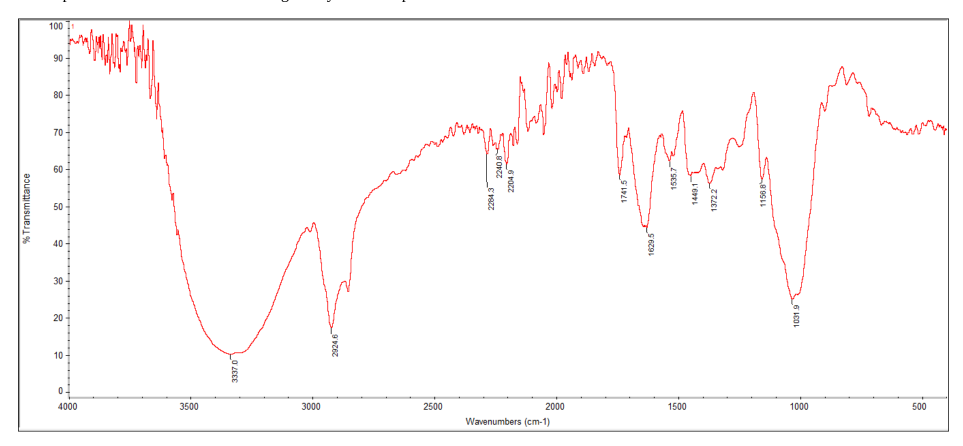
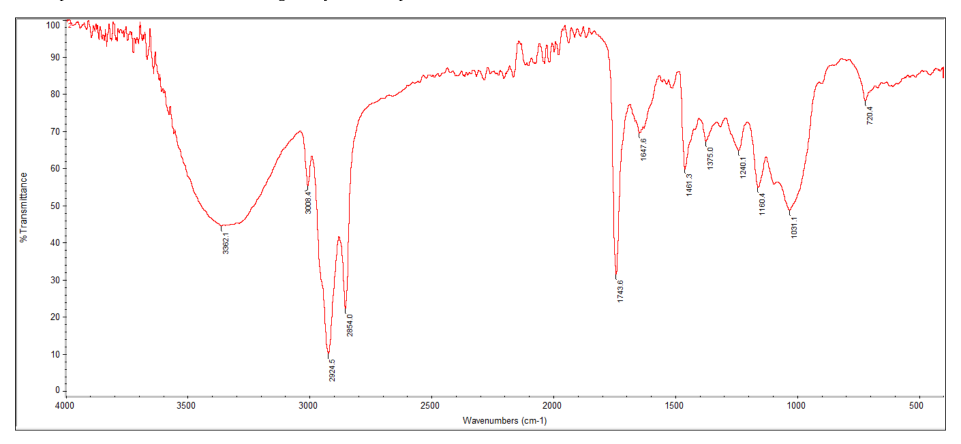
The Supplementary data for:

Margetić, A., Stojanović, S., Ristović, M., & Vujčić, Z. M. (2021). Fungal oxidative and hydrolyzing enzymes as designers in the biological production of dietary fibers from triticale. LWT - Food Science and Technology, Elsevier., 145, 111291. https://doi.org/10.1016/j.lwt.2021.111291

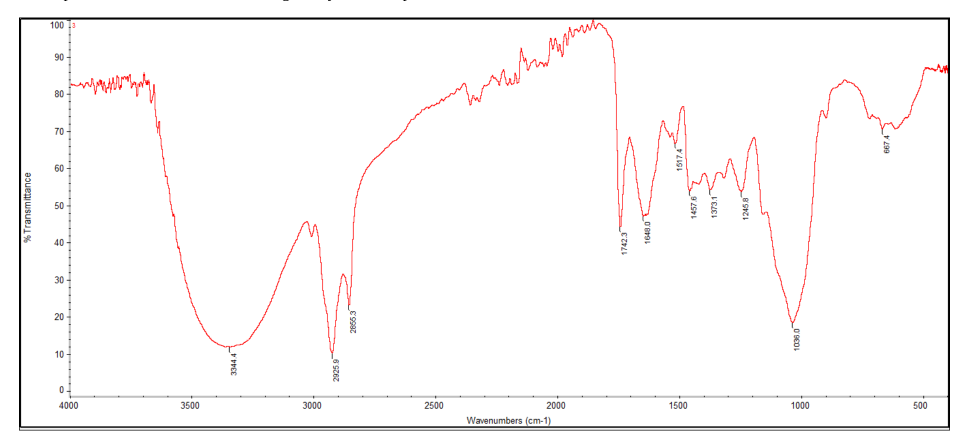




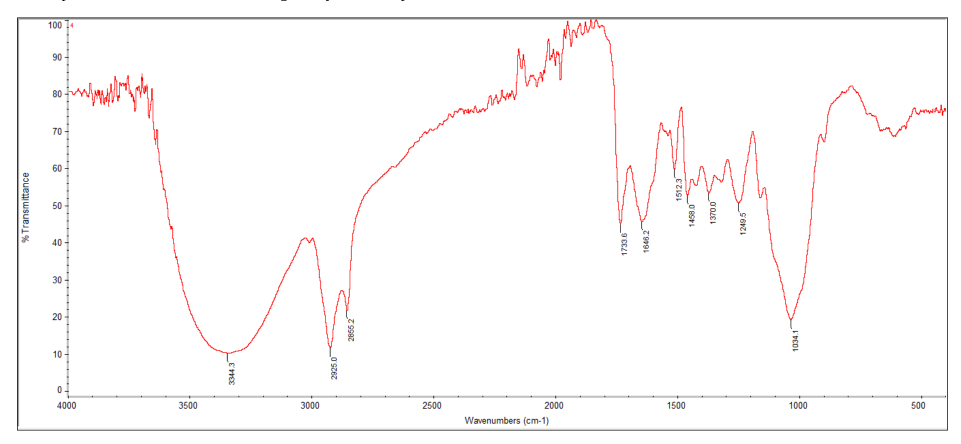
IDFT 1 treated by *T. versicolor*



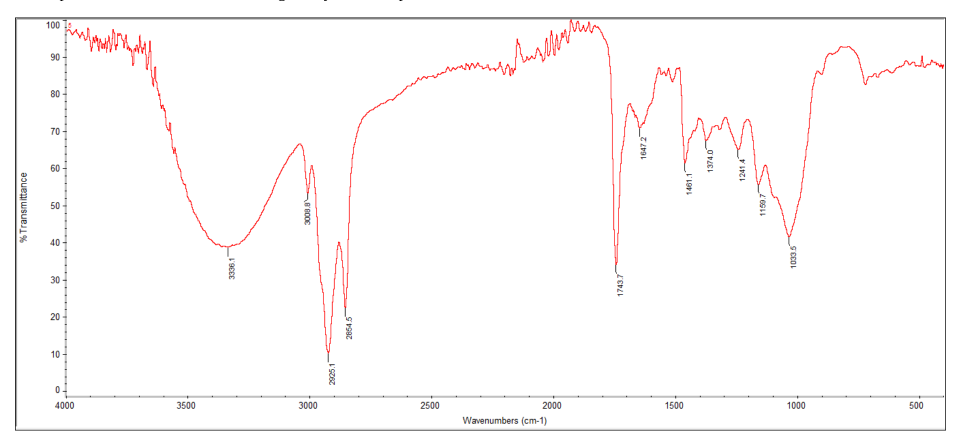
IDFT 2 treated by Aspergillus sp 4



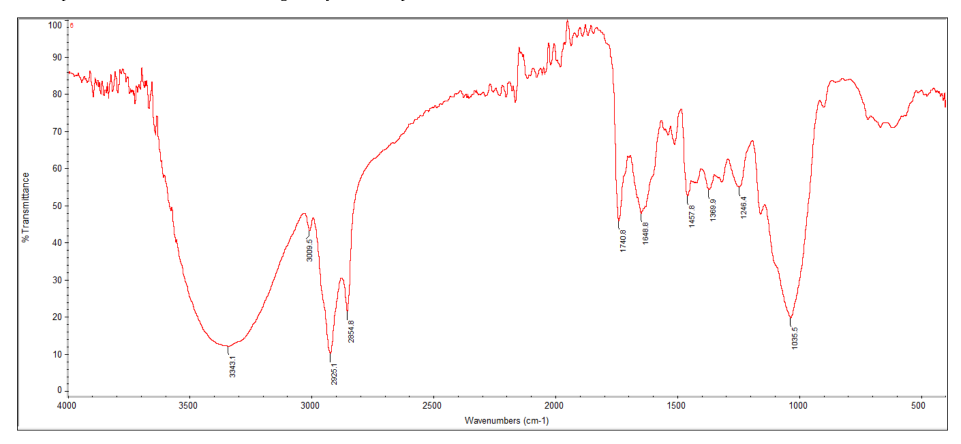
IDFT 3 treated by *Trichoderma* sp 1



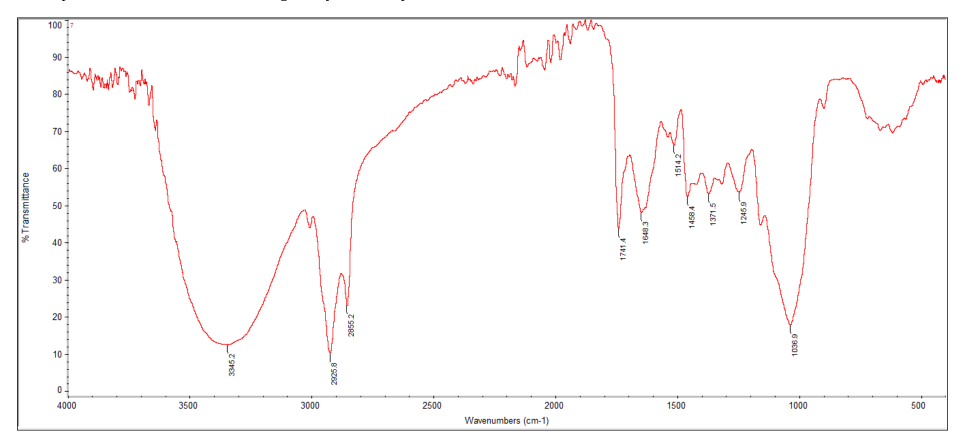
IDFT 4 treated by Aspergillus sp 28



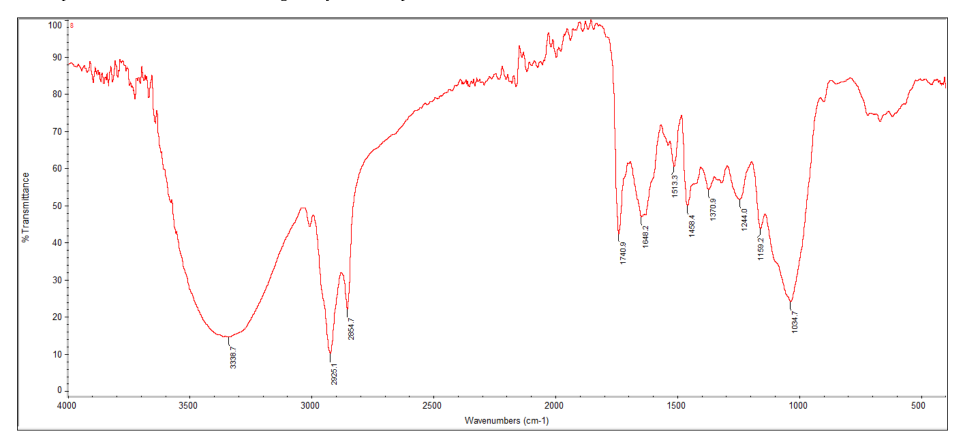
IDFT 5 successive treated by T. versicolor and Aspergillus sp 4



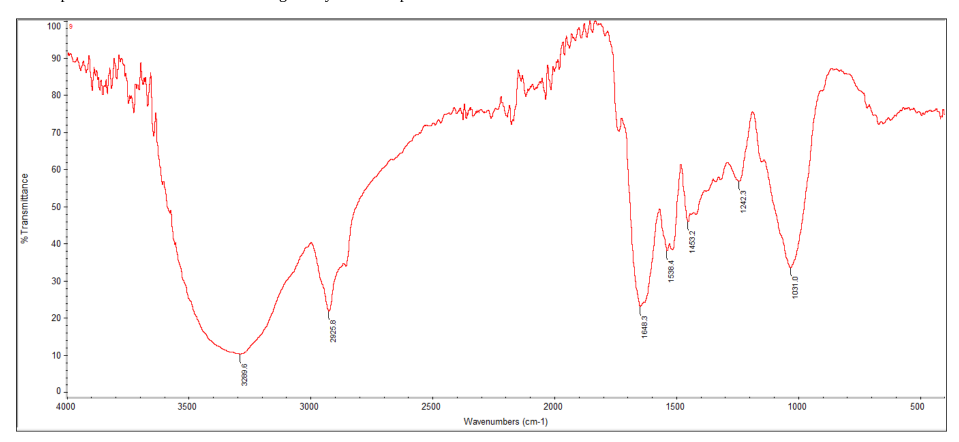
IDFT 6 successive treated by *T. versicolor* and *Trichoderma* sp 1



IDFT 7 successive treated by *T. versicolor* and *Aspergillus* sp 28



IDFT 8 successive treated by *T. versicolor*, *Aspergillus* sp 4 and *Aspergillus* sp 28



IDFT 9 untreated fibers