Supplementary data

Nanomechanical properties of enucleated cells: contribution of the nucleus to the passive cell mechanics

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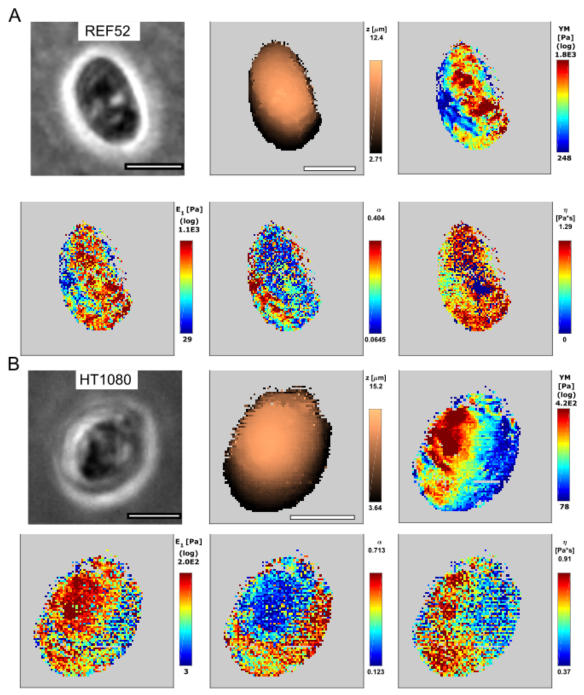


Figure S1. Examples of nanomechanical maps acquired over REF52 (A) and HT1080 (B) nucleoplasts: the topography (z), apparent YM, and viscoelastic parameters (E_1 , α , η). Scale bars are 10 µm.