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Influence of protein concentration on the properties of crayfish protein isolated gels

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1 **Influence of protein concentration on the properties of crayfish** 2 **protein isolated gels**

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20 Abstract

21 Crayfish protein, present in the wastes from crayfish processing, has been investigated as an
22 ingredient of surimi-like gel products which may be regarded as a renewable, available and low-
23 cost raw material. The aim of this study was to evaluate the influence of protein concentration on
24 the gelation behaviour and gel properties of crayfish protein isolate (CFPI) based systems.

1 Gelation was performed by heating crayfish protein isolate dispersions at 90°C for 30 min. Then,
2 gels were cooled at 4 °C and the evolution of linear viscoelastic properties upon setting was
3 analysed for 24 hours. An increase in both linear viscoelasticity and water holding capacity was
4 found as protein concentration increased although an asymptotic evolution was found at the
5 highest CFPI concentrations. Scanning electron microscopy (SEM) revealed occurrence of an
6 extended cross-linked network for CFPI gels. These results suggest that crayfish protein can be
7 properly used as a valuable ingredient in food gels, where protein concentration may be
8 modulated to enhance gel strength.

9 Keywords: Crayfish protein, gelation, linear viscoelasticity, water holding capacity, SEM

10 Introduction

11 Red crayfish (*Procambarus Clarkii*) is native from the United States and was introduced in Spain
12 in 1974. Since its introduction this crayfish species has experienced an invasive growth,
13 generating important environmental problems.^[1] Firstly, crayfish products were used mainly as a
14 supplement in animal feed, or discarded as wastes, contributing an important focus of
15 environment pollution. Nowadays, there is an important crayfish industry focused on the use of
16 red crayfish as a high quality food product.^[2,3] In fact, this crayfish is considered a source of a
17 variety of valuable proteins of high nutritional value, being rich in essential aminoacids. Crayfish
18 products also contribute functional ingredients such as polyunsaturated acids ω -3 and ω -6, as
19 well as natural antioxidants, such as astaxanthin.^[4,5] Moreover, some benefits derived from the
20 use of protein from red crayfish have been described for the treatment and prevention of several

1 diseases.^[6] However, an analysis of its functional properties is required in order to assess its
2 usefulness as ingredient in food applications.

3 In recent years, physicochemical properties of proteins from red crayfish were studied^[7] as well
4 as some of their functional properties, such as emulsifying activity affected by pH modification
5 and thermal treatments,^[8,9] ability to form gels of these proteins^[10] and gel characterization as a
6 function of pH values.^[11] However, the knowledge of how protein concentration may affect to
7 the ability of these proteins to form stable gels, showing suitable potentials for the manufacture
8 of surimi, is also very important. The market of surimi, which comes from Japan, has been
9 developed in the last decades. The use of fish proteins to prepare surimi has been increased from
10 its introduction in the United States market in the eighties. Some estimates remark the
11 consumption in 2003 around 90,000 tons in U.S.A. and 120,000 tons in Europe, where France
12 and Spain are the most important consumers.^[12]

13 Crayfish proteins are mainly constituted by miofibrillar, sarcoplasmatic and low amounts of
14 stromal proteins.^[13] Upon heating, these proteins may dissociate and associate in different ways
15 to form gels. The ability of proteins to denature, form aggregates and gel (i.e. by heat treatment,
16 high pressure or pH modification) is a key factor contributing to the microstructure and texture
17 of several kind of food systems. Sarcoplasmatic proteins, with a globular and relatively simple
18 structure, show a weak gelation capacity and, therefore, a small contribution to the texture of
19 processed foods (meat, fish, mollusc or crustacean). On the other hand, myofibrillar proteins,
20 specially myosin and actomyosin constitute multiple domains that tend to form viscoelastic
21 networks and gels with high consistency.^[14]

1 Thermal gelation of myofibrillar proteins is produced in several steps: 1) Denaturation from the
2 native state, 2) Aggregation of denatured or partially denatured protein and 3) Formation of physical
3 entanglements or intermolecular cross-links (reticulation). When the extension of aggregates
4 reaches a critical value, a three-dimensional network is formed leading to gel formation.
5 Aggregation only requires a previous partial denaturation, as has been demonstrated with myosin^[15]
6 or globular proteins.^[16] Among other interactions, the most important to be taken into account are:
7 hydrogen bonds,^[17] electrostatics interactions that participate mainly in the formation of myosin
8 fibres,^[18] hydrophobic interactions that are a consequence of the surface hydrophobicity of protein
9 and are favoured at high temperature (at least 60°C)^[19] and covalent bonds between myosin
10 molecules that contribute to gel strength.^[20] Some authors consider that both hydrophobic
11 interactions and covalent disulfide bridges constitute the main mechanism of gel formation, as is the
12 case for surimi gels subjected to thermal or high pressure treatments.^[21]

13 Rheological properties such as linear viscoelasticity have been extensively used to study the sol-gel
14 transition along heating^[22-24] and are closely related to protein gel microstructure.^[25,26] In fact, a
15 combination of rheological and scanning electron microscopy techniques has been widely used to
16 characterize the protein gel microstructure.^[27-29] Besides, a more strengthen gel is harder and retain
17 more water than those with more open matrixes.^[30] In this context, a characterization of protein
18 isolate and gels (including physicochemical, microstructural and rheological properties), prepared
19 from a by-product of the crayfish industry, having a marginal value, would contribute to assess its
20 potentials in the production of value-added protein matrices such as surimi-like gel products. Thus,
21 the objective of this work was to study the gelation ability of a crayfish protein isolate (CFPI) as

1 well as to evaluate the linear viscoelastic properties and microstructure of gels prepared at different
2 protein concentrations.

3 materials and methods

4 Materials

5 Crayfish flour (CF) was manufactured at pilot-plant scale by ALFOCAN S.A. (Isla Mayor,
6 Seville, Spain). Crayfish meat was separated from the exoskeleton and comminuted to form meat
7 slurry that was dried at 150-160°C in a rotatory drum dryer, to obtain a low moisture crayfish
8 powder. The flour supplied by ALFOCAN S.A. consisted of 64 wt% protein, 18 wt% lipids, 13
9 wt% ashes and 5 wt% moisture. All general chemicals used were of analytical grade purchased
10 from Sigma Chemical Company (St. Louis, MO, USA). Distilled water was used for the
11 preparation of all solutions.

12 Preparation of crayfish protein isolate

13 Crayfish protein isolate (CFPI) was prepared from crayfish flour by solvent extraction of lipids,
14 alkaline extraction of soluble proteins and isoelectric precipitation.^[10] Crayfish flour powder
15 was sieved by using a 600µm mesh and then was defatted by percolation and maceration process
16 during two days with hexane at 30 °C. Flour was air-dried and stored at 4°C until use. Defatted
17 flour was dispersed in water (100 g L⁻¹) giving rise to pH 10.5 with 250 g kg⁻¹ NaOH. The
18 dispersion was stirred at room temperature for 4 hours and centrifuged at 900 x g for 25 min. at
19 4°C in a RC5C Sorvall centrifuge (Sorvall Instruments, Wilmington, DE, USA). The supernatant

1 was then adjusted with 6N HCl to pH 3.4, which corresponds to the isoelectric point (pI) of
2 crayfish protein system,^[31] and centrifuged at 9000 x g for 10 min. at 4 °C. The pellet was
3 washed and resuspended with distilled water. The protein dispersion was freeze-dried in a Freeze
4 Mivile 3 (VIRTIS, USA).

5 Chemical composition of crayfish flour protein isolate

6 The protein content was determined in quadruplicate as %N x 6.25 using a LECO CHNS-932
7 nitrogen micro analyzer (Leco Corporation, St. Joseph, MI, USA).^[32] Lipid content was analysed
8 by Soxhlet extraction. Moisture and ash content of the isolate was determined in quadruplicate
9 by AOAC, 1995 approved methods.^[33]

10 Gelation of CFPI dispersions

11 Aqueous dispersions of CFPI (100 g kg⁻¹) at different pH values, from pH 2 to 11, were prepared
12 using different buffer solutions. These dispersions were placed in glass tubes with tightly closed
13 stoppers. Gelation was performed by heating the glass tubes in a water bath at 90°C for 30
14 min.^[34] The tubes were cooled immediately in a water bath at 15°C. Gel samples were kept at
15 4°C for 24-48 h. before analysis^[35] with the exception of gels used for studying the setting
16 process. These gels were the gels obtained after heating in a thermostatic bath (AHB).

17 Viscoelasticity measurements of gels

18 Dynamic viscoelasticity measurements were performed in a controlled-strain rheometer (ARES)
19 from TA Instruments (USA). Strain sweep tests were performed in order to establish the linear

1 viscoelasticity range. All the dynamic viscoelasticity frequency sweep measurements (0.02-100
2 $\text{rad}\cdot\text{s}^{-1}$) were carried out at a strain clearly lower than the critical value for linear viscoelasticity.
3 The geometry used consisted of two 25 mm diameter serrated plates made of aluminium, using a
4 gap between plates of 1 mm. Rheological tests were carried out at 20°C. Gels (AHB) were cut
5 with the proper size with the same diameter of that belonging to the plate geometry (25 mm). All
6 gels studied were subjected to the same thermorheological history (30 min. at room temperature)
7 before performing any rheological test.

8 On the other hand, gels formed with dispersions after heating *in situ* in the rheometer (AHR)
9 were performed with three different steps: (i) The first step consisted of a temperature ramp
10 carried out at constant heating rate (1.5 °C/min.) from 20 °C to 90 °C; (ii) After the first step, a
11 sudden decrease (10 °C/min.) in temperature from 90 to 20 °C was performed; (iii) Finally, an
12 equilibration stage at the end of the temperature cycle was carried out. To ensure a correct strain
13 control, strain sweep tests were previously performed for different regions and samples to keep
14 measurements within the linear response regime.

15 Water-holding capacity of gels

16 Each gel (0.3 to 1.3 g) was equilibrated at room temperature and placed on a nylon plain
17 membrane (5.0-mm pores, Micronsep, New York, U.S.A.) maintained in the middle position of a
18 centrifuge tube. Water loss was determined by weighing before and after centrifugation at 120 x
19 g for 5 min. at 15°C.^[36] Water-holding capacity (WHC) was expressed as the percentage of the
20 initial water remaining in the gel after centrifugation. Each value is the mean (standard
21 deviation) of at least four determinations.

1 Microstructure of gels

2 Scanning Electron Microscopy (SEM) was used in collaboration with the Microscopy Service
3 (CITIUS, Universidad de Sevilla), to evaluate the microstructure of the gels formed, following
4 the same procedure used in a previous work for heat-set egg yolk gels.^[37] Gel samples were
5 immersed in 30 g kg⁻¹ glutaraldehyde for 72 h and washed several times with distilled water and
6 then post-fixed in 10 g kg⁻¹ osmium tetroxide at 4°C. SEM samples were rinsed for 1h in distilled
7 water before being dehydrated in a grade of ethanol series, 50, 70, 90 and 3x100 vol. % and dried
8 at the critical point. Each dried sample was mounted on a bronze stub and coated with gold, the
9 specimens being observed with a Philips XL-30 scanning electron microscope (The
10 Netherlands).

11 Statistical analysis

12 At least, three replicates of each measurement were carried out. Statistical analyses were
13 performed using t-test and one-way analysis of variance (ANOVA, p<0.05) by means of the
14 statistical package SPSS 18. Standard deviations from some selected parameters were calculated.

15 Results and discussion

16 Protein composition of CFPI

17 Chemical composition of both, crayfish flour (CF) and protein isolate (CFPI), was reported in a
18 previous work.^[10] The average composition of CF was 641.5 g·kg⁻¹ protein, 188.6 g·kg⁻¹ lipids,

1 134.3 g·kg⁻¹ ashes and 35.6 g·kg⁻¹ moisture, while the CFPI, obtained according to the above
2 described isolation procedure, consisted of 906.1±21.4 g·kg⁻¹ protein, 9.6±0.8 g·kg⁻¹ lipids,
3 39.8±2.4 g·kg⁻¹ ashes and 44.5±12.1 g·kg⁻¹ moisture. On the other hand, electrophoresis showed
4 that CFPI was mainly constituted by actin, myosin and high molecular weight aggregates.^[11]

5 Setting of CFPI gels

6 CFPI gels were prepared at two different pH values (pH 2 and 6) and 100 g kg⁻¹ concentration.
7 Gels were stored at 5 °C and linear viscoelasticity properties of gels (AHB) were evaluated after
8 different cooling periods: 1, 4, 6 and 24 hours. These measurements were carried out at a strain
9 lower than the critical value to ensure that all the results were obtained within the linear response
10 regime. Therefore, strain sweep tests were performed in order to establish the linear
11 viscoelasticity range. The other measurements along the paper were always performed at least 24
12 hours after preparation.

13 Figure 1 shows frequency sweeps for CFPI gels at 100 g kg⁻¹ obtained by treatment in bath
14 (AHB) at pH 2 (A) and pH 6 (B) for different storage time. CFPI systems after heat treatment
15 generally showed a gel-like behavior, where G' was much higher than G'', within the whole
16 experimental frequency range, and the slopes of both viscoelasticity functions vs. frequency were
17 moderate (< 0.16). This behaviour was very similar to that one found for the gels prepared in situ
18 (AHR),^[10] being typical of well developed network structures. Moreover, irrespectively of time,
19 the gel obtained at pH 2 showed higher values of viscoelastic moduli due to the high degree of
20 protein cross-linking.^[11]

1 The mechanical spectrum profile was not modified along the cooling time. However, an increase
2 in G' and G'' during the first stage of cooling (between 3 and 6 hours) was observed, particularly
3 at pH 6. Figure 2 illustrates this evolution more clearly by plotting the storage modulus at 1
4 rad/s, G'_1 , as a function of the storage time. A slight increase in G'_1 parameter may be noticed
5 until an equilibrium value was reached approximately after cooling for 6 hours. This effect was
6 more evident at pH 6. Anyway, these results confirm the need of a cooling period at low
7 temperature before application of any test, to allow full development of physical interactions
8 which contributes to a reinforcement of protein network. This phenomenon is known as “setting”
9 [38,39] that, according to these results, led to completely develop the CFPI gel matrix within a
10 cooling period of 24h.

11 Viscoelasticity properties of CFPI gels

12 A rheological characterization of CFPI dispersions and heat-induced gels as a function of
13 concentration was studied in a previous paper. In that paper,^[12] heat treatment was performed *in*
14 *situ*, with a peltier unit connected to the plate-plate sensor system of the rheometer. Moreover, it
15 is worth mentioning the relevance of pH in the gelation process. In this study, gels at pH 6 were
16 selected because this pH brought about maximum rigidity in this system,^[11] being coincident
17 with the results found by other authors for heat-set myosin gels at pH 6.^[40,41]

18 The mechanical spectra obtained for CFPI gels prepared at pH 6 in the thermostatic bath are
19 plotted as a function of protein concentration (Figure 3). As expected, a gel-like behavior was
20 found for all the concentrations studied. A remarkable strengthening of the gel-like network by
21 thermal processing may be deduced after comparing these results to those previously obtained

1 for CFPI dispersions.^[10] A similar effect has been recently published for actomyosin from green
2 mussel.^[42] In addition, an increase in concentration leads to a significant evolution towards
3 higher values of G' and G'' in the experimental frequency range.

4 The evolution of the elastic (G'_1) and viscous (G''_1) moduli at 1 rad/s was plotted as a function of
5 concentration (Figure 4), for CFPI cold-set gels prepared after heating in the thermostatic bath
6 (AHB), heating *in situ* in the rheometer (AHR) and for CFPI dispersion before heating (BH).
7 ~~Results obtained from the two thermal treatments did not show any significant difference for~~
8 ~~either of the two parameters G'_1 and G''_1 .~~ Both dispersions and gels show a continuous increase
9 with the CFPI concentration with a tendency towards asymptotic values. However, the effect of
10 protein concentration is more evident in the case of unprocessed dispersions. The tendency of
11 CFPI dispersions to exhibit remarkable gelation properties even before the application of heat
12 may be related to molecular changes brought about by the drum-drying of protein concentrated
13 used as the raw material for the isolation process. the applic A similar CFPI concentration profile
14 can be observed for gels subjected to the two heat treatments, although the bath treatment seems
15 more efficient, always leading to ~~slightly~~ higher values in G'_1 and G''_1 . This difference may be
16 attributed to the effect of “setting” which causes a further strengthening of the gel for AHB
17 samples.

18 Water holding capacity (WHC) of CFPI gels

19 It was previously proved (Figures 3 and 4) that viscoelasticity of CFPI gel is a concentration-
20 dependent phenomenon. Elasticity of a protein gel is directly related with the type of matrix
21 formed, which is dependent of the nature and number of interactions established between protein

1 molecules. Consequently, macroscopic properties of gels, as water holding capacity (WHC), will
2 be influenced by the balance between protein-protein and protein-water interactions in the gel
3 and the amount of these interactions. WHC data for CFPI as a function of protein concentration
4 can be observed in Figure 5. The higher values of WHC were obtained for the most concentrated
5 systems, which also presented the highest values of G'_1 (Figure 4). Thus, a significant increase in
6 WHC took place by increasing the CFPI concentration from 60 to 80 g kg⁻¹. Moreover, above
7 this concentration CFPI gels always displayed WHC values higher than 80%, although the
8 increase in WHC was not so pronounced because the protein network is completely formed. The
9 poor results obtained at 60 g kg⁻¹ may be related to a weak protein network, where the lower
10 proportion of protein-protein interactions is not enough to constitute a matrix that retains large
11 amounts of water. Similar results of WHC (> 60 %) were found in other vegetable proteins.^[33,43]
12 As for gels from animal protein sources, WHC values ranging from 60 to 80% were reported.<sup>[43-
13 45]</sup>

14 Microstructure of CFPI Gels

15 SEM micrographs of heat-induced CFPI gels (AHB) obtained at pH 6 at 100 and 150 g kg⁻¹
16 (Figure 6) show an extended cross-linked network although bead-like protein regions can be also
17 observed. Results showing similar structures for thermally induced gels of myosin and myosin
18 sub-fragments were also reported.^[48,49] Microstructure appears completely formed at both protein
19 concentrations that did not yield marked differences, being consistent with the results obtained
20 for linear viscoelastic properties and WHC measurements. However, gel at 150 g kg⁻¹ shows a
21 more evident excess of proteins that are not included in the structure.

1 Conclusions

2 Dynamic viscoelastic measurements revealed the ability of CFPI to form network structures
3 under thermal processing, which led to a remarkable enhancement in gel strength. These
4 measurements also proved the ability to detect further reinforcement phenomena such as cold-
5 setting process. In addition, this gel network microstructure for CFPI systems was also
6 reinforced (either before or after thermal processing) by increasing CFPI concentration. Thus, the
7 most concentrated gel showed a closer structure and, as a consequence, higher water holding
8 capacity and viscoelastic properties were obtained. Both thermal treatments carried out *in situ* or
9 by using a thermal bath gave rise to similar results of linear viscoelastic properties and
10 consequently gel strength. However, some differences took place that may be attributed to slight
11 disparities in the thermal history (as the thermal cycles applied are similar but not coincident), to
12 differences in the geometry of the gelation system and, above all, to the effect of the cold-setting
13 process. This fact may involve a remarkable practical consequence since it opens the possibility
14 to carry out scaling-up from the results obtained by thermal gelation in a rheometer, provided
15 that the effect of setting was previously established. According to the results obtained, crayfish
16 protein isolate prepared as a by-product from crayfish industry showed excellent gelling
17 behaviour at different protein concentrations. This fact confirmed the potentials of red crayfish in
18 the production of surimi-like gel products.

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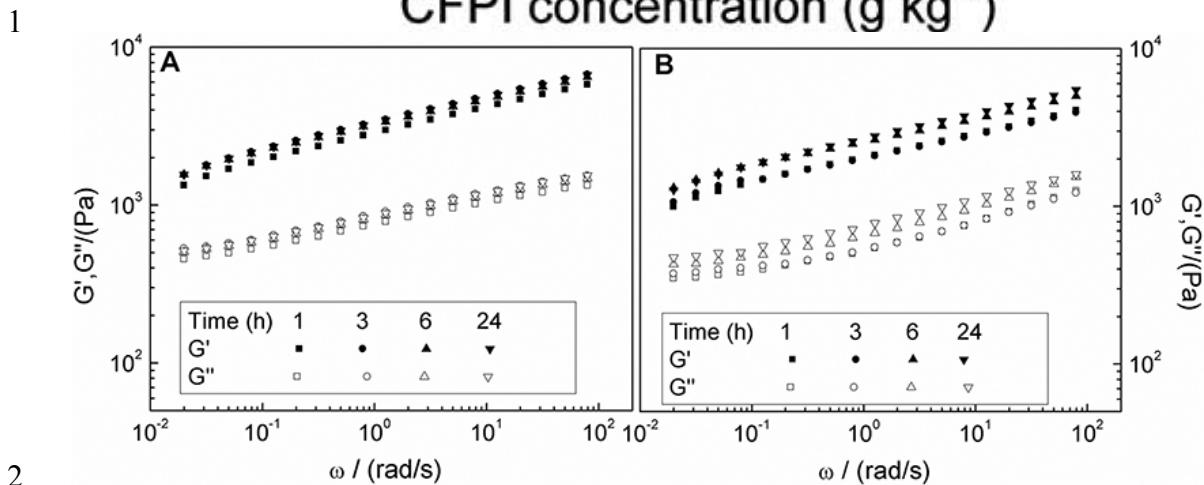
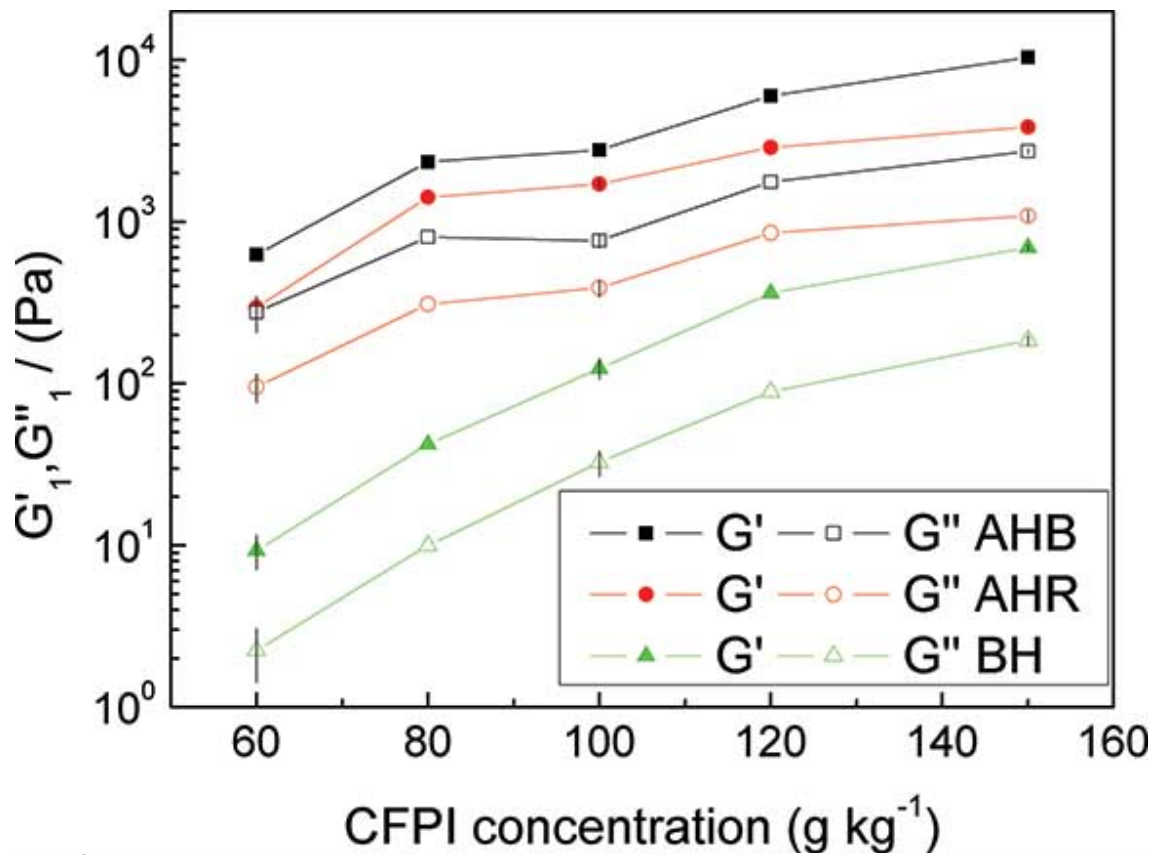
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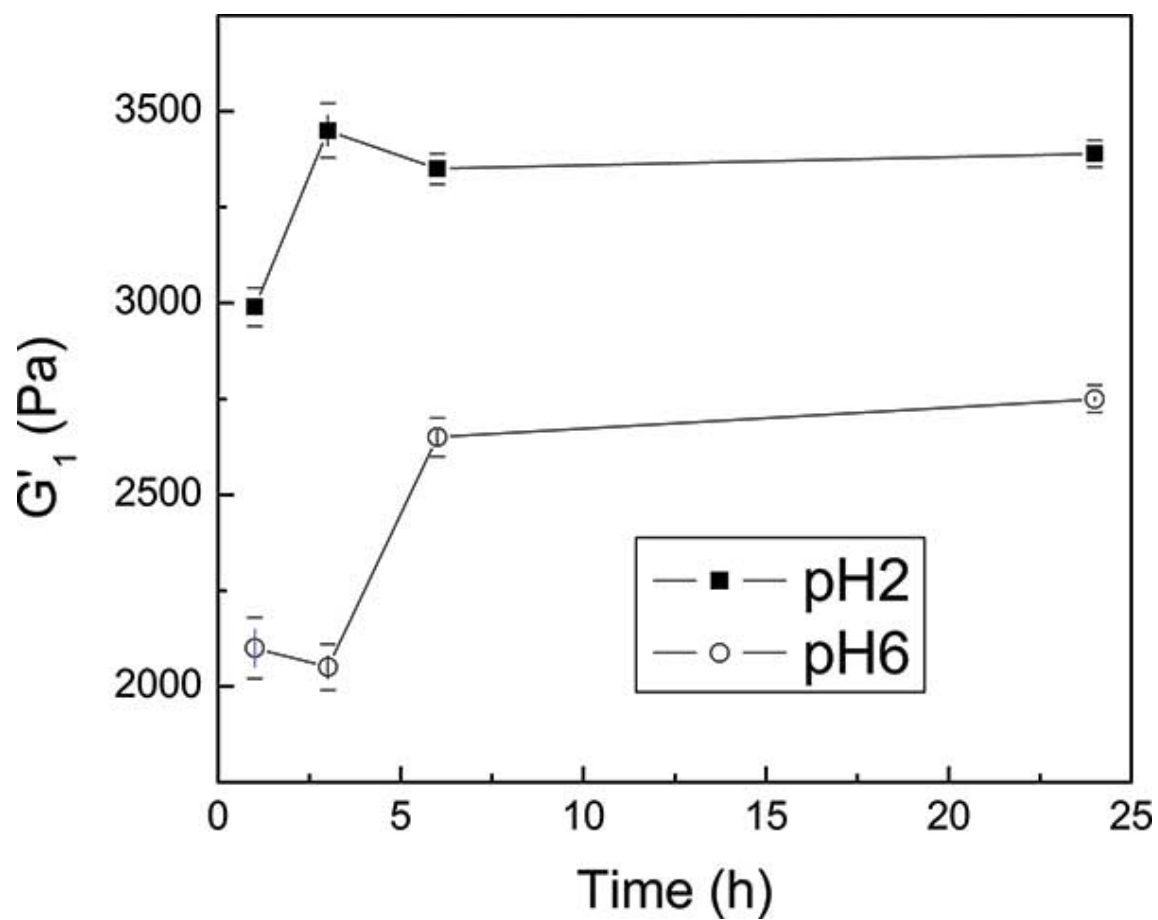
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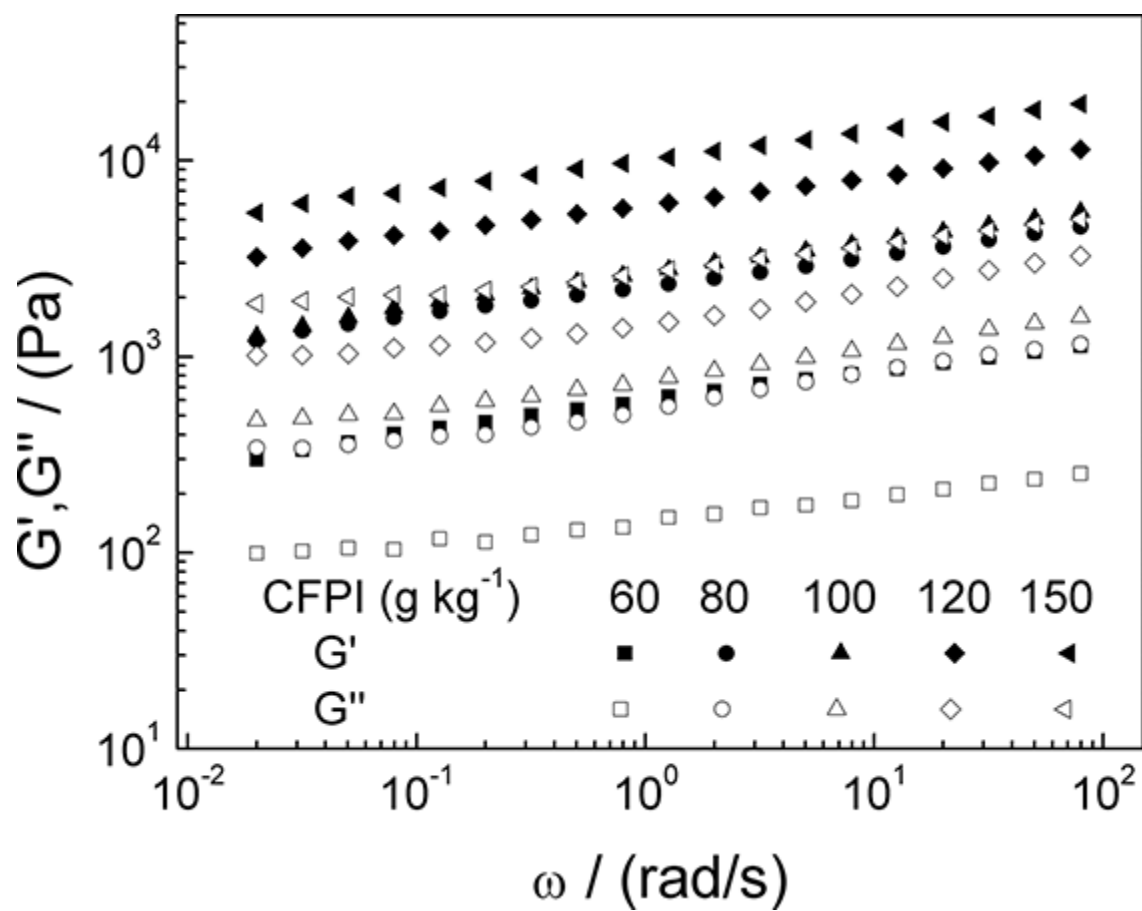
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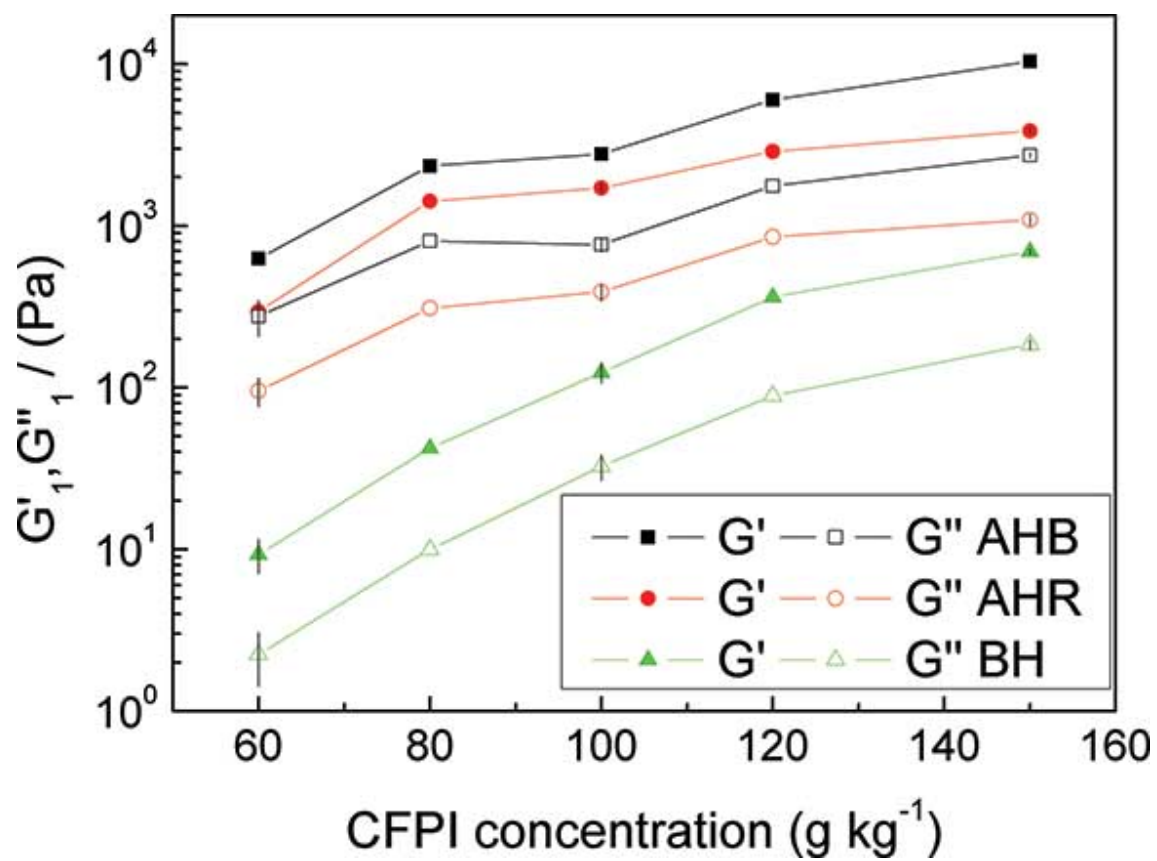




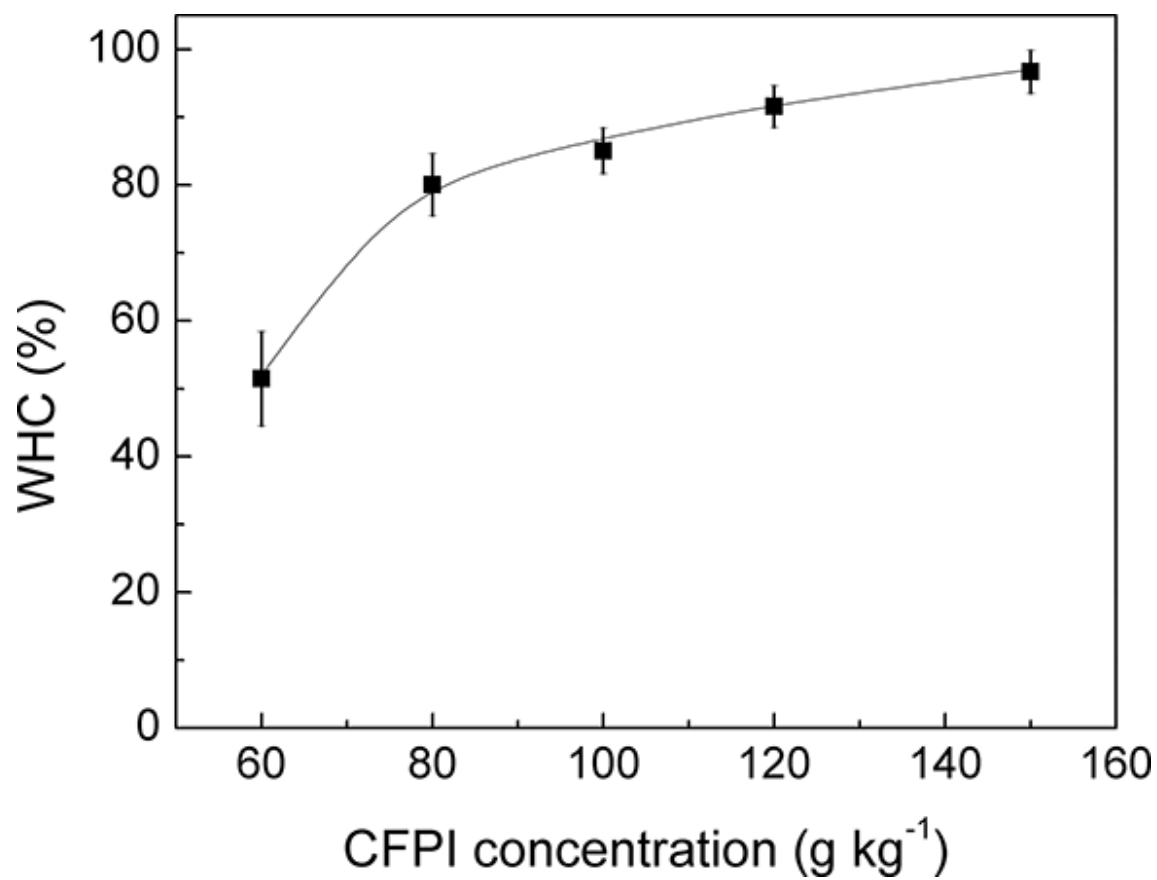
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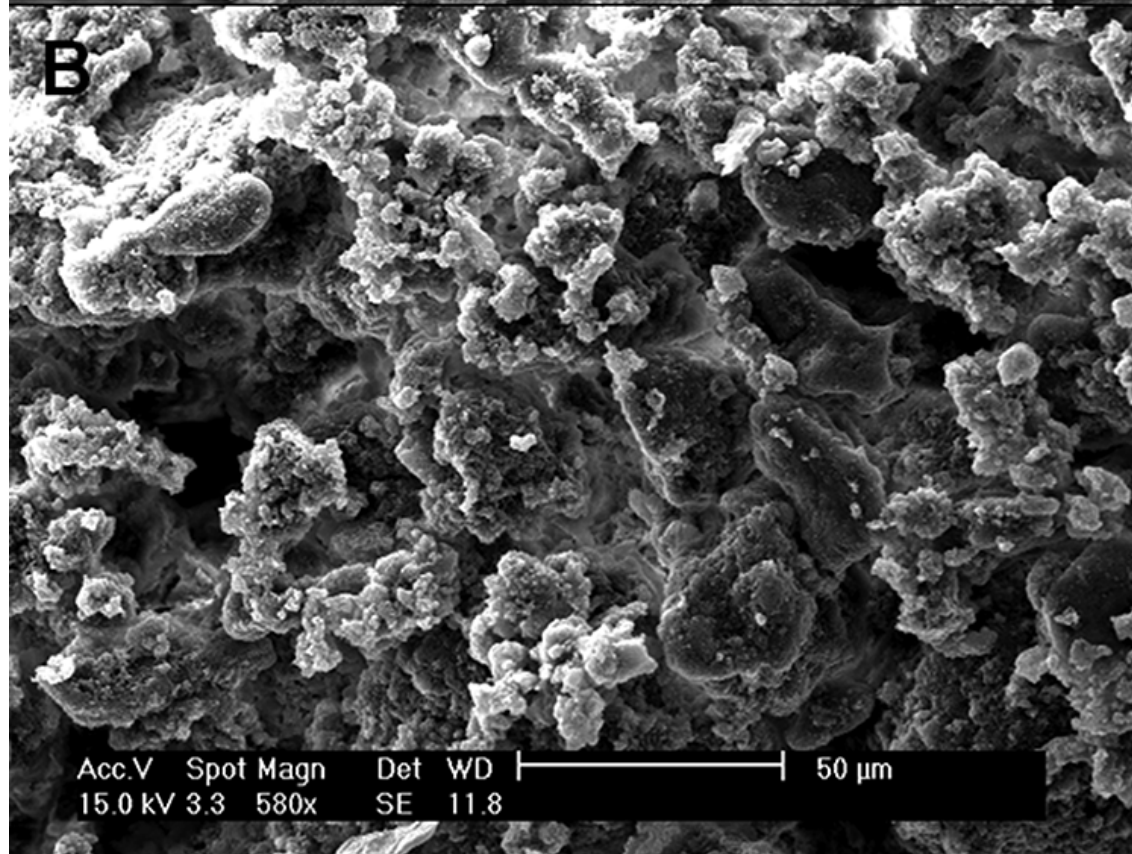
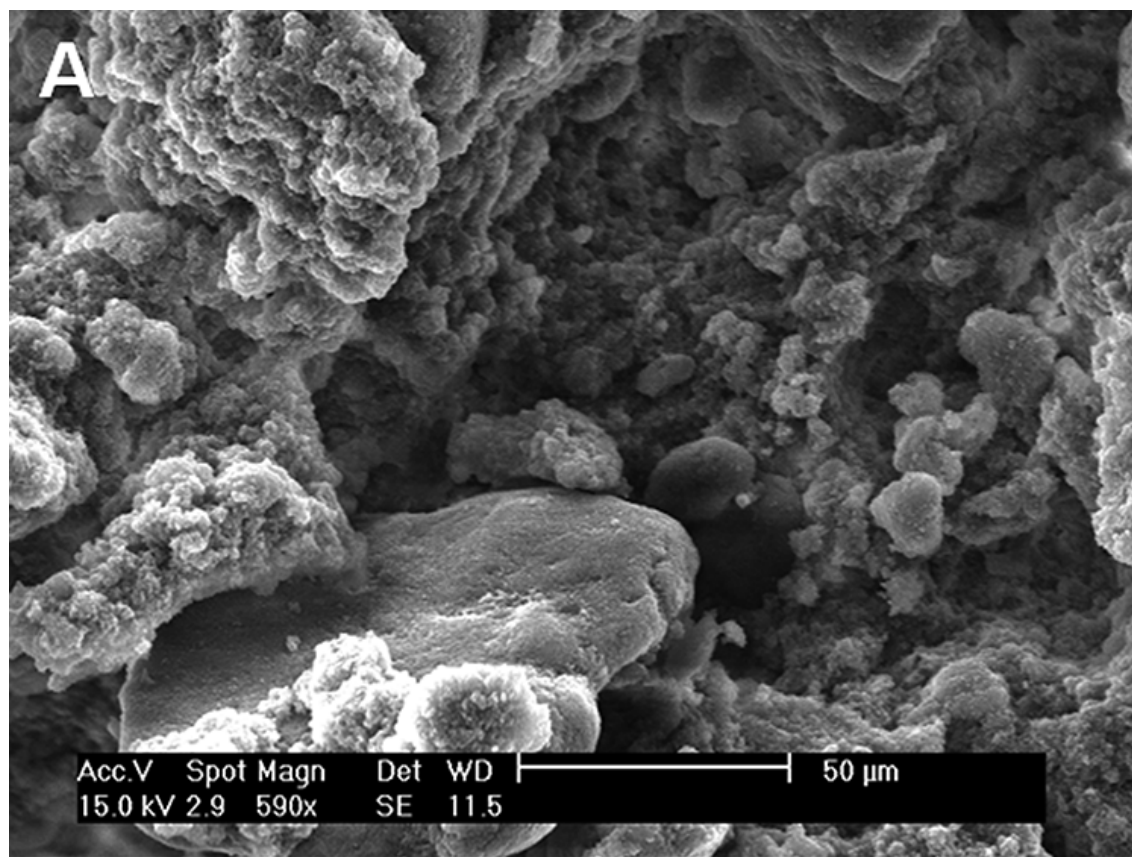
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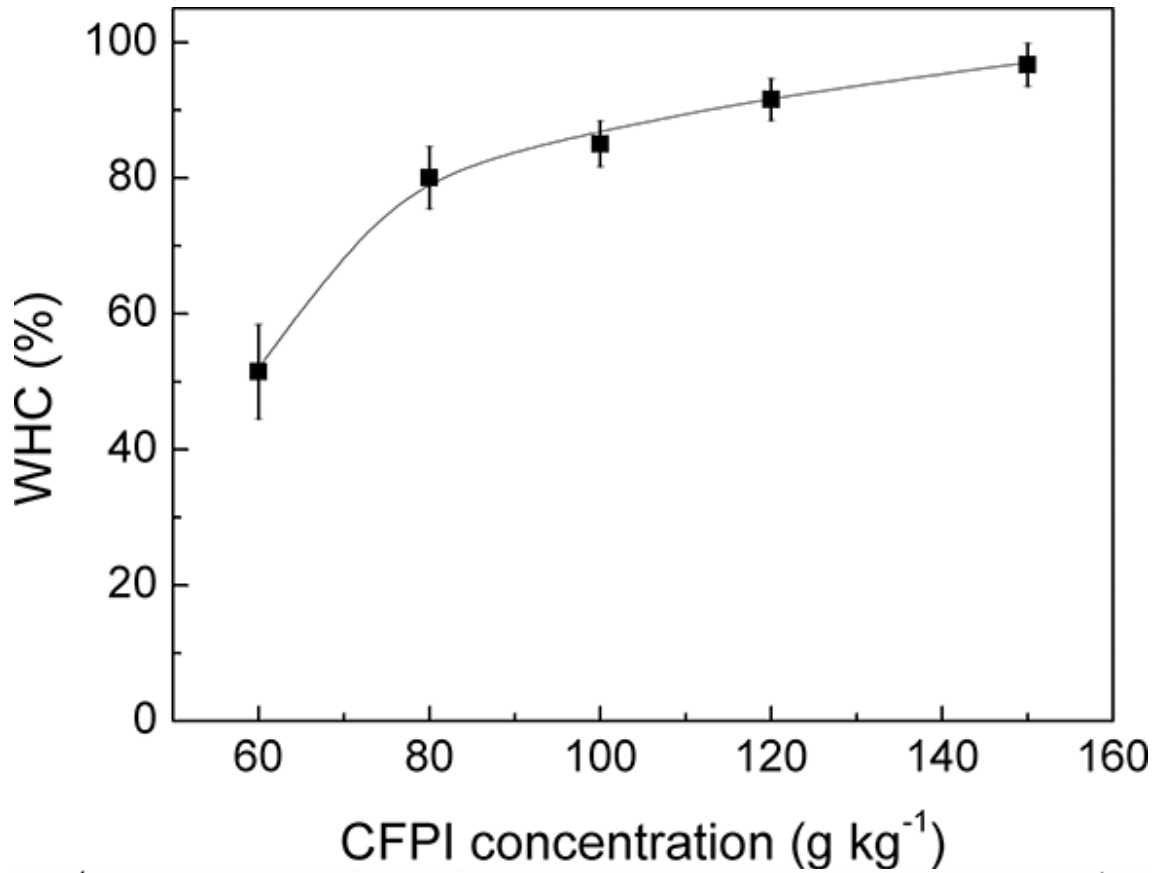


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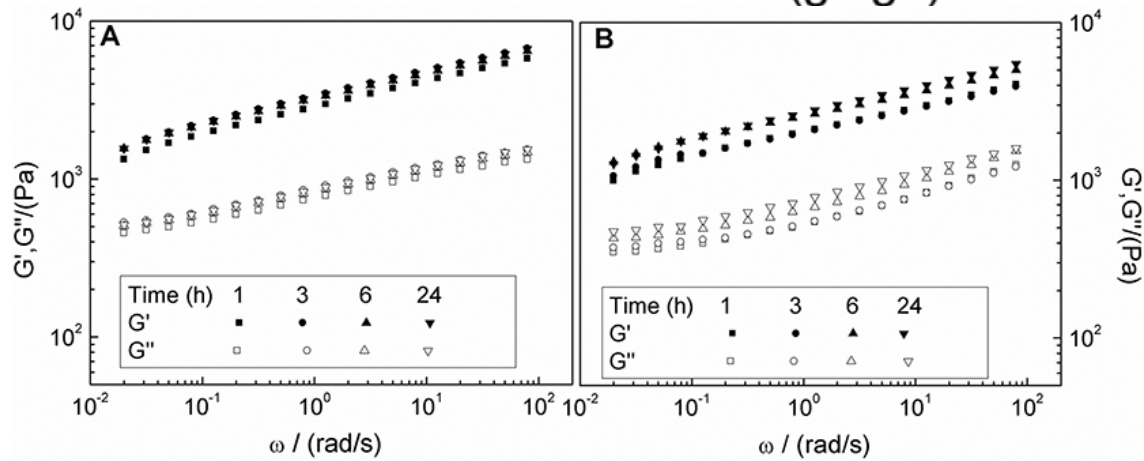


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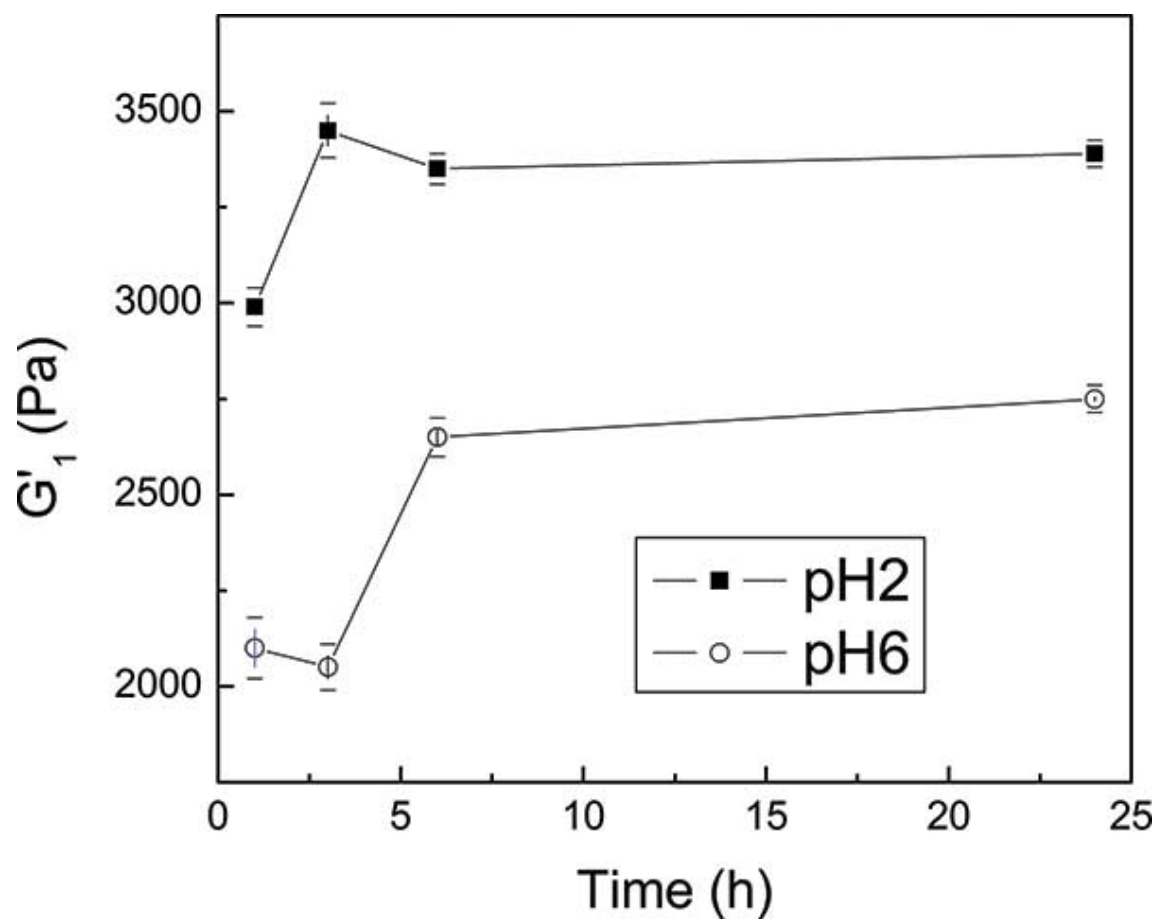




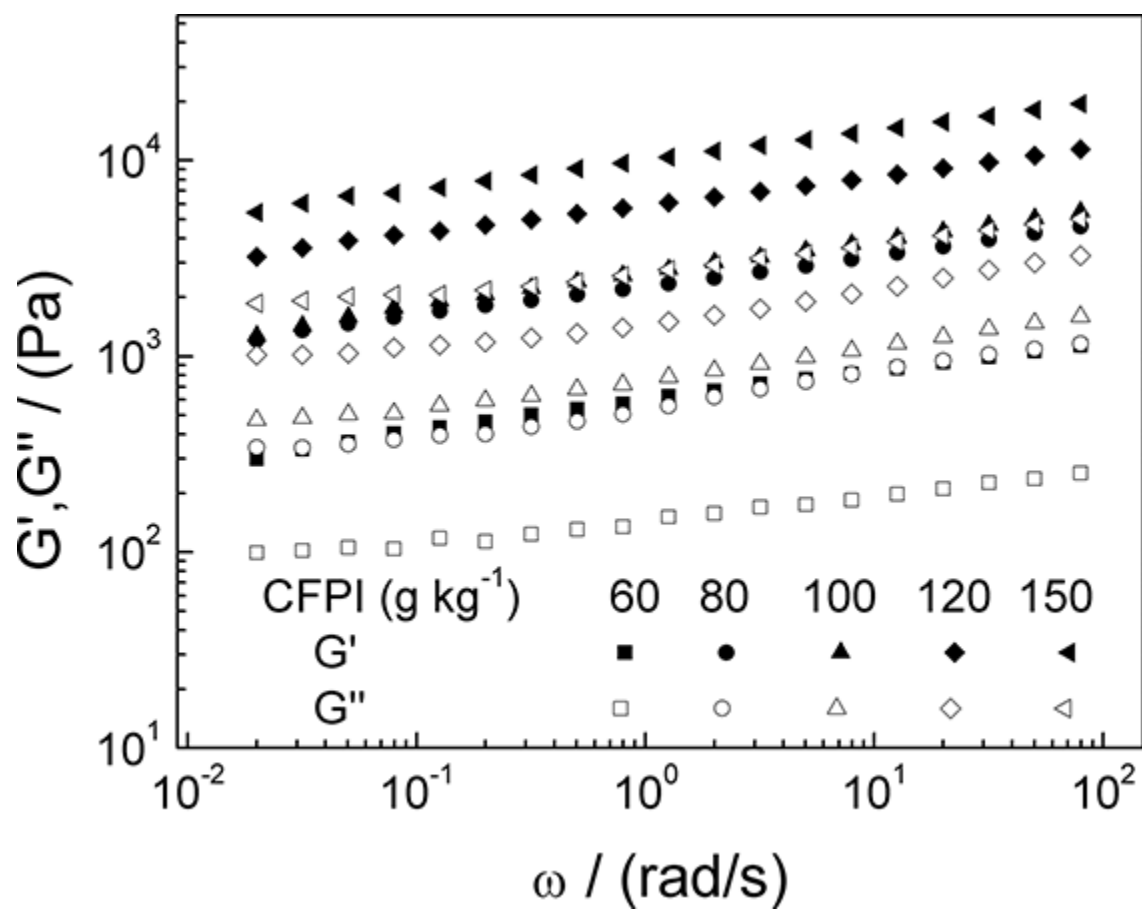
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