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Effect of media rheology and bioreactor hydrodynamics on filamentous fungi fermentation of lignocellulosic and starch-based substrates under pseudoplastic flow conditions

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1 **Effect of media rheology and bioreactor hydrodynamics on filamentous fungi**
2 **fermentation of lignocellulosic and starch-based substrates under pseudoplastic flow**
3 **conditions**

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