## Supplementary Materials: Rheological and Mechanical Analyses of Felbinac Cataplasms by Using Box–Behnken Design

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**Figure S1.** G\* as a function of shear stress for felbinac cataplasm sample S1 with error line (*n* = 3).



**Figure S2.** G\* as a function of shear stress for felbinac cataplasm sample S2 with error line (*n* = 3).



**Figure S3.**  $G^*$  as a function of shear stress for felbinac cataplasm sample S3 with error line (n = 3).



**Figure S4.**  $G^*$  as a function of shear stress for felbinac cataplasm sample S4 with error line (n = 3).



**Figure S5.** G\* as a function of shear stress for felbinac cataplasm sample S5 with error line (n = 3).



**Figure S6.** G\* as a function of shear stress for felbinac cataplasm sample S6 with error line (*n* = 3).



**Figure S7.**  $G^*$  as a function of shear stress for felbinac cataplasm sample S7 with error line (n = 3).



**Figure S8.**  $G^*$  as a function of shear stress for felbinac cataplasm sample S8 with error line (n = 3).



**Figure S9.**  $G^*$  as a function of shear stress for felbinac cataplasm sample S9 with error line (n = 3).



**Figure S10.** G\* as a function of shear stress for felbinac cataplasm sample S10 with error line (*n* = 3).



**Figure S11.** G<sup>\*</sup> as a function of shear stress for felbinac cataplasm sample S11 with error line (n = 3).



**Figure S12.** G\* as a function of shear stress for felbinac cataplasm sample S12 with error line (*n* = 3).



**Figure S13.** G<sup>\*</sup> as a function of shear stress for felbinac cataplasm sample S13 with error line (n = 3).



**Figure S14.** G\* as a function of shear stress for felbinac cataplasm sample S14 with error line (*n* = 3).



**Figure S15.** G<sup>\*</sup> as a function of shear stress for felbinac cataplasm sample S15 with error line (n = 3).



**Figure S16.** Strain-time plots at constant stress level applied to the sample S1 tested with error line (n = 3).



**Figure S17.** Strain-time plots at constant stress level applied to the sample S2 tested with error line (n = 3).



**Figure S18.** Strain-time plots at constant stress level applied to the sample S3 tested with error line (n = 3).



**Figure S19.** Strain-time plots at constant stress level applied to the sample S4 tested with error line (n = 3).



**Figure S20.** Strain-time plots at constant stress level applied to the sample S5 tested with error line (n = 3).



**Figure S21.** Strain-time plots at constant stress level applied to the sample S6 tested with error line (n = 3).



**Figure S22.** Strain-time plots at constant stress level applied to the sample S7 tested with error line (n = 3).



**Figure S23.** Strain-time plots at constant stress level applied to the sample S8 tested with error line (n = 3).



**Figure S24.** Strain-time plots at constant stress level applied to the sample S9 tested with error line (n = 3).



**Figure S25.** Strain-time plots at constant stress level applied to the sample S10 tested with error line (n = 3).



**Figure S26.** Strain-time plots at constant stress level applied to the sample S11 tested with error line (*n* = 3).



**Figure S27.** Strain-time plots at constant stress level applied to the sample S12 tested with error line (n = 3).



**Figure S28.** Strain-time plots at constant stress level applied to the sample S13 tested with error line (n = 3).



**Figure S29.** Strain-time plots at constant stress level applied to the sample S14 tested with error line (*n* = 3).



**Figure S30.** Strain-time plots at constant stress level applied to the sample S15 tested with error line (*n* = 3).