

S3 Fig. Sensitivity of MM screening results to shear rate. The method of Morris procedure with trajectory selection was conducted and the associated ℓ_2 -norm of the Morris sensitivity measures μ^* , σ for **A)** lag time*; **B)** maximum relative rate*; **C)** final amount; were calculated for shear rate 90, 100, and 110 (1/s). Parameters with the normalized ℓ_2 -norm of the Morris mean μ^* and standard deviation σ greater than 0.5 for any of the path subsets were chosen to highlight that the results of the method of Morris are not sensitive to perturbations in shear rate.

