

Agro-industrial wastes: a substrate for multi-enzymes production by *Cryphonectria parasitica*

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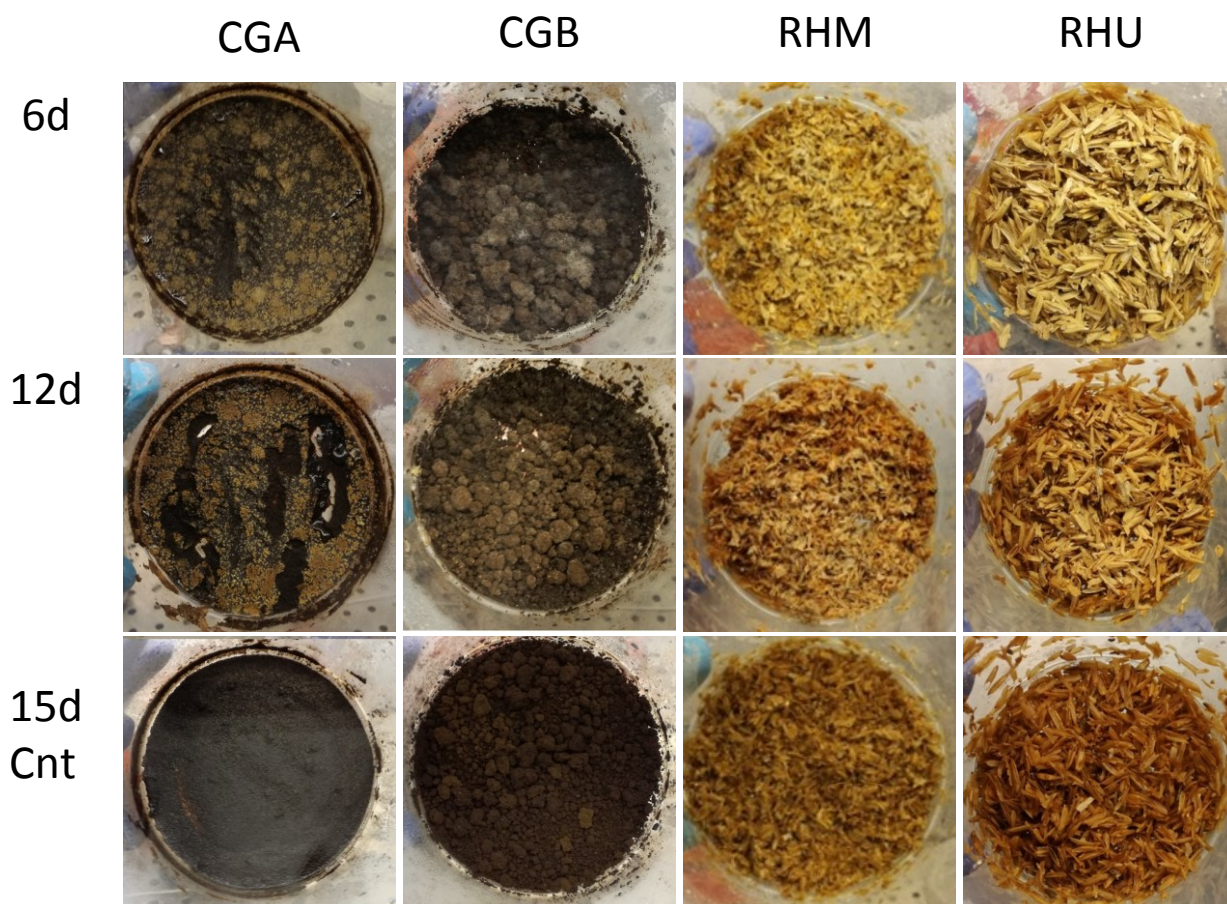


Figure S1. Growth of CpC7 strain under SSF using as solid substrate spent coffee grounds (CGA and CGB) and rice husk (RHM and RHU). Cnt, not inoculated substrate (negative control).