Salt-specific effects in lysozyme solutions

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The effects of additions of low-molecular-mass salts on the properties of aqueous lysozyme solutions are examined by using the cloud-point temperature, \( T_{\text{cloud}} \), measurements. Mixtures of protein, buffer, and simple salt in water are studied at \( \text{pH} = 6.8 \) (phosphate buffer) and \( \text{pH} = 4.6 \) (acetate buffer). We show that an addition of buffer in the amount above \( I_{\text{buffer}} = 0.6 \text{ mol dm}^{-3} \) does not affect the \( T_{\text{cloud}} \) values. However, by replacing a certain amount of the buffer electrolyte by another salt, keeping the total ionic strength constant, we can significantly change the cloud-point temperature. All the salts destabilize the solution and the magnitude of the effect depends on the nature of the salt. Experimental results are analyzed within the framework of the one-component model, which treats the protein-protein interaction as highly directional and of short-range. We use this approach to predict the second virial coefficients, and liquid-liquid phase diagrams under conditions, where \( T_{\text{cloud}} \) is determined experimentally.

**Key words:** lysozyme, salt-specific effects, cloud-point temperature

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1. Introduction

Studies of the physico-chemical behaviour of mixtures of proteins and simple salts in water \[\text{[1]-[2]}\] are important to understand the stability of such mixtures and may yield improvements of methods for protein precipitation and crystallization \[\text{[13]-[39]}\]. The list of references presented here is far from being complete — there are more papers published than we can possibly mention. Protein aggregation may be desired or undesired. In the downstream processing, proteins should be salted-out in such a way that their native form is preserved. From the undesired viewpoint: the bio-pharmaceutical formulations should be free of aggregates, and their formation must be inhibited during storage \[\text{[40]}\]. Further, (the pathological) protein aggregation appears to be connected with several diseases \[\text{[41]}\]. A better understanding of the factors that influence the aggregation of proteins in a mixture with various salts is, therefore, of great importance.

The temperature-induced liquid-liquid phase separation in an aqueous protein-water solution was performed for lysozyme solutions, first reported by Ishimoto and Tanaka \[\text{[42]}\]. So far the method has been used many times \[\text{[6]-[12],[15],[18],[22]}\], having proved to be useful in studying the salt-specific effects in protein solutions. Having cooled the protein solution at a constant concentration, a well-defined and reversible opacification is observed when a certain temperature, named \( T_{\text{cloud}} \), is reached. Above this temperature, the solution exists in one phase, while below the \( T_{\text{cloud}} \), two equilibrium phases are observed. The onset of the cloud-point temperature depends, not only on \( \text{pH} \) of the solution, but also on the electrolyte concentration and its nature or composition if several salts are present. For this reason, the \( T_{\text{cloud}} \) measurements represent a useful tool in the studies of salt-specific effects in protein solutions.

A seminal study in this direction was contributed by Taratuta et al. \[\text{[15]}\]. These authors investigated the dependence of cloud-point temperature on the ionic strength of the sodium phosphate buffer (figure 2 of that paper). In the range of \( I_{\text{buffer}} \) from 0.3 to 0.6 mol dm\(^{-3}\) and keeping \( \text{pH} = 6.8 \) constant, they found no change in cloud-point temperature upon further increase of the ionic strength of the buffer. It appears that due to strong electrostatic screening, the Coulomb part of the protein-protein interaction
does not change upon further increase of the buffer concentration. In continuation of this interesting work, Taratuta and coworkers added low-molecular-mass salts to the buffer, at the same time decreasing the buffer content to keep the total ionic strength equal to 0.6 mol dm$^{-3}$. In other words, they varied the composition of the low-molecular-mass electrolyte, keeping its total ionic strength constant. In the present experimental study we follow this approach to examine the effects of the added low-molecular-mass salts on the stability of protein solutions.

Recently [38] we proposed a new approach to analyze the cloud-point temperature measurements. We modelled protein molecules as hard spheres, with a number of square-well attractive sites located on the surface. To obtain measurable quantities we applied the thermodynamic perturbation theory developed by Wertheim [43][44]. The approach was used to analyze experimental data for $T_{\text{cloud}}$ in lysozyme solutions. The calculations provided good fits to the cloud-point curves of lysozyme in buffer-salt mixtures as a function of the type and concentration of salt. In a spirit of the chemical engineering theories, the approach was capable of predicting full coexistence curves, osmotic compressibilities and second virial coefficients within the domain of concentrations where $T_{\text{cloud}}$ were measured.

The work presented here is a continuation of our previous study [38] with one major difference that we analyze our own $T_{\text{cloud}}$ measurements performed recently. The review of literature revealed that experimental studies of salt-specific effects are rarely systematic: sometimes salts are added to protein solution in addition to buffer, sometimes alone, forming the protein-salt mixture. Further, for the chosen experimental method, the data collected in different laboratories may scatter much more than it is suggested by the precision of a single measurement. One reason for this lies in the details of protein solution preparation, which appears to be more important than it is actually recognized by most of the researchers. The protein solutions are prone to “age” and one can obtain different results with the freshly prepared or a few weeks old samples. Such differences can be seen even within a single paper [15].

Taking all these into account, and to avoid possible experimental inconsistencies, we decided to perform our own $T_{\text{cloud}}$ measurements on the well characterized solutions. The data were taken on lysozyme samples purchased from a single producer (Merck, Germany). We took all the necessary precautions in preparing the solutions, for details see the experimental part of the manuscript, to ensure a consistency of the results and a fair comparison with theory. The measurements were analyzed using the one-component model published recently [38]. Based on this analysis and on our new $T_{\text{cloud}}$ measurements, we predicted other thermodynamic quantities, including the full binodal curves and osmotic second virial coefficients for lysozyme in phosphate and acetate buffers in presence of low-molecular-mass salts.

### 2. Experimental details

#### 2.1. Materials and solution preparations

Hen egg white lysozyme ($M_2 = 14.388$ g mol$^{-1}$) was purchased from Merck Milipore, product number 105281, lot K46535581 514. The alkali metal salts (> 99%, KCl, NaCl, KBr, NaBr, NaI, NaNO$_3$, NaH$_2$PO$_4$·2H$_2$O, and Na$_2$HPO$_4$) were obtained from Merck Milipore as well, while CH$_3$CH$_2$COONa and NaSCN were obtained from Sigma Aldrich. The first step was preparation of the lysozyme-buffer and salt-buffer stock solutions. Dialyzing buffer was NaH$_2$PO$_4$/Na$_2$HPO$_4$ with ionic strength of 0.1 mol dm$^{-3}$ and pH = 6.8. Lysozyme was dissolved in buffer and dialyzed against it for 24 h, using the Spectra/Per Membrane® dialysis membrane with the $M_w$ cutoff of 3500 Da. During this time, the buffer was changed three times. Concentrations of protein and salts in stock solution were two times higher than in the solution used in $T_{\text{cloud}}$ measurements. As often for mixed electrolytes, the salt and buffer amounts are given in ionic strength, $I = \frac{1}{2} \sum_i c_i z_i^2$, where sum goes over all ionic species of salt, $i$ of concentration $c_i$ and electrovalence $z_i$. For +1:−1 salt $I$ is equal to its concentration, $c$ in mol dm$^{-3}$.

The low-molecular-mass salts were in presence of P$_2$O$_5$ dried for two hours at $T = 130^\circ\text{C}$. Stock salt-buffer solutions were prepared in such a way that solid components were weighted and then filled with distilled water in a filling flask up to the mark. Mixtures of salts and protein were prepared just before the measurements. The lysozyme concentration was determined by measuring the absorbance at $\lambda = 280$ nm and 25°C using a Cary 100 Bio (Varian) spectrophotometer, which uses the Peltier block for temperature regulation. The same instrument was used for the $T_{\text{cloud}}$ determination. The extinction coefficient
of lysozyme was 2.635 dm³g⁻¹cm⁻¹ at 25°C. pH was measured using the Iskra pH meter model MA5740 (Ljubljana, Slovenia), using combined glass micro-electrode of type InLab 423 from Mettler Toledo (Schwerzenbach, Switzerland). pH of solutions were determined at the beginning and at the end of the experiment. The deviations from the desired pH values were always within ±0.1.

2.2. Cloud-point temperature measurements

\( T_{\text{cloud}} \) is defined as the temperature where upon cooling the first opacification is noticed in solution under study. The cloudiness was in our case detected by an increase in the solution absorbance at wavelength \( \lambda = 340 \) nm. As noticed before, the measured cloud-point temperatures may depend on the cooling rate \(^{22} \). In an initial investigation of the system, we measured \( T_{\text{cloud}} \) at three different cooling rates: 0.1, 0.5, and 1.0°C min⁻¹ and extrapolated these results to cooling rate equal to zero. In the \( T_{\text{cloud}} \) measurements reported here, we used the cooling rate equal to 0.1°C min⁻¹, which yields the results very close (within ±0.1°C) to the extrapolated value. Reversibility of the process was verified by warming up the sample above the \( T_{\text{cloud}} \) and by cooling it again to repeat the measurement. Like some other authors before us, we measured both the \( T_{\text{cloud}} \) and \( T_{\text{clear}} \); the latter is the temperature where the solution becomes clear again. The differences between these two temperatures were in the range from 1.0 to 4.0°C, depending on the salt type and concentration. While other researchers \(^{22} \) take the average of \( T_{\text{cloud}} \) and \( T_{\text{clear}} \) as a final value, we report the actual \( T_{\text{cloud}} \) values in our results. In view of the observed differences between \( T_{\text{cloud}} \) and \( T_{\text{clear}} \) values, the absolute error in temperature of cloud-point determination is estimated to be between ±1.0 and ±2.0°C.

3. Theoretical part

The theoretical model used in this study \(^{38} \) is based on the observation that the range and directionality of the attractive interactions between protein molecules determine their phase behaviour \(^{20} 24 45 47 \). Previous studies suggested the appearance of a liquid-liquid coexistence region, which turns out to be meta-stable with respect to the solidification \(^{19} 24 48 49 \). This is in contrast with the behavior of the systems composed of van der Waals type of particles, where the range of interaction between molecules is comparable with their size. Theoretical methods suitable to the study of systems of molecules interacting with strong directional forces have been proposed by Wertheim \(^{43} 44 \) and further developed by many other authors \(^{50} 51 \). The one-component model of protein solution, which in some aspects resembles simple water models \(^{52} 53 \), has recently been used to analyze the experimental data for phase diagrams of lysozyme and γ-crystallin solutions \(^{38} \). For convenience of a reader, the descriptions of the model and theory are briefly repeated below.

We model the solution as a system of \( N \) protein molecules with number density \( \rho = N/V \) at temperature \( T \) and volume \( V \). Protein molecule is pictured as a sphere of diameter \( \sigma \) with the attractive square-well sites through which it interacts with other protein molecules. The solution is treated as a quasi-one-component system, where the solvent (water, buffer, and low-molecular-mass salt) merely modifies the interaction between solutes. We assume the protein-protein pair potential to be composed of: (i) the hard-sphere part \( u_{\text{H}}(r) \) and (ii) attractive contributions, \( u_{\text{AB}} \), caused by the (short-range) square-well sites localized on the surface of the protein \(^{43} \)

\[
    u(r) = u_{\text{H}}(r) + \sum_{A \in \Gamma} \sum_{B \in \Gamma} u_{\text{AB}}(|x_{\text{AB}}|). \tag{3.1}
\]

In this expression, \( r (r = |r|) \) is the vector between the centers of molecules, \( x_{\text{AB}} \) is the vector connecting sites A and B on two different protein molecules and \( \Gamma \) denotes the set of sites, see figure 1. We examine the case where \( M \) equal sites are distributed over the surface of the spherical protein; in other words, the displacement length \( d \) is 0.5\( \sigma \). The pairwise additive potential is then written as follows:

\[
    u_{\text{H}}(r) = \begin{cases} 
    \infty, & \text{for } r < \alpha, \\
    0, & \text{for } r \geq \alpha,
    \end{cases} \tag{3.2}
\]

\[
    u_{\text{AB}}(|x_{\text{AB}}|) = \begin{cases} 
    -\epsilon_W, & \text{for } |x_{\text{AB}}| < \sigma_W, \\
    0, & \text{for } |x_{\text{AB}}| \geq \sigma_W.
    \end{cases} \tag{3.3}
\]
Here, $\varepsilon_w$ (>$0$) is the square-well potential depth and $a_w$ is its range. The interaction between the sites is only effective for the site-site distance $|x_{AB}|$ being smaller than $a_w$. The multiple site bonding is prevented by applying the condition $43,54$
\begin{equation}
0 < a_w < \sigma - \sqrt{3}d.
\end{equation}
As usually in such studies, the additivity of the free energy terms is assumed
\begin{equation}
A = A^{id} + A^{hs} + A^{ass},
\end{equation}
where $A^{id}$ is the ideal part $55$, $A^{hs}$ is the hard-sphere part $56$, while $A^{ass}$ stands for the site-site association contribution $43,44,51$
\begin{equation}
\beta A^{ass} = M \left( \ln X - \frac{X}{2} + \frac{1}{2} \right),
\end{equation}
where $\beta = \frac{(k_B T)}{4}$ and $k_B$ is Boltzmann’s constant. The association parameter $X$ defines the average fraction of the molecules not bonded to any site $51$
\begin{equation}
X = \frac{1}{1 + M X \Delta_{AB}}.
\end{equation}
Further, the $\Delta_{AB}$ term is related to the hard-sphere fluid through the radial distribution function $g^{hs}(r)$ via the expression $54$
\begin{equation}
\Delta_{AB} = 4\pi g^{hs}(\sigma) \int_0^{2d+a_w} \tilde{f}^{ass}(r) r^2 dr.
\end{equation}
The radial distribution function $g^{hs}(r)$ is calculated by the Ornstein-Zernike integral equation theory using the Percus-Yevick (PY) closure $53$, yielding
\begin{equation}
g^{hs}(\sigma) = \frac{2 + \eta}{2(1-\eta)^2},
\end{equation}
where $\eta = \pi \rho a^3/6$ is the packing fraction of hard spheres. Further, $\tilde{f}^{ass}(r)$, is the angular average of the Mayer function, obtained analytically $54$
\begin{equation}
\tilde{f}^{ass}(r) = \frac{\exp(\beta \varepsilon_w) - 1}{24d^2r} (a_w + 2d - r)^2 (2a_w - 2d + r).
\end{equation}
Once the Helmholtz free energy, equation (3.5), is known, other thermodynamic quantities, among them the osmotic pressure $\Pi$ and chemical potential of the protein species, $\mu$, can be calculated. By using equations (3.9), (3.7) and (3.9), we get expressions for osmotic pressure and then for the chemical potential
\begin{equation}
\beta \Pi^{ass} = - \frac{(M \rho)^2 \Delta_{AB} X (2 - X)(1 + 2\eta)}{(1 + 2M \rho \Delta_{AB} X)(1 - \eta)(2 + \eta)},
\end{equation}
\begin{equation}
\mu = \frac{A}{N} + \frac{\Pi}{\rho}.
\end{equation}
Ideal and hard sphere contributions to the free energy and pressure can be found elsewhere \cite{55}. At this step we can calculate the cloud point temperature, as well as the whole liquid-liquid coexistence curve, by applying the Maxwell construction. Another important theoretical and experimental quantity is the second virial coefficient, $B_2$, defined as:

$$\frac{\Pi}{k_B T} = \rho + B_2 \rho^2 + \ldots \quad(3.13)$$

We calculated this quantity as suggested by Bianchi et al. \cite{32}

$$B_2 = B_2^{(hs)} - 2\pi M^2 \int \frac{2d+a_W}{\sigma} f_{as}(r) r^2 dr. \quad(3.14)$$

Here, $B_2^{(hs)} = 2\pi \sigma^3/3$ is the second virial coefficient of hard spheres. Note that the integral in equations (3.8) and (3.14) can be calculated analytically. Model parameters used in calculations are given in Table 1.

**Table 1.** Model parameters used in the calculations. $M_2$ is the molar mass of the lysozyme.

| Parameter | Value |
|-----------|-------|
| $\sigma$ [nm] | 3.430 |
| $d$ [nm] | 1.715 |
| $a_W$ [nm] | 0.180 |
| $M_2$ [g mol$^{-1}$] | 14388 |
| $M$ | 10 |

4. Results and discussion

4.1. Cloud-point temperatures for lysozyme-buffer-salt mixtures

Taratuta et al. \cite{15} noticed that after a sufficient amount of buffer is added, $T_{\text{cloud}}$ becomes insensitive to a further increase of ionic strength. This observation suggests that at certain ionic strength, the Coulomb interaction between proteins becomes sufficiently screened. We confirmed this finding for lysozyme in mixture with phosphate buffer (pH = 6.8) and NaBr (see figure 2). In this graph we present

![Figure 2](image-url)

**Figure 2.** (Color online) Experimental results for the cloud-point temperatures, $T_{\text{cloud}}$, in the protein-phosphate buffer mixtures as a function of the concentration of the added NaBr ($I_{\text{salt}}$). Experimental conditions: total ionic strength is $I_{\text{total}} = 0.7$ (▼), 0.8 (■), and 0.9 (●) mol dm$^{-3}$, pH = 6.8 and protein concentration $\gamma = 90$ g dm$^{-3}$. 

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Figure 3. (Color online) Experimental results (symbols) for the cloud-point temperatures, $T_{\text{cloud}}$, in the protein-phosphate buffer mixtures as a function of the square root of simple salt content, $\sqrt{I_{\text{salt}}}$. Experimental conditions: $I = 0.6 \text{ mol dm}^{-3}$, pH = 6.8 and protein concentration $\gamma = 90 \text{ g dm}^{-3}$. Legend: NaSCN (●), NaI (●), NaNO$_3$ (●), NaBr (●), and NaCl (▲). Theoretical predictions (lines) according to equation (4.1) and table 2.

$T_{\text{cloud}}$ taken as a function of the ionic strength of the added sodium bromide ($I_{\text{salt}} \equiv c_{\text{salt}}$) at a constant total ionic strength $I_{\text{total}} = I_{\text{salt}} + I_{\text{buffer}}$, with $I_{\text{total}}$ equal to 0.7, 0.8, and 0.9 mol dm$^{-3}$, respectively. Symbols representing the measurements at different $I_{\text{total}}$ fall — within the experimental error — on the same curve. These results indicate that for a given value of $I_{\text{salt}} \neq 0$, $T_{\text{cloud}}$ is insensitive to the $I_{\text{total}}$ variations above 0.6 mol dm$^{-3}$. Due to the experimental limitations of our apparatus, no $T_{\text{cloud}}$ values could be determined below $-6^\circ C$.

In figure 3 the experimental results for $T_{\text{cloud}}$ at pH = 6.8, lysozyme concentration $\gamma = 90 \text{ g dm}^{-3}$, and total ionic strength ($I_{\text{buffer}} + I_{\text{salt}}$) equal to 0.6 mol dm$^{-3}$ are shown. Analogous results for acetate buffer are shown in figure 4. The experiments suggest a square root functional dependence between the $T_{\text{cloud}}$ and ionic strength of the added electrolyte. Notice that the $T_{\text{cloud}}$ at $I_{\text{salt}} = 0$ should be the same for all the salts. The extrapolated value of $T_{\text{cloud}}$ to $I_{\text{salt}} = 0$, as we have already mentioned, this point is experimentally not accessible, is $-12 \pm 2^\circ C$. The salt-specific effects in $T_{\text{cloud}}$ measurements have been observed in several previous experimental papers [5][15]. An increase of the cloud-point temperature can

Figure 4. (Color online) Experimental results (symbols) for the cloud-point temperatures, $T_{\text{cloud}}$, for various salts added to the protein-acetate buffer mixture as a function of the square root of simple salt content, $\sqrt{I_{\text{salt}}}$. Legend as for figure 3, but instead of NaBr there is KBr in this figure. Theoretical predictions according to equation (4.1) and table 3 with the $M = 10$ (lines). Experimental conditions as for the previous figure except for $pH$, which is equal to 4.6.
be interpreted as a decrease of stability of the system. Considering that the total ionic strength is constant for all the samples studied in figure 3, this instability has been ascribed to the salt adsorption occurring at the protein surface (13). Lysozyme solutions at pH = 6.8 assume a positive net charge. That is why the effects of anions are strong.

In our model, the strength of the protein-protein attraction can only be regulated by the depth of the attractive square-well potential, $\epsilon_W$. In view of the new experimental results, shown in figure 3, we suggest this quantity to be correlated with the ionic strength of the added low-molecular-mass salt ($I_{\text{salt}}$) as follows:

$$
e_W(I_{\text{salt}})/k_B = a \sqrt{T_{\text{salt}}} + b.
$$

(4.1)

The parameters of this equation, leading to a good agreement with experimental data for solutions in phosphate buffer, are given in table 2. As we see, the slope of equation (4.1) (parameter $a$) varies from salt to salt.

**Table 2.** Parameters $a$ and $b$ defining equation (4.1) — phosphate buffer (pH = 6.8), protein concentration $\gamma = 90$ g dm$^{-3}$.

| $a$ [K dm$^{5/2}$ mol$^{-1/2}$] | $b$ [K] |
|---|---|
| NaSCN | 1055 |
| NaI | 807 |
| NaNO$_3$ | 625 |
| NaBr | 426 |
| NaCl | 235 |
| &nbsp; | 2293 &nbsp; |

The parameters leading to a good agreement with experimental data for acetic buffer, are given in table 3. The extrapolated value of $T_{\text{cloud}}$ at $I_{\text{salt}} = 0$ is in this case equal to $-31 \pm 2$°C. It is of interest to correlate the slope in equation (4.1), which depends solely on the potential well-depth, with the hydration free energy of the salt anion. These results are shown in figure 3 for two different buffers — phosphate (lower curve) and acetic (upper curve). As we see, the two lines show the same trend. The ion dependent shift between the two lines seem to reflect the effects of the buffers present in systems. We see that, as found before for polyelectrolyte (30) and lysozyme solutions (38, 59), the strength of protein-protein interaction is roughly correlated with the free energy of counterion solvation $\Delta G_{\text{hydr}}$.

**Table 3.** Parameters $a$ and $b$ defining equation (4.1) — acetic buffer (pH = 4.6), protein concentration $\gamma = 90$ g dm$^{-3}$.

| $a$ [K dm$^{5/2}$ mol$^{-1/2}$] | $b$ [K] |
|---|---|
| NaSCN | 1293 |
| NaI | 1065 |
| NaNO$_3$ | 886 |
| KBr | 646 |
| &nbsp; | 2120 &nbsp; |

**4.2. From $T_{\text{cloud}}$ to $B_2$ and liquid-liquid phase-diagram**

We can use experimental information collected in tables 2 and 3, to calculate $e_W(I_{\text{salt}})$ from equation (4.1) and then to predict full binodal curves under conditions ($I_{\text{salt}}, I_{\text{total}}$), where no such experiments have been done yet. These results are for NaBr and NaI in aqueous mixture of lysozyme shown in our next figure 6 in phosphate buffer, pH = 6.8 and in acetic buffer, pH = 4.6 for KBr and NaI. Notice that total ionic strength ($I_{\text{buffer}} + I_{\text{salt}}$) is constant and equal to 0.6 mol dm$^{-3}$, while $I_{\text{salt}} \equiv c_{\text{salt}}$ varies.
Figure 5. Correlation of the slope $\alpha$ of equation (4.1) with the hydration Gibbs free energies $\Delta G_{\text{hydr}}$ of the corresponding anions. The lines are the best least-square fit through the data. The upper curve belongs to pH = 4.6 and the lower one belongs to pH = 6.8.

It is important to stress that for proteins, the liquid-liquid boundary is located below the solid-liquid boundary, indicating the meta-stability of such systems [24, 27]. When the saturated protein solution is cooled, it may undergo liquid-liquid phase transition before it actually crystalizes. This discriminates proteins from most of low-molecular weight mixtures, where such meta-stabilities were not observed.

Figure 6. (Color online) Panels (a) and (b) phosphate buffer, panels (c) and (d) acetate buffer. Coexistence curve shifts toward higher temperatures, when $I_{\text{salt}}$ increases by the order 0.1, 0.2 and 0.3 mol dm$^{-3}$, as indicated by an arrow. Phase diagram evolution was calculated through the Maxwell construction, using equations (3.11), (3.12) in conjunction with equation (4.1) and associated tables [2] and [3]. Mass concentration of protein, $\gamma$, is related to $\rho$ as $\gamma = \rho M_2 / N_A$, where $N_A$ is Avogadro’s number.
The liquid-liquid coexistence curve can be determined experimentally [5][18]. Another quantity of interest is the second virial coefficient $B_2$, a critical parameter in controlling the protein aggregation. The latter process is of practical interest for pharmaceutical industry [40][60]. Wilson and co-workers [61][62] discovered that in order to grow well-defined crystals, the second virial coefficient should be slightly negative. The salt-specific effects can be observed also in figure 7. For each of the two buffers (they determine the pH of solutions), the reduced second virial coefficient decreases with increasing $I_{\text{salt}}$. The decrease is faster in the case of the phosphate buffer ($\text{pH} = 6.8$), where the protein net charge is around $+7$ [63]. For a certain amount of the added low-molecular-mass salt, the stability of the solutions (as indicated by $B_2^*$ values) decreases in the order: $\text{Cl}^- > \text{Br}^- > \text{I}^-$. This is the so-called inverse Hofmeister series, which has been observed experimentally in several papers [5][64]. Unfortunately, the experimental results for the exact conditions studied in figure 7 are not available so far.

**Figure 7.** (Color online) The reduced second virial coefficient $B_2^*$ as calculated from equation (3.14) in conjunction with equation (4.1) at $T = 300$ K. Parameters $a$ and $b$ are listed in tables 2 and 3 for respective buffers. Left-hand panel (a): phosphate buffer, pH = 6.8 (from the bottom to the top: NaI, NaNO₃, NaBr, NaCl). Right-hand panel (b): acetate buffer, pH = 4.6 (from the bottom to the top: NaI, NaNO₃, KBr).

5. Concluding remarks

We present new measurements of the cloud-point temperature, $T_{\text{cloud}}$, for various lysozyme-buffer-salt mixtures. The salts mixed with the protein were NaSCN, NaI, NaNO₃, NaBr, and NaCl in phosphate buffer ($\text{pH} = 6.8$) and NaSCN, NaI, NaNO₃, and KBr in acetate buffer ($\text{pH} = 4.6$). Our measurements, in agreement with some previous studies, suggest strong salt-specific effects. The $T_{\text{cloud}}$ values, after a certain amount of buffer is added, do not depend any more on the total ionic strength of the present electrolyte ($I_{\text{buffer}} + I_{\text{salt}}$) but rather on its composition; i.e., on $I_{\text{salt}}$ content. The cloud-point temperature values can be modelled as a function of the square root of $I_{\text{salt}}$; cf. equation (4.1). From the measurements we extracted an information on the protein-protein interaction under conditions where $I_{\text{salt}}$ varies. Using this information, we predicted the relevant liquid-liquid phase diagrams and reduced second virial coefficients. The critical temperature of the phase diagram increases with an increasing salt content, but for iodide salts, the effect is much stronger than for bromide salts. This holds true for both buffers studied here. The results for reduced second virial coefficients, $B_2^*$, are consistent with these observations: the addition of iodide salt destabilizes the protein solutions more than the addition of bromide salt. We believe that the reason lies in a relatively high (comparing to Cl$^-$ or Br$^-$ ions) hydration free energy of I$^-$ ion, which is prone to release some hydration water upon binding to the protein charges. This assumption is supported by figure 5 where the correlation between the strength of the protein-protein interaction and the free energy of solvation of various counterions is shown.
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References

1. Collins K.D., Biophys. J., 1997, 72, No. 1, 65; doi [10.1016/S0006-3495(97)78647-8]
2. Tavares F.W., Bratko D., Prausnitz J.M., Curr. Opin. Colloid Interface Sci., 2004, 9, No. 1–2, 81; doi [10.1016/j.cocis.2004.05.008]
3. Finet S., Skouri-Pane F., Casselyn M., Bonnete F., Tardieu A., Curr. Opin. Colloid Interface Sci., 2004, 9, No. 1–2, 112; doi [10.1016/j.cocis.2004.05.014]
4. Zhang Y., Cremer P.S., Curr. Opin. Chem. Biol., 2006, 10, No. 6, 658; doi [10.1016/j.chbpa.2006.09.020]
5. Zhang Y., Cremer P.S., Proc. Natl. Acad. Sci. U.S.A., 2009, 106, No. 36, 15249; doi [10.1073/pnas.0907616106]
6. Kunz W., Neueder R., Specific Ion Effects, World Scientific, Singapore, 2009.
7. Kunz W., Curr. Opin. Colloid Interface Sci., 2010, 15, No. 1–2, 34; doi [10.1016/j.cocis.2009.11.008]
8. Ninham B.W., Lo Nostro P., Molecular Forces and Self Assembly: In Colloid, Nano Sciences and Biology, Cambridge University Press, Cambridge, 2010.
9. Parsons D.F., Boström M., Lo Nostro P., Ninham B.W., Phys. Chem. Chem. Phys., 2011, 13, No. 27, 12352; doi [10.1039/C1CP205380]
10. Lo Nostro P., Ninham B.W., Chem. Rev., 2012, 112, No. 4, 2286; doi [10.1021/cr200271]
11. Medda L., Carucci G., Parsons D.F., Ninham B.W., Monduzzi M., Salis A., Langmuir, 2013, 29, No. 49, 15350; doi [10.1021/la404249n]
12. Jungwirth P., Cremer P.S., Nat. Chem., 2014, 6, No. 4, 261; doi [10.1038/nchem.1899]
13. Thomson J.A., Schurtenberger P., Thurston G.B., Benedek G.B., Proc. Natl. Acad. Sci. U.S.A., 1987, 84, No. 20, 7079; doi [10.1073/pnas.84.20.7079]
14. Ries-Kautt M.M., Ducruix A.F., J. Biol. Chem., 1989, 264, No. 2, 745.
15. Taratuta V.G., Holschbach A., Thurston G.M., Blankschtein D., Benedek G.B., J. Phys. Chem., 1990, 94, No. 5, 2140; doi [10.1021/jp00068a074]
16. Guilloteau J.P., Ries-Kautt M.M., Ducruix A.F., J. Cryst. Growth, 1992, 122, No. 1–4, 223; doi [10.1016/0022-0248(92)90249-I]
17. Coen C.J., Blanch H.W., Prausnitz J.M., AlChE J., 1995, 41, No. 4, 996; doi [10.1002/nac.690410430]
18. Broide M.L., Tominc T.M., Saxowsky M.D., Phys. Rev. E, 1996, 53, No. 6, 6325; doi [10.1103/PhysRevE.53.6325]
19. Rosenbaum D.F., Zukoski C.F., J. Cryst. Growth, 1996, 169, No. 4, 752; doi [10.1016/S0022-0248(96)00455-1]
20. Lomakin A., Asherie N., Benedek G.B., Proc. Natl. Acad. Sci. U.S.A., 1999, 96, No. 17, 9465; doi [10.1073/pnas.96.17.9465]
21. Rosenbaum D.F., Kulkarni A., Ramakrishnan S., Zukoski C.F., J. Chem. Phys., 1999, 111, No. 21, 2114; doi [10.1063/1.480328]
22. Grigsby J.J., Blanch H.W., Prausnitz J.M., Biophys. Chem., 2001, 91, No. 3, 231; doi [10.1016/S0301-4622(01)00173-9]
23. Curtis R.A., Montaser A., Prausnitz J.M., Blanc H.W., Biotechnol. Bioeng., 1998, 57, No. 1, 11; doi [10.1002/(SICI)1097-0290(19980520)58:4<451::AID-BIT13>3.0.CO;2-E]
24. Sear R., J. Chem. Phys., 1999, 111, No. 10, 4806; doi [10.1063/1.479243]
25. Moon Y.U., Anderson C.O., Blanch H.W., Prausnitz J.M., Fluid Phase Equilib., 2000, 168, No. 2, 229; doi [10.1016/S0378-3812(99)00374-4]
26. Curtis R.A., Urluch J., Montaser A., Prausnitz J.M., Blanc H.W., Biotechnol. Bioeng., 2002, 79, No. 4, 367; doi [10.1002/bit.10342]
27. Tavares F.W., Bratko D., Blanch H.W., Prausnitz J.M., J. Phys. Chem. B, 2004, 108, No. 26, 9228; doi [10.1021/jp037809]
28. Tavares F.W., Bratko D., Striolo A., Blanch H.W., Prausnitz J.M., J. Chem. Phys., 2004, 120, No. 20, 9859; doi [10.1063/1.1697387]
29. Tavares F.W., Prausnitz J.M., Colloid Polym. Sci., 2004, 282, No. 6, 620; doi [10.1007/s00396-003-0987-
30. Boström M., Tavares F.W., Finet S., Skouri-Pane F., Tardieu A., Ninham B.W., Biophys. Chem., 2005, 117, No. 3, 217; doi [10.1016/j.bpc.2005.02.010]
31. Zhang Y., Furyk S., Bergbreiter D., Cremer P.S., J. Am. Chem. Soc., 2005, 127, No. 41, 14505; doi [10.1021/ja0546424]
32. Bianchi E., Largo J., Tartaglia P., Zaccarelli E., Sciortino F., Phys. Rev. Lett., 2006, 97, No. 16, 168301; doi:10.1103/PhysRevLett.97.168301
33. Lima E.R.A., Biscaia E.C., Bostrom M., Tavares F.W., Prausnitz J.M., J. Chem. Phys. C, 2007, 111, No. 43, 16055; doi:10.1012/jp074807q
34. Annunziata O., Payne A., Wang Z., J. Am. Chem. Soc., 2008, 130, No. 40, 13347; doi:10.1021/ja8043304e
35. Mehta C.M., White E.T., Lister J.T., Biotechnol. Progr., 2011, 28, No. 1, 163; doi:10.1002/btp.724
36. Zhang L., Zhang J., Mol. Pharmaceutics, 2012, 9, No. 9, 2582; doi:10.1021/mp300185a
37. Quang L.J., Sandler S.I., Lenhoff A.M., J. Chem. Theory Comput., 2014, 10, No. 2, 835; doi:10.1021/ct4006695
38. Kastelic M., Kaluzhyznyi Y.V., Hribar-Lee B., Dill K.A., Vlachy V., Proc. Natl. Acad. Sci. U.S.A., 2015, 112, No. 21, 6766; doi:10.1073/pnas.1507301112
39. Gunton J.D., Shiryyev A., Pagan D.L., Protein Condensation: Kinetic Pathways to Crystallization and Disease, Cambridge University Press, Cambridge, 2007.
40. Frokjaer S., Otzen D.E., Nat. Rev. Drug Discovery, 2005, 4, No. 4, 298; doi:10.1038/nrd1695
41. Chiti F., Dobson C.M., Ann. Rev. Biochem., 2006, 75, 333; doi:10.1146/annurev.biochem.75.101304.123901
42. Ishimoto C., Tanaka T., Phys. Rev. Lett., 1977, 39, No. 8, 474; doi:10.1103/PhysRevLett.39.474
43. Wertheim M.S., J. Stat. Phys., 1986, 42, No. 3–4, 459; doi:10.1007/BF01127721
44. Wertheim M.S., J. Stat. Phys., 1986, 42, No. 3–4, 477; doi:10.1007/BF01127722
45. Ten Wolde R.R., Frenkel D., Science, 1997, 277, No. 5334, 1975; doi:10.1126/science.277.5334.1975
46. Lomakin A., Asherie N., Benedek G.B., J. Chem. Phys., 1996, 104, No. 4, 1646; doi:10.1063/1.470751
47. Rosch T.W., Errington J.R., J. Phys. Chem. B, 2007, 111, No. 43, 12591; doi:10.1021/jp075455q
48. Broide M., Berland C.R., Pandod J., Ogun O.O., Benedek G.B., Proc. Natl. Acad. Sci. U.S.A., 1991, 88, No. 13, 5660; doi:10.1073/pnas.88.13.5660
49. Muschol M., Rosenberger F., J. Chem. Phys., 1997, 107, No. 6, 1953; doi:10.1063/1.474547
50. Kaluzhyznyi Y.V., Vlachy V., Cummings P.T., Chem. Phys. Lett., 2007, 438, No. 4–6, 238; doi:10.1016/j.cplett.2007.03.028
51. Chapman W.G., Jackson G., Gubbins K., Mol. Phys., 1988, 65, No. 5, 1057; doi:10.1080/0026897880101601
52. Kolaja J., Nezbeda I., Mol. Phys., 1987, 61, No. 1, 161; doi:10.1080/0026897870101051
53. Bizjak A., Urbic T., Vlachy V., Dill K.A., J. Chem. Phys., 2009, 131, No. 19, 194504; doi:10.1063/1.3259970
54. Wertheim M.S., J. Chem. Phys., 1986, 85, No. 5, 2929; doi:10.1063/1.451002
55. Hansen J.P., McDonald I.R., Theory of Simple Liquids, Elsevier, Amsterdam, 2006.
56. Mansoori G.A., Carnahan N.F., Starling K.E., Leland T.W., J. Chem. Phys., 1971, 54, 1523; doi:10.1063/1.1675048
57. Marcus Y., Ion Properties, Marcel Dekker, New York, 1997.
58. Seručnik M., Bončina M., Lukšič M., Vlachy V., Phys. Chem. Chem. Phys., 2012, 14, No. 19, 6805; doi:10.1039/C2CP40571C
59. Bončina M., Reščič J., Lab J., Vlachy V., J. Phys. Chem. B, 2010, 114, No. 12, 4313; doi:10.1021/jp9071845
60. Valente J.J., Payne R.W., Manning M.C., Wilson W.W., Henry C.S., Current Pharm. Biotechnol., 2005, 6, No. 6, 427; doi:10.2174/138920105775159313
61. George A., Wilson W.W., Acta Crystallogr. D, 1994, 50, No. 4, 361; doi:10.1107/S0907449994001216
62. George A., Chiang Y., Guo B., Arabshahi A., Cai Z., Wilson W.W., Methods Enzymol., 1997, 276, 100; doi:10.1016/S0076-5879(97)6052-X
63. Kuehner D.E., Engmann J., Ferg F., Wernick M., Blanch H.W., Prausnitz J.M., J. Phys. Chem. B, 1999, 103, No. 8, 1368; doi:10.1021/jp983852i
64. Bončina M., Reščič J., Vlachy V., Biophys. J., 2008, 95, No. 3, 1285; doi:10.1529/biophysj.108.128694
Ефекти специфіки солі в розчинах лізозиму

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Ефекти додавання солей з малою молекулярною масою на властивості водних розчинів лізозиму встановлюються з вимірювань температури точки хмари, $T_{\text{cloud}}$. Досліджуються суміші протеїну, буферного електроліту і простої солі у воді при $\text{pH} = 6.8$ (фосфатний буфер) і $\text{pH} = 4.6$ (ацетатний буфер). Ми показуємо, що додавання буферного електроліту вище $T_{\text{buffer}} = 0.6$ моль дм$^{-3}$ не впливає на значення $T_{\text{cloud}}$. Однак, при заміні певної кількості буферного електроліту іншою сілюю, тримаючи постійною повну іонну міцність, ми можемо суттєво змінити температуру точки хмари. Усі солі дестабілізують розчин, і величина ефекту залежить від природи солі. Експериментальні результати аналізуються в рамках однокомпонентної моделі, яка розглядає взаємодію протеїн-протеїн як сильно направлену та короткодіючу. Ми використовуємо цей підхід для передбачення інших віріальних коефіцієнтів та фазових діаграм рідин-рідина при умовах, коли $T_{\text{cloud}}$ визначається експериментально.

Ключові слова: лізозим, ефекти специфіки солі, температура точки хмари