

Apparent yield stress of sputum as a relevant biomarker in Cystic Fibrosis

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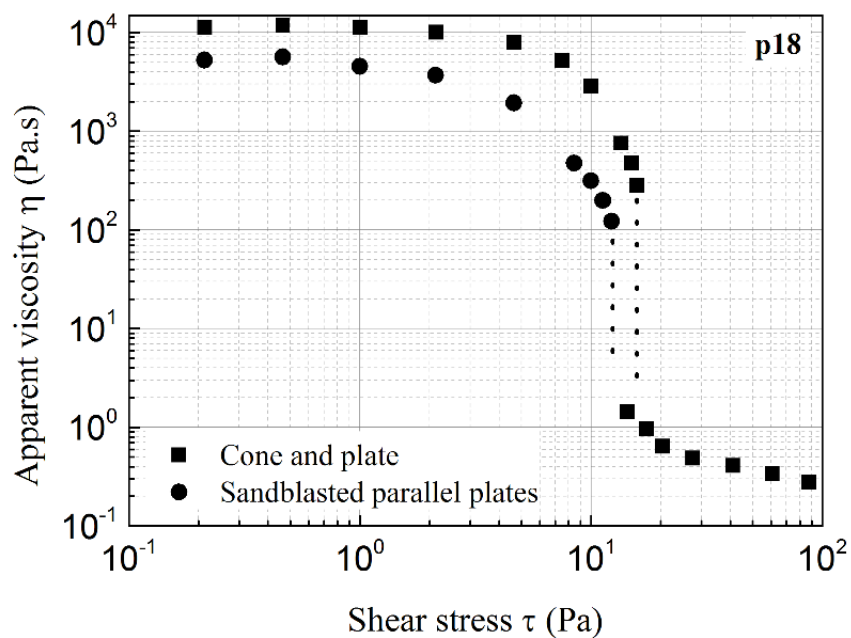


Figure S1: Investigation of possible slip effects: flow curve of p18 sputum using two different geometries; cone-plate (diameter: 50 mm, cone angle: 1°) and sandblasted parallel plates (diameter: 25 mm, gap: 1 mm).

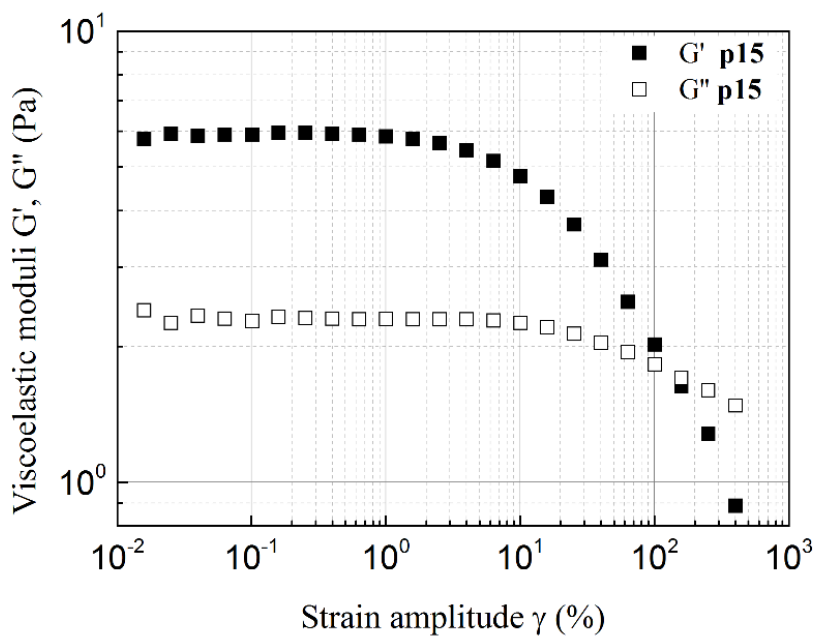


Figure S2: Determination of the linear viscoelastic domain: storage modulus G' and loss modulus G'' as a function of strain amplitude (p15 sputum).