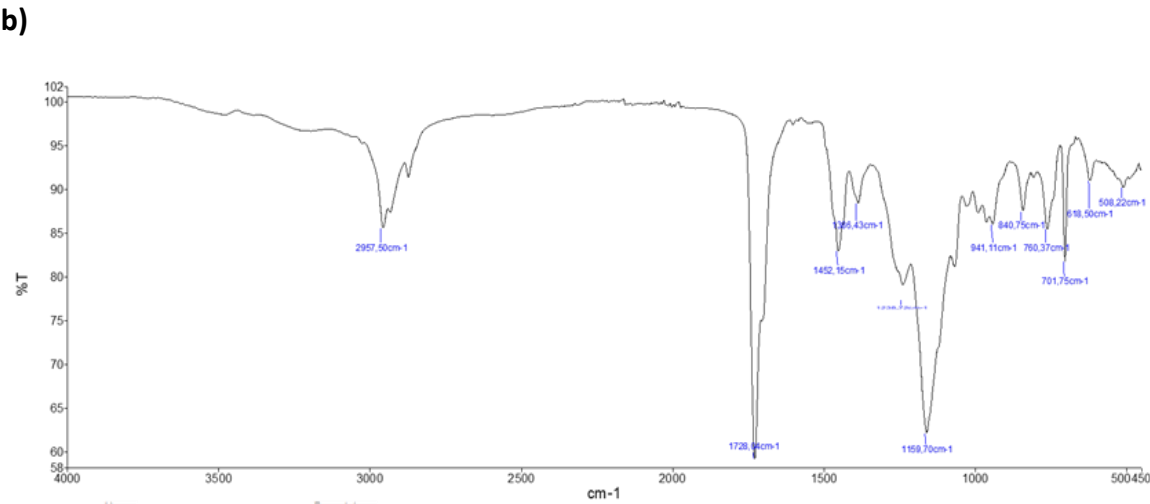
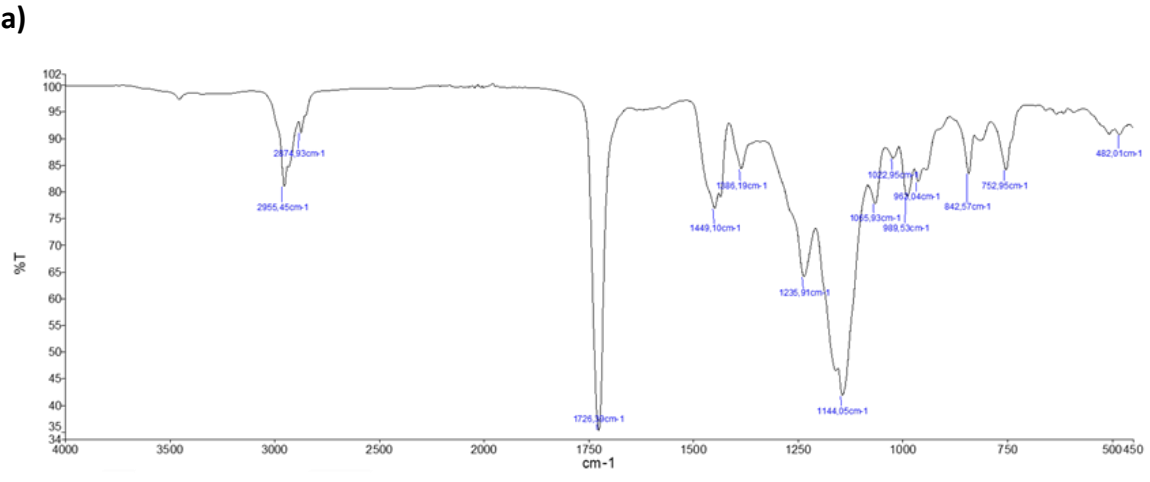
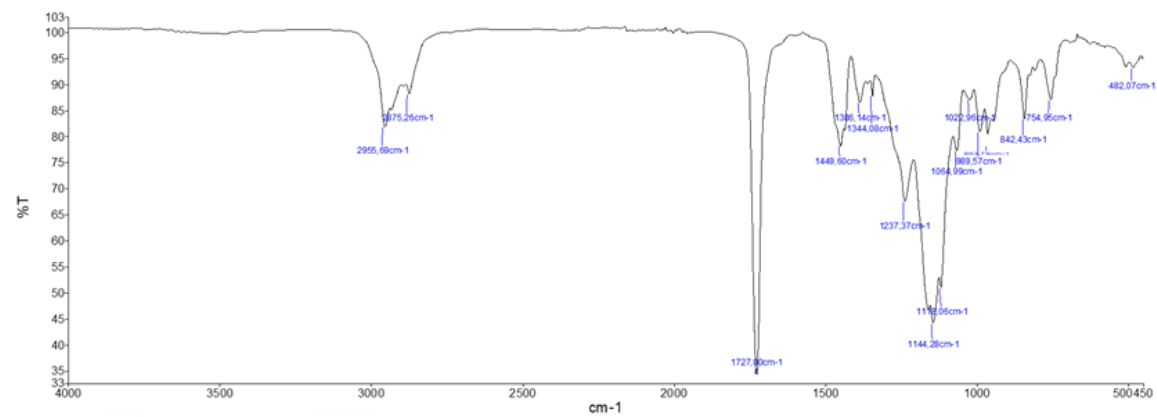


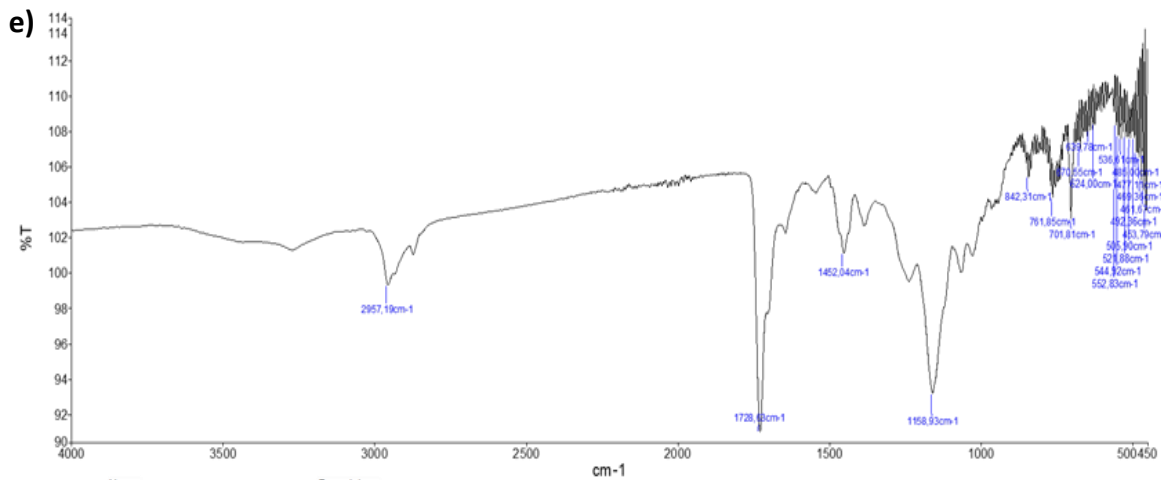
Supplementary Figure S1. FT-IR spectra of polyacrylic resins. AC 012, AC 013 and AC P1 controls spectra (a, b, c) and AC 012, AC 013 and AC P1 spectra after 7 days of incubation with fungi (d, e, f).



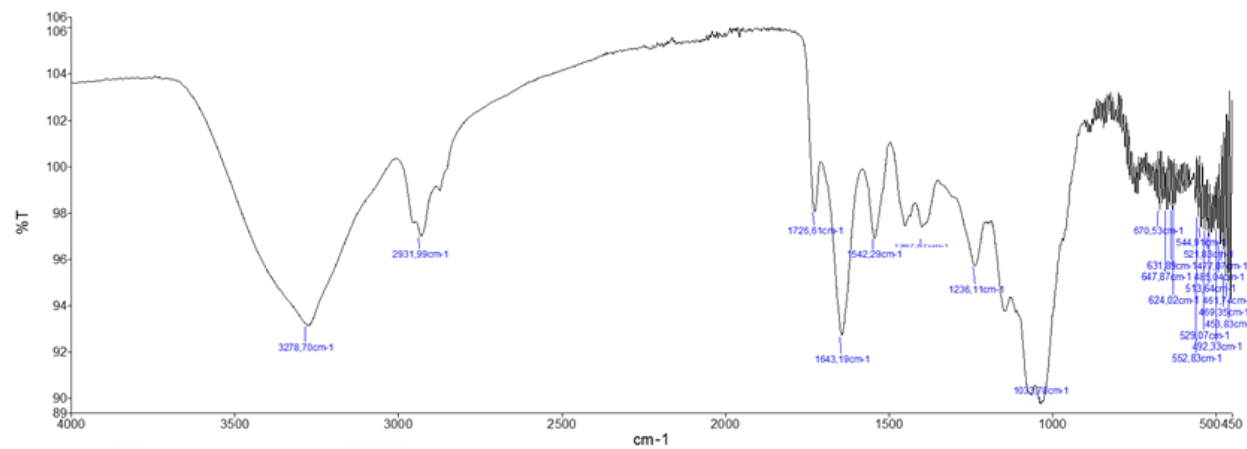
d)



e)

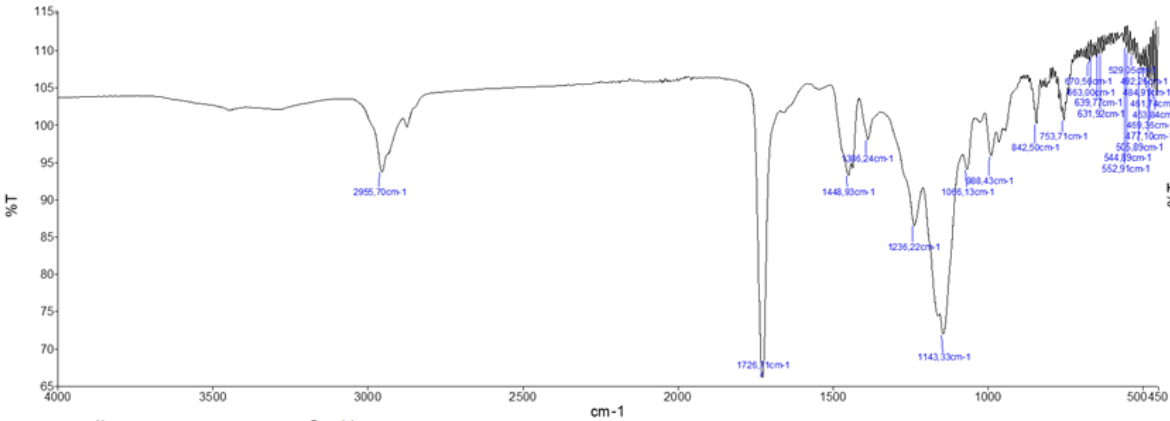


f)

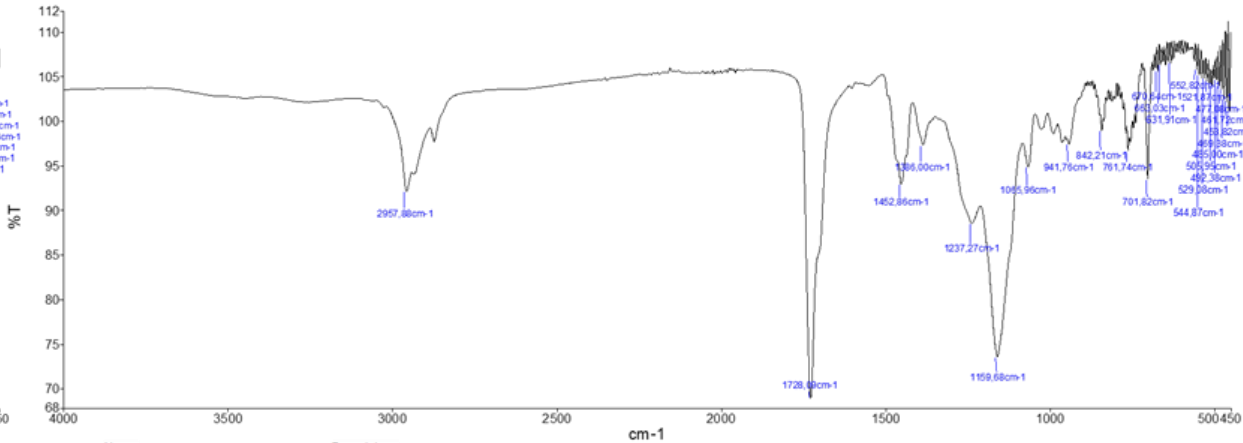


Supplementary Figure S2. FT-IR spectra of polyacrylic resins AC 012, AC 013, AC P1 and AC 32 after incubation with *P. aeruginosa* ATCC 9027.

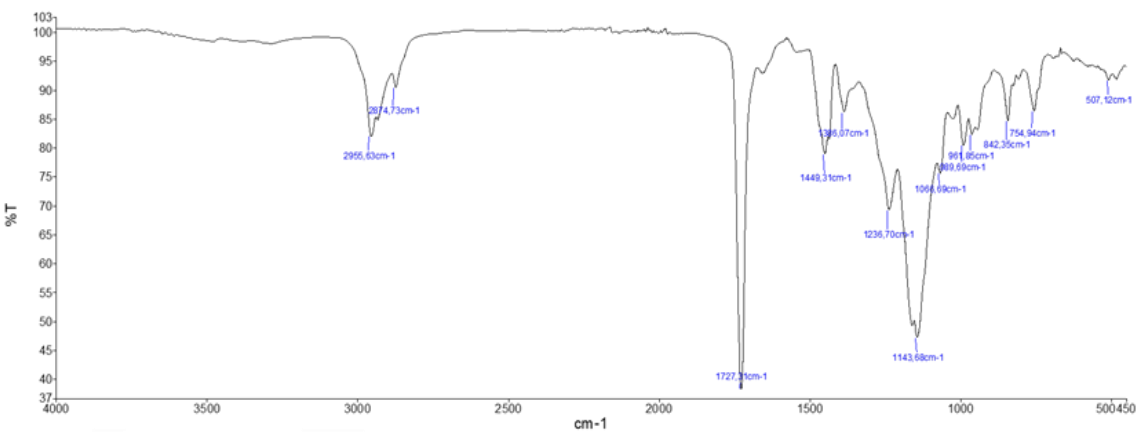
AC 012



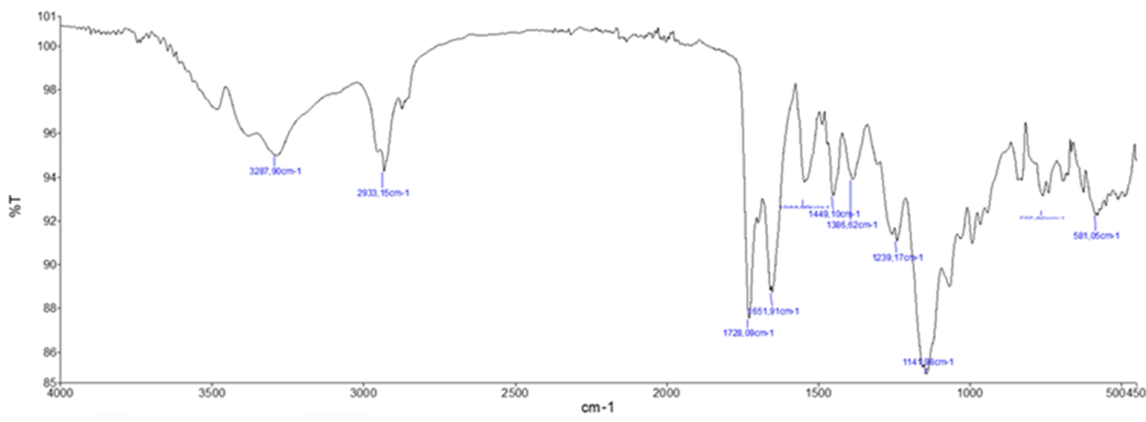
AC 013



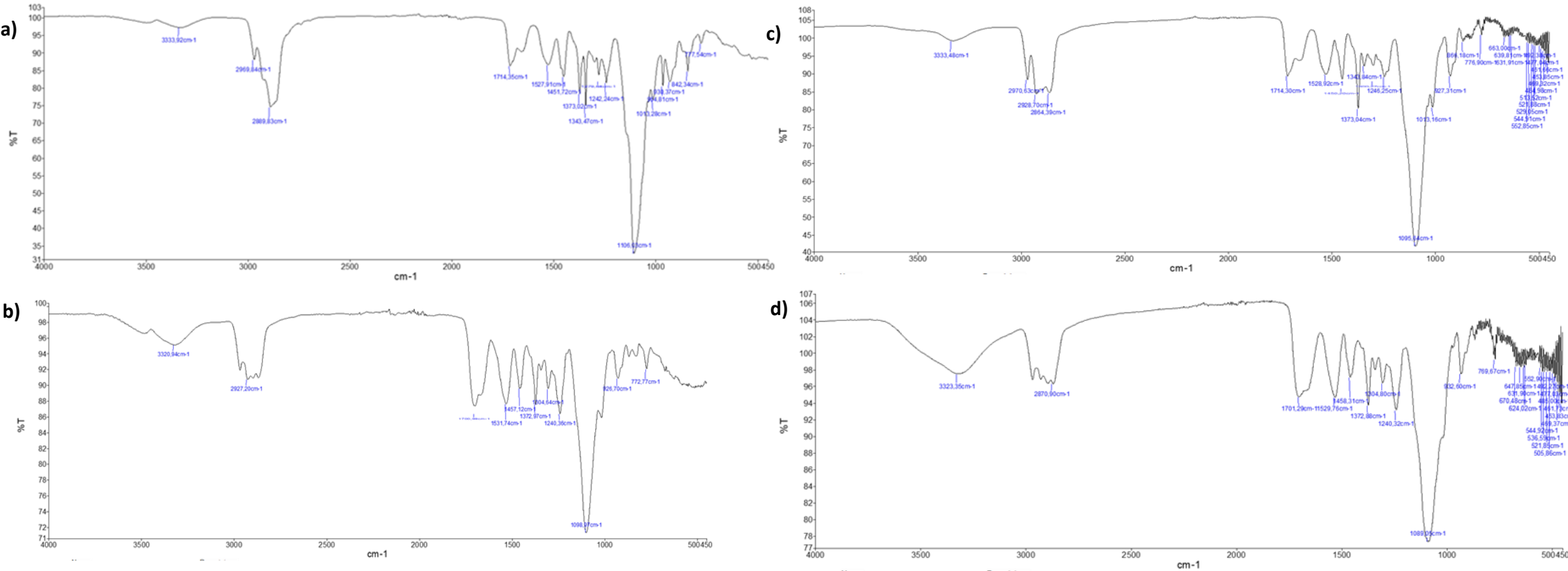
AC P1



AC 32



Supplementary Figure S3. FT-IR spectra of polyurethane resins. PU H6 and PU GS controls spectra (a, b) and PU H6 and PU GS spectra after 7 days of incubation with fungi (c, d).



Supplementary Figure S4. FT-IR spectra of polyurethane resin PU GS after incubation with *P. aeruginosa* ATCC 9027.

