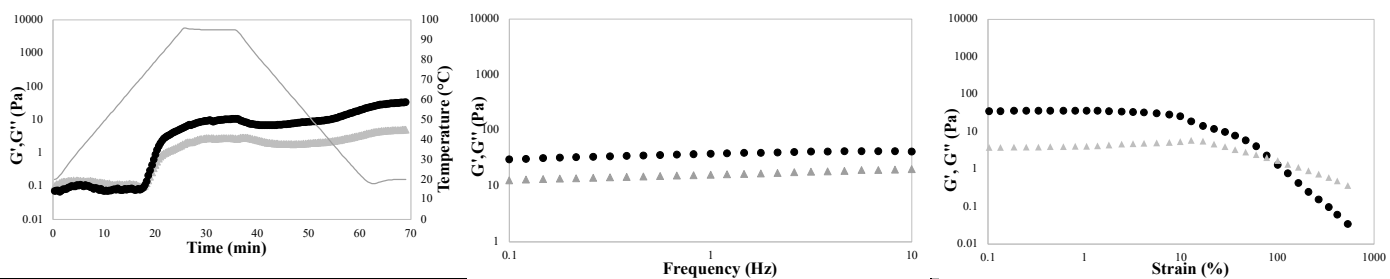
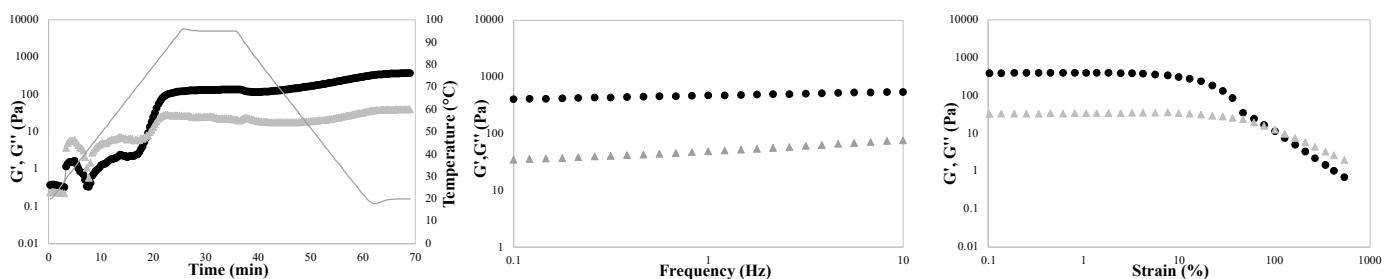
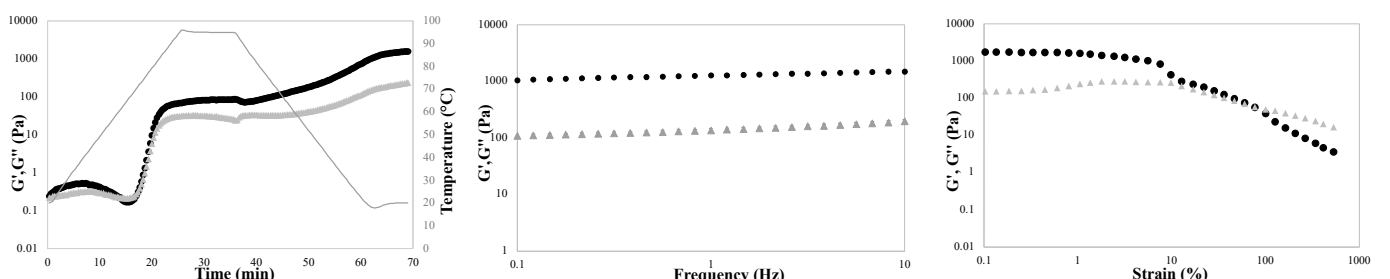
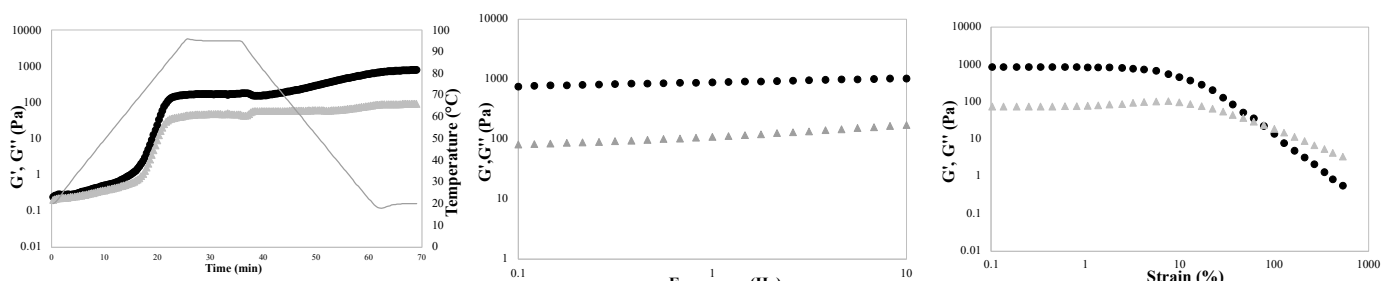
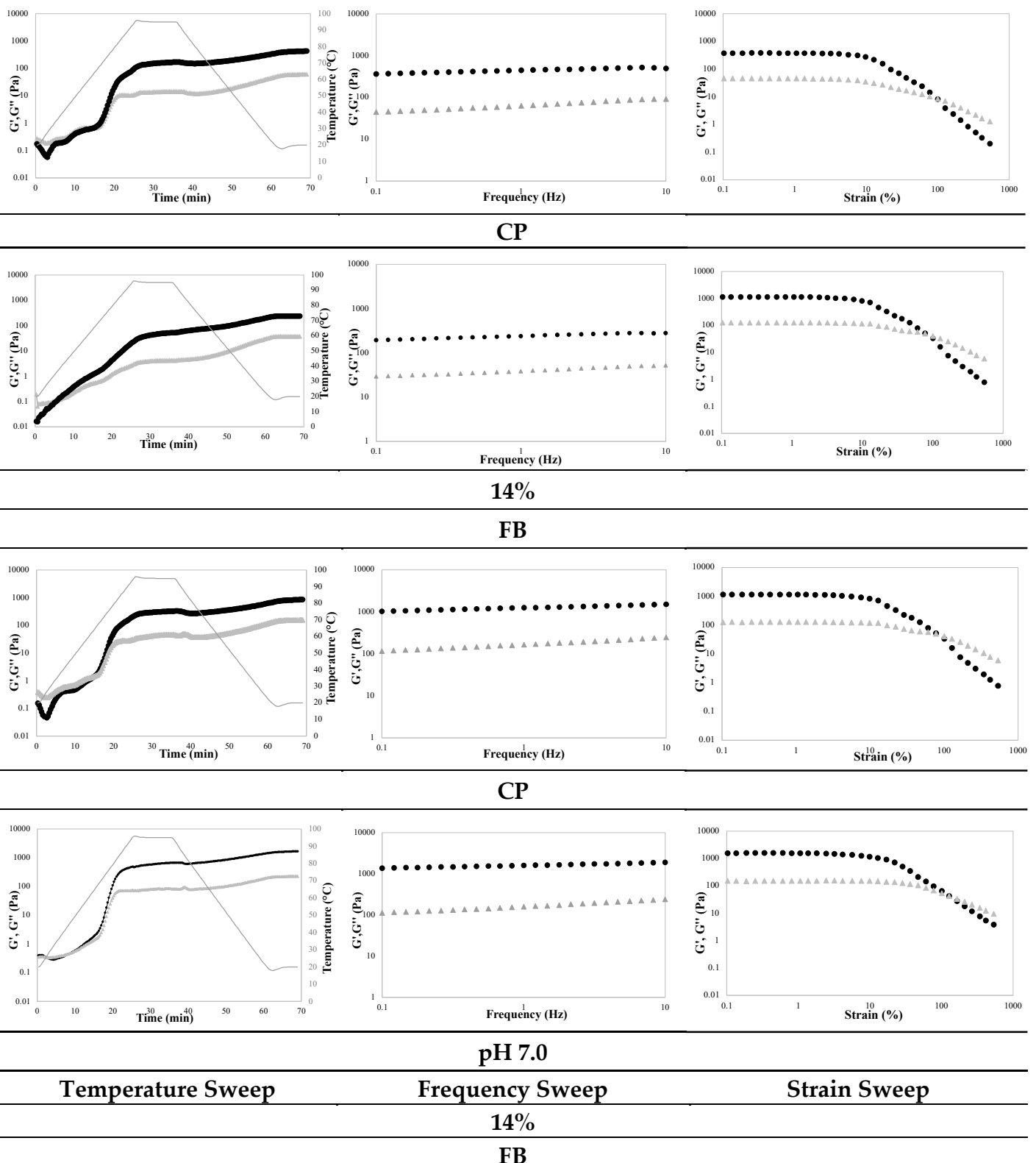


pH 3.0**Temperature Sweep****Frequency Sweep****Strain Sweep****10%****FB****CP****14%****FB****CP****pH 5.0****Temperature Sweep****Frequency Sweep****Strain Sweep****10%****FB**



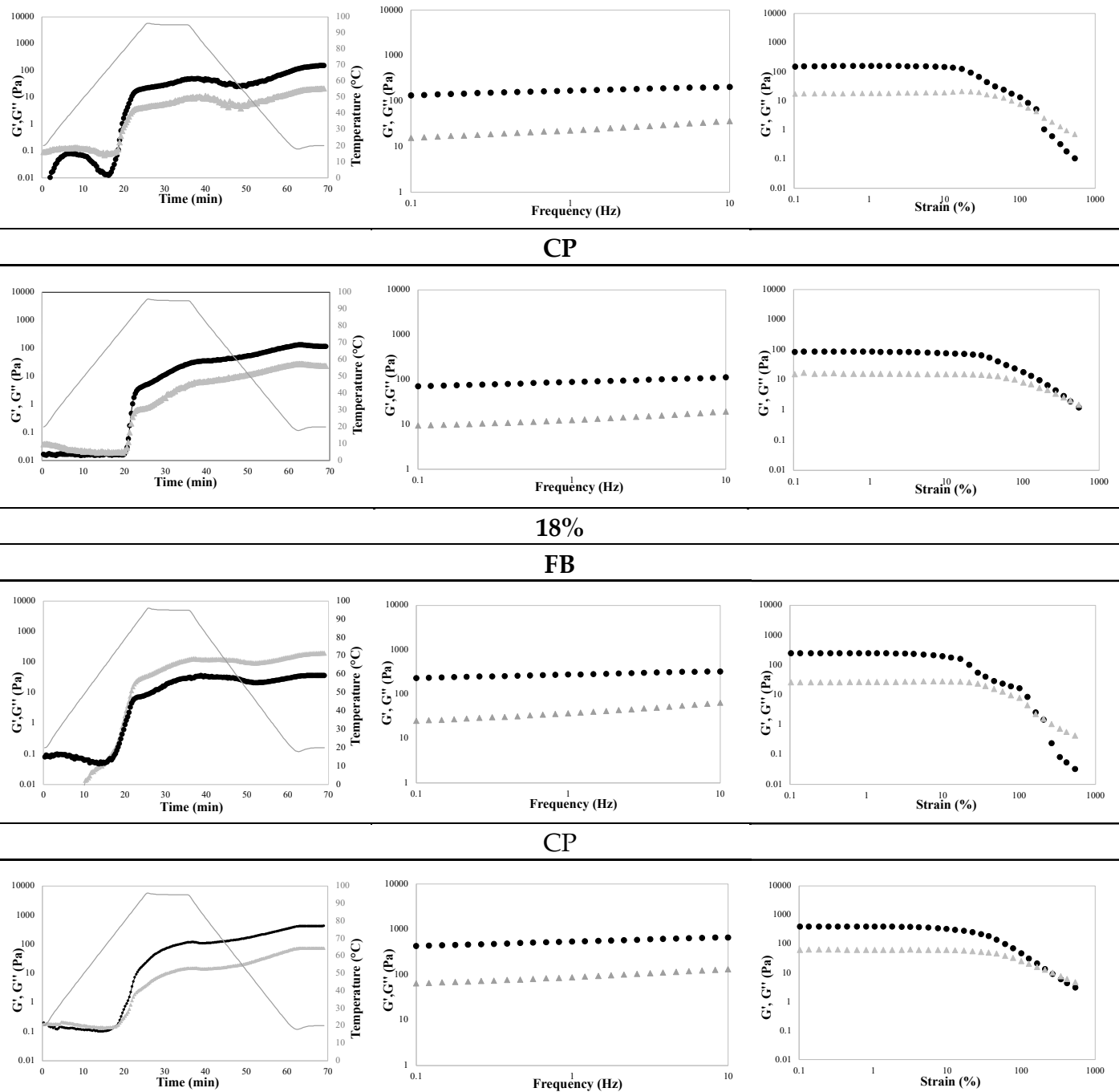


Figure S1. Temperature, frequency, and strain amplitude sweeps of faba bean (FB) and chickpea (CP) gels at 10 and 14% for pH 3.0, and 5.0, and 14, and 18% at pH 7.0. (excluding the MGC). G' : black point symbols, G'' : grey triangle symbols.