Investigation of the Interaction of Drug Tetradecyltrimethylammonium Bromide with Cetyltrimethylammonium Bromide at Different Temperature

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Authors’ contributions

This work was carried out in collaboration among all authors. Author MMR designed the study, performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript. Authors MMR and SR managed the analyses of the study. Author Nasiruddin managed the literature searches. All authors read and approved the final manuscript.

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ABSTRACT

Antibiotic interaction between tetradecyltrimethylammonium bromide (TTAB) with cetyltrimethylammonium bromide (CTAB) has been studied in solution and within the attendance of salts at several temperatures (298.15, 303.15, 308.15, 313.15 and 318.15 K). One critical micelle concentration (CMC) was noted for pure CTAB and their mixture with the drug tetradecyltrimethylammonium bromide (TTAB). The CMC values for mixed systems (TTAB + CTAB) within the presence of salt exhibited lower in magnitude as compared to their absence. This acknowledged the first micellization of the mixture of TTAB and CTAB. All the G°m values were found to be negative for all systems. The H°m and S°m values disclosed that hydrophobic and electrostatic interactions were increased within the presence of salts compared to their absence at lower and better temperatures respectively. The opposite thermodynamics parameters like transfer energy (G°m.tr.), transfer enthalpy (H°m.tr.) also as transfer entropy (S°m.tr.) were also determined

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and discussed intimately. The inherent enthalpy gain ($\Delta H^0_m$) and therefore the compensation temperature ($T_c$) were also estimated and deliberated. Molecular dynamics simulation exposes that aqueous also as salt environment have an impact on the hydrophobic interaction between tetradecltrimethylammonium bromide (TTAB) with cetyltrimethylammonium bromide (CTAB).

Keywords: TTAB; CTAB; CMC.

1. INTRODUCTION

The existence of both hydrophobic, also as hydrophilic parts in a surfactant is responsible to make aggregates in aqueous/non-aqueous solution, termed as micelles and this phenomenon takes place elsewhere a particular surfactant concentration which is acknowledged as critical micelle concentration (CMC) [1,2]. The micelles of surfactant are employed as a model of biological membranes. Appliances of surfactants are mainly hooked into the complex formation behaviour of surfactants with solutes like drugs, dyes, organic molecules etc. [1–6]. In pharmaceutical industries, micelles are ready to solubilize the feebly soluble organic compounds in solution by integrating them within the micellar phase [7,8]. Micelles have large surface area; therefore, they're suitably exploited to perform as catalysts for varied chemical reactions, ready to modify the reactions pathways, rates also as equilibria [7,8].

Moreover, it's usually employed to cure pneumonia, tract illness, and abdominal infections alongside those opposing to other antibiotics and prostatitis. On the opposite hand, among an outsized number of conventional surfactant, we've chosen the cationic surfactant CTAB which have multipurpose uses like removal ability of heavy metal from magnetic nanoparticles [4] and use as an adsorbent to remove of toxic and harmful compounds like herbicides from the water. Although literature surveys show the presence of an outsized number of studies on the mixed surfactant systems, to the simplest of our knowledge a detailed study on the mixed micelle formation between tetradecltrimethylammonium bromide (TTAB) and cetyltrimethylammonium bromide (CTAB) (Schemes 1 and 2) has not been yet studied. Considering these views during this study different micellar parameters like CMC, the ideal value of the critical micelle concentration, micellar mole fractions and their ideal values, activity coefficients, degree of dissociation ($g$) also as different thermodynamic parameters (standard free energy change ($G^0_m$), standard enthalpy change ($H^0_m$), standard entropy change ($S^0_m$) of micellization also as the excess free energy of micellization are determined from conductivity technique and theoretical calculations to explore the interactions between the components present in mixtures.

Even though, a numerous investigation on the surfactants interaction through various molecules alongside drugs is accounted for earlier [2–5,9–16]. But to the simplest of our consciousness, just some is acknowledged on the interaction of TTAB (drug) utilizing CTAB using the conductometric method. The study is of potential significance to realize in-sight into complex aggregation behaviour of surfactant with drug both in absence and presence of salts. Furthermore, this study demonstrates that while designing such formulations one must consider the associated physicochemical changes which can affect the pharmacokinetic activity of medicine and therefore the delivery properties of these formulations. In our earlier studies, the interaction of medicine with ionic surfactants in absence also as in the absence of various salts was accounted [13–17].

![Scheme 1. Molecular structure of tetradecltrimethylammonium bromide (TTAB)](image)

![Scheme 2. Molecular structure of cetyltrimethylammonium bromide (CTAB)](image)

In this study, the interaction of TTAB through CTAB (cationic surfactant) in the absence and presence of NaCl, KCl, and NH4Cl was investigated via a conductometric method. The
utilization of additives like inorganic salts, drugs etc. maybe a familiar process to switch the micellization performance of amphiphiles. The existence of salts in amphiphiles lessens the electrostatic repulsion among the charged head group which drops the critical micelle concentration (CMC). Additionally, strong electrostatic interactions significantly influence the adsorption of amphiphile molecules at the interface of air and water [18,19]. Hence, it is often assumed that the degree of adsorption within the presence of salts should be considerably different as compared to their absence within the surfactant solution. The varied parameters like critical micelle concentration (CMC), counter ion binding ($\beta$), thermodynamic parameters ($G^0_m$, $H^0_m$ and $S^0_m$) related with the TTAB and CTAB interaction in solution and presence of salts are estimated for instance the interaction behaviour between TTAB and CTAB.

2. EXPERIMENTAL SECTION

2.1 Preparation of Solutions

The stock solutions of TTAB (drug) and surfactant (absence or presence of a known concentration of NaCl, KCl, NH$_4$Cl) were prepared using double de-ionized distilled water having the specific conductivity in the range of 1.5–2 $\mu$S/cm. All the materials working in the present study were used without further purification. Cetyltrimethylammonium bromide CTAB was purchased from Aldrich, USA. TTAB as USP standard sample NaCl, KCl and NH$_4$Cl was used in this study.

2.2 Conductivity Technique

An aqueous solution 25 mmol/L CTAB prepared in water or (TTAB+ water), in absence or presence a known concentration of NaCl, KCl, NH$_4$Cl; is gradually added to 20 mL of water or (TTAB + water) solution of a particular drug (TTAB) concentration (absence or presence a known concentration of NaCl, KCl, NH$_4$Cl) at a fixed temperature. After that, the specific conductance of the prepared mixtures was evaluated through a conductivity meter having a dip cell (a glass electrode) of cell constant 0.97 cm$^{-1}$ [4–7,13–17,20,21]. This instrument was standardized using solutions of KCl of the appropriate range of concentration. An alternating current (AC) supplier at a frequency of 60 Hz was applied for conductance measurements. The accuracy of the conductance measurements is in a range of ±0.5%. The temperature of systems was controlled within the stated range by circulating water throughout the solution having the error of ± 0.2 K. To see the effect of salt, both the TTAB as well as CTAB solutions are prepared in presence of NaCl, KCl, NH$_4$Cl, therefore, all the solutions hold the same concentration of salt.

Fig. 1. Specific conductance versus concentration of CTAB for (a) pure CTAB in water and (b) (TTAB + CTAB) mixed system in water containing 1.032 mmol L$^{-1}$TTAB at 303.15 K
2.3 Molecular Dynamics Simulations

Molecular dynamic (MD) simulation was performed on two systems containing surfactant-drug with water in the presence of salt and without salt. For surfactant, 32 molecules of CTAB were studied. The preliminary surfactant molecule was improved by Universal Force Field [22] in Gaussian 09 Software package [23] then each surfactant molecular are balancing and grouped through continuous minimization. Six drugs molecular are haphazardly placed in each system. For considering salt holding surfactant-drug system, 10 Na⁺ and 10 Cl⁻ ions were added. All molecular dynamics simulations were lead using NOVA force field in the suite of YASARA Dynamic program [24,25]. A cut-off radius of 8.0 Å was retained for short-range van der Waals as well as Coulomb interactions. The particle-mesh Ewald method [26] was applied to calculate the long-range electrostatic interactions. Periodic boundary condition (cell box of 54 Å × 68 Å × 46 Å) and temperature of 298 °C were deliberated for all simulations. Time step of 1 fs was used and simulation snapshots were kept at every 100 ps 2261 water molecules was added to retain the solvent density of 1 g/mL for both systems. An aggregate of 17,008 atoms was present in those systems. The systems were minimized along with equilibrated with the default protocols of the YASARA dynamic. Lastly, 3 ns non-constrained MD simulation was implemented for all system.

3. RESULTS AND DISCUSSION

3.1 Critical Micelle Concentration (CMC) and Counter Ion Binding (β)

In the current investigation, the values of critical micelle concentration (CMC) are evaluated by the observed change in specific conductance values versus the concentration of CTAB in water or TTAB and water mixture. Fig. 1 demonstrates the variation of specific conductance (κ) vs. concentration of surfactant (c_{CTAB}) of pure CTAB in aqueous solution or (TTAB + water) mixed system at 303.15 K. The conductivity value of solution changed linearly with the concentration of amphiphile in the pre and post-micellar regions. A clear breakpoint was presented in the κ versus c_{CTAB}.

| Systems   | Medium | T (K) | C_{salts} (mmol/L) | CMC (mmol/L) | X_{CMC} ×10^5 | α  | B   |
|-----------|--------|-------|-------------------|--------------|---------------|----|-----|
| CTAB      | H₂O    | 298.15| 0.00              | 1.01         | 1.82          | 0.27| 0.73|
|           |        | 303.15| 0.99              | 1.78         | 0.28          | 0.72|
|           |        | 308.15| 1.05              | 1.89         | 0.29          | 0.71|
|           |        | 313.15| 1.16              | 2.09         | 0.30          | 0.70|
|           |        | 318.15| 1.23              | 2.21         | 0.30          | 0.70|
|           |        | 323.15| 1.33              | 2.39         | 0.31          | 0.69|
| (TTAB + CTAB) | H₂O  | 298.15| 0.00              | 0.95         | 1.71          | 0.31| 0.69|
|           |        | 303.15| 0.93              | 1.67         | 0.30          | 0.68|
|           |        | 308.15| 1.00              | 1.80         | 0.34          | 0.66|
|           |        | 313.15| 1.06              | 1.91         | 0.35          | 0.65|
|           |        | 318.15| 1.16              | 2.09         | 0.37          | 0.63|
| (TTAB + CTAB) | H₂O  | 303.15| 0.00              | 0.93         | 1.67          | 0.30| 0.68|
| (TTAB + CTAB) | (NaCl + H₂O) | 303.15 | 0.505 | 0.83 | 1.49 | 0.31 | 0.69 |
|           |        | 1.067 | 0.70              | 1.35         | 0.29          | 0.71|
|           |        | 2.035 | 0.60              | 1.21         | 0.29          | 0.71|
|           |        | 3.013 | 0.60              | 1.08         | 0.28          | 0.72|
| (TTAB + CTAB) | (KCl + H₂O) | 303.15 | 0.506 | 0.84 | 1.51 | 0.31 | 0.69 |
|           |        | 1.078 | 0.77              | 1.39         | 0.31          | 0.69|
|           |        | 2.038 | 0.70              | 1.26         | 0.29          | 0.71|
|           |        | 3.087 | 0.64              | 1.15         | 0.28          | 0.72|
| (TTAB + CTAB) | (NH₄Cl+H₂O) | 303.15 | 0.507 | 0.86 | 1.55 | 0.31 | 0.69 |
|           |        | 1.035 | 0.80              | 1.44         | 0.32          | 0.68|
|           |        | 2.009 | 0.74              | 1.33         | 0.27          | 0.73|
|           |        | 3.003 | 0.68              | 1.22         | 0.26          | 0.74|
Fig. 2. ln (CMC/mmol L\(^{-1}\)) versus T for (TTAB + CTAB) mixed system in water

The plot was attained in between pre and the post-micellar region is deemed as the critical micelle concentration (CMC) and it is equivalent to the concentration of amphiphile parallel to the breaking point \([2,13–17,27,28]\). At low surfactant concentrations, the first rise of specific conductance values was owing to the associations of the free CTA\(^+\) and Br\(^-\) ions. However, above the CMC, the rise of specific conductance values develops smaller due to the formation of CTAB micelles and also because of the condensation of the Br\(^-\) ions with CTAB micelles to shape the Helmholtz layer. This stabilizes the self-micellized amphiphiles using surface charge neutralization and hence dropping intermolecular repulsion potential \([29]\).

Therefore the formed micelles have lesser mobility compare to the free ions of CTAB. The literature exposed that the value of CMC of pure CTAB in the water at 303.15 K lies in the scale of 0.8–1.1 mmol/L which is in satisfactory agreement with our found values \([3,7,10,17]\).

The degree of ionization (\(\alpha\)) of micelles is assessed from the relation of the slopes of the pre and post-micellar regions correlated to the above and below CMC \([3,13–17,20,21]\). The CMC or \(X_{\text{CMC}}\) values for (TTAB+CTAB) mixed system in aqueous solution are lesser in magnitude in comparison to that of pure CTAB and the values of CMC reduce gradually with the increase of the concentrations of drug for (TTAB + surfactant) mixed system at 303.15 K. This demonstrates the interaction between TTAB and CTAB and reveals that the addition of TTAB in the solution supports the formation of CTAB micelle.

The values of CMC or \(X_{\text{CMC}}\), \(\alpha\) as well as \(\beta\) for (TTAB + surfactant) mixture at 303.15 K in the attendance of salts are revealed in Table 1. The concentration of electrolytes in the body membranes may differ with time. The presence of various electrolytes and its concentration may influence the interaction propensity of surfactant.

Hence, it is crucial to have an awareness of aggregation phenomena for pure CTAB and TTAB + CTAB mixtures utilizing temperature together within attendance of electrolytes. Herein, the values of CMC of (TTAB + CTAB) mixture at 303.15 K in the incidence of all the inorganic salt consumed in the present study are discovered to be lower in magnitude in comparison to the salt-free solution. The CMC value of pure CTAB and their mixtures with TTAB decreases in the presence of salt (Table 1). In the case of ionic surfactants like the inorganic salt added CMC decreases \([3,7,28]\). The values of CMC are also decreased with the enhancement of the ionic strength (concentration) of salts. This directs that a higher concentration of salts provides a convenient environment for micellization of our studied (TTAB + CTAB) system. The co-ions for pure as well as mixed system micelles are Na\(^+\), K\(^+\), and NH\(^+\)\(_4\). The effect of salts on the decrease of CMC or \(X_{\text{CMC}}\) values of mixed systems followed the order: CMC\(_{\text{NaCl}}\) \(>\) CMC\(_{\text{KCl}}\) \(>\) CMC\(_{\text{NH4Cl}}\) (Table 1). This displays that NaCl is more effective in the reduction of CMCofthe current studied system in comparison to KCl and NH\(_4\)Cl. The variation of CMC values possibly owing to the attendance of different cations in the salts retaining identical anion (Cl\(^-\)). NH\(^+\)\(_4\) is the least effectual in lessening the CMC owing to the small size along with bulky hydrated radius. Therefore this salt executes as a water-structure promoter, lessening the accessibility of H\(_2\)O to the micelles. Analogous manner of these cations on the CMC values of ionic surfactant has also been narrated before \([3,25]\).
The values of CMC or $X_{CMC}$, $\alpha$ and $\beta$ for pure CTAB and (CFH + CTAB) mixed system at various temperatures in aqueous solution are shown in Table 1.

This behaviour of nonlinearity/minimum position in the CMC versus $T$ plots is also found in the literature for various other ionic surfactants in aqueous solution or presence of different solutes [13]. The effect of temperature on the values of CMC can be clarified employing the mode of hydration close to the monomers of CTAB and the TTAB arbitrated micelles of CTAB. At low concentration of surfactant the monomeric form the hydrophobic, as well as hydrophilic hydrations, are reasonable, while only hydrophilic hydration is feasible for accumulated CTAB. All kinds of hydrations are supposed to be reduced through the rise of temperature. A diminish in the hydrophilic hydration stimulates the micelle formation whereas the reduction of hydrophobic dehydration utilizing the uprising of temperature lined the formation of micelle [3,14]. Therefore, the extent of both features decides whether the values of CMC increase or decrease at a particular range of temperatures. Usually, the first factor controls at a lesser temperature scale and after a certain temperature, the second factor starts governing.

In the above mentioning equation, CMC values are in the applied in mole fraction unit. In(CMC) versus $T$ plot (Fig. 2) is achieved to be nonlinear. The plots are employed to evaluate $H_m^0$ and slopes are represented at every studied temperature that is deemed as equivalent to $\frac{\partial \ln(CMC)}{\partial T}$ [14,24,28].

By increasing the drug concentration in the mixtures of TTAB and CTAB, $G_m^0$ is found to be gradually extra negative. This suggests that in the mixed systems micelle formation take place easily together with the process of micellization is more spontaneous for drug-CTAB mixtures than CTAB alone. In attendance of salt, the negative $G_m^0$ values are gained to be more negative indicating the encouraging association facts, whereas dynamic force for aggregation is considerably increased in the presence of NaCl/ KCl/ NH$_4$Cl. The $H_m^0$ values for TTAB + CTAB mixtures in aqueous solution are found to be positive at 298.15 K, however, at a higher temperature, these values become negative and increased with the increase in temperature in the nonattendance and attendance of salt.

The $S_m^0$ values are found to be positive at all temperature and their value decreases with an increase of temperatures. Therefore $S_m^0$ and $H_m^0$ values show the aggregation phenomenon is entropically controlled at lower temperatures while it turns into entropy as well as enthalpy controlled at higher temperatures. The negative values of $H_m^0$ and positive $S_m^0$ values for TTAB-surfactant mixed systems signify that besides hydrophobic, electrostatic interactions also take part a crucial role in the association of TTAB. This occurs using surfactant during the formation of TTAB supported surfactant micelles at higher temperature [30]. The hydrophobic involvement reduces whereas the electrostatic

Fig. 3. Enthalpy-entropy compensation plot for (a) CTAB in H$_2$O and (b) (TTAB + CTAB) mixed system in aqueous medium
interaction enhances utilizing the rise of temperature, keeping the negative values of $G_{m}^{0}$ almost constant at every temperature employed in the present study. Similar behaviour of $H_{m}^{0}$ is also obtained for numerous ionic surfactants earlier [31,32]. Nusselder and Engberts [33] suggested that it is the London-dispersion forces that are liable in the micellar progression for the negative enthalpy values. The positive values of $H_{m}^{0}$ at a lesser temperature are probably owing to the destruction of arranged water molecules in the region of hydrophobic fractions showing the significance of hydrophobic interactions in the incident of micelle formation. In the case of both single as well as the mixed system, positive together the negative enthalpy values are also previously stated [34–37].

Upon addition of salt in the solution, the negative $H_{m}^{0}$ values of (drug + CTAB) mixtures increased compared to the aqueous medium at higher temperatures. This designates that enthalpy contribution on the micellization of (drug + surfactant) mixtures is increased in the attendance of salts as competed to in the aqueous solution. The value of $S_{m}^{0}$ for pure CTAB and TTAB + CTAB mixtures are attained positive at every considered temperature in the deficiency and occurrence of salt. However, their value decreases through the increase in temperature and the decrease of $S_{m}^{0}$ value are due to depressing of hydration of hydrophobic parts of amphiphiles. The magnitude of the positive values of $S_{m}^{0}$ for (TTAB+CTAB) mixed systems in the attendance of salt is more in comparison to the aqueous system at the lowest temperature. The positive values are obtained to be increased employing the enhancement of the salts concentration. The positive values of $S_{m}^{0}$ can be explained by the rupturing of iceberg structures adjoining the hydrophobic portions of surfactant monomer attended by the increased randomness in the core of the micelles [38]. At greater temperature, the values of $S_{m}^{0}$ become lower in the presence of salt in the aqueous solution. Also at lower temperatures, the positive values of $H_{m}^{0}$ are noticed to be increased with the increase of the concentrations of salts. In presence of salts, the higher positive values of both $S_{m}^{0}$ and $H_{m}^{0}$ at lesser temperatures are a good indication of increased hydrophobic interactions between the hydrophobic chains of surfactant and interface between the hydrophobic group of drug and CTAB. The higher negative values of $H_{m}^{0}$, and relatively lesser positive $S_{m}^{0}$ values at higher temperatures in the existence of salts also pointed out those electrostatic interactions are more important in the company of salts in contrast to the salt-free solution. Besides temperature, NaCl, KCl & NH₄Cl destroy hydrophobic hydration of surfactant monomers; therefore, much lower energy is required for aggregation in the incidence of salts.

In the mixed system of TTAB and CTAB in the aqueous solution, the contribution of $G_{m}^{0}$ reduces along with that of entropy augmented using the rise of temperatures. In the presence of salt in the solution follow the more or less similar trend with few exceptions.

The negative values of $H_{m,cr}^{0}$ are also accounted for the conveyance of salt and proteins from the aqueous system to a urea solution [39,40]. The negative value of $H_{m,cr}^{0}$ pointed out that the move of the hydrophilic portion of CTAB from aqueous solution to the TTAB (drug), as well as TTAB and salt mixtures, is an exothermic manner while similar facts for the hydrophobic group is an endothermic phenomenon.

From all the system used in the present study, we get a linear line between the plots of $H_{m}^{0}$ versus $S_{m}^{0}$ with the regression coefficient ($R^2$) values in the range of 0.990–0.999 which is well-known as entropy-enthalpy compensation. Similar behaviour is also previously obtained by other researchers in aqueous solution [41]. The negative intercept is the intrinsic enthalpy gain ($H_{m}^{0}$) and the slope of the compensation plots is the compensation temperature ($T_c$). The intercept $H_{m}^{0}$ discloses the solute-solute interaction. It stalls for an indicator of the efficacy of the hydrophobic portion to denote to the micelle formation.

The $T_c$ values for TTAB + CTAB mixture both in the nonattendance and attendance of salts are gained to be in the range of 286–302 K. The $T_c$ values of any system in the range of 270–300 K means this system can be engaged as an investigative test for the support of H₂O in the protein solution [42]. Therefore, the attained values of $T_c$ in the current system are in satisfactory consistency with the normal values of $T_c$ for the biological fluid. The more negative values of $H_{m}^{0}$ signify that the association of surfactant, as well as drug-CTAB mixtures, are occurs even at $S_{m}^{0} = 0$. The raise of the negative values of $H_{m}^{0}$ discloses the higher stability of the micelles formed in the solution.
4. CONCLUSIONS

This study illustrates the role of the variation of temperature as well as the concentration of the drug (levofloxacin hemihydrate) on the micellization phenomenon of cationic surfactant CTAB in absence as well as the attendance of salts. The addition of drug decreases the CMC value of pure surfactant at a different temperature. The decrease of the CMC of the mixture of CTAB with the drug in the presence of salts is also observed. The increase of the values of counter ion binding (β) with the gradual increase in the concentration of various electrolytes supports the stability of micelles. Molecular dynamics simulation disclosed the fact that in-deed salt environment promotes the micelle formation of the surfactant-drug complex compared to the no-salt environment. All values of G°m are found to be negative in case of every studied system showing the formations of a micelle are spontaneous phenomena in a different medium. The values of H°m and S°m values reveal that hydrophobic and electrostatic interactions are enhanced in the presence of salts compared to those in the water at lower and higher temperatures respectively. From Molecular dynamics simulation, the subsequent remarks are obtained:

- Salt promotes the micelle formation
- Micelle adopts the nearly spherical shape
- Drugs interact with the outer-sphere of the Micelle closed to the cationic head and
- Micelle structure stays compressed over the simulation time

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Atwood D, Florence AT. Surfactant systems: Their Chemistry, Pharmacy and Biology, Chapman and Hall, London; 1983.
2. Azum N, Naqvi AZ, Rub MA, Asiri AM. Multi-technique approach towards amphiphilic drug-surfactant interaction: A physicochemical study, J. Mol. Liq. 207:240;189–195.
3. Kumar D, Rub MA. Kinetic study of nickel-glycylglycine with ninhydrin inalkanediyl-a,ω-Gemini (m-s-m type) surfactant system, J. Mol. Liq. 2017;240:253–257.
4. Rosen. Surfactants and interfacial phenomena MJ a, third ed. John Wiley & Sons,New York; 2004.
5. Elfeky SA, Mahmoud SE, Youssef AF. Applications of CTAB modified magnetocnanoparticles for removal of chromium (VI) from contaminated water, J. Adv. Res. 2017;8:435–443.
6. Rub MA, Azum N, Asiri AM. Interaction of cationic amphiphilic drug nortriptylinehydrochloride with TX-100 in aqueous and urea solutions and the studies of physicochemical parameters of the mixed micelles, J. Mol. Liq. 2016;218:595–603.
7. Rub MA, Khan F, Sheik MS, Azum N, Asiri AM. Tensiometric, fluorescence and 1H NMR study of mixed micellization of the non-steroidal anti-inflammatory drug sodium salt of ibuprofen in the presence of non-ionic surfactant in aqueous/urea solutions, J. Chem. Thermodyn. 2016;96:196–207.
8. Fendler JH, Fendler EJ. Catalysis in micellar and macromolecular systems, Academic Press, New York; 1975.
9. Hoque MA, Alam MM, Molla MR, Rana S, Rub MA, Halim MA, Khan MA, Akhtar F. Interaction of cetyltrimethylammonium bromide with the drug in aqueous/ electrolyte solution: A conductometric and molecular dynamics method study, Chin. J. Chem. Eng; 2017.
10. Azum N, Asiri AM, Rub MA, Al-Youb AO. Thermodynamic properties of ibuprofen sodium salt in aqueous/urea micellar solutions at 298.15 K, Russ. J. Phys. Chem. 2017;685–691.
11. Khan F, Rub, MA Azum N, Kumar D, AM Asiri. Interaction of an amphiphilic drugand sodium bis(2-Ethylhexy)sulfosuccinate at low concentrations in the absenceand presence of sodium chloride, J. Solut. Chem. 2015;44:1937–1961.
12. Yang R, Fu Y, Li LD, Liu JM. Medium effects on the fluorescence of ciprofloxacin hydrochloride, Spectrochim. Acta A 59. 2003;2723–2732.
13. MA Rub, N Azum, AM Asiri. Binary mixtures of sodium salt of ibuprofen and selected bile salts: Interface, micellar,
thermodynamic, and spectroscopic study, J. Chem. Eng. Data; 2017. Available: http://dx.doi.org/10.1021/acs.jced.7b00298

14. Akhtar F, Hoque MA, Khan MA. Interaction of cefadroxil monohydrate with hexadecyltrimethylammonium bromide and sodium dodecyl sulfate, J. Chem. Thermodyn. 2008;40:1082–1086.

15. Hoque, MA Khan MA, Hossain MD. Interaction of cefalexin monohydrate with cetyltrimethylammonium bromide, J. Chem. Thermodyn. 2013;60:71–75.

16. Hoque MA, Hossain MD, Khan MA. Interaction of cephalosporin drugs with dodecyltrimethylammonium bromide, J. Chem. Thermodyn. 2013;63:135–141.

17. Rahman M, Khan MA, Rub MA, Hoque MA. Effect of temperature and salts on the interaction of cetyltrimethylammonium bromide with ceftriaxone sodium trihydrate drug, J. Mol. Liq. 2016;223:716–724.

18. Molla MR, Rub MA, Ahmed A, Hoque MA. Interaction between tetradecyltrimethylammonium bromide and benzyltrimethylhexadecylammonium chloride in aqueous/urea solution at various temperatures: An experimental and theoretical investigation, J. Mol. Liq. 2017;238:62–70.

19. Ropers MH, Czichocki G, Brezesinski G. Counterion effect on the thermodynamic of micellization of alkyl sulfates, J. Phys. Chem. 2003;107:5281–5288.

20. Diamant H, Andelman D. Kinetics of surfactants adsorption at fluid-fluid interfaces, J. Phys. Chem. 1996;100:13732–13742.

21. Minatti E, Zanette D. Salt effects on the interaction of poly(ethylene oxide) and sodium dodecyl sulfate measured by conductivity, Colloids Surf. A Physicochem. Eng. Asp. 1996;113:237–246.

22. Khan F, Sheikh MS, Rub MA, Azum N, Asiri AM. Antidepressant drug amitriptyline hydrochloride (AMT) interaction with anionic surfactant sodium dodecyl sulfate in aqueous/brine/urea solutions at different temperatures, J. Mol. Liq. 2016;222:1020–1030.

23. Rappé AK, Casewit CJ, Colwell KS, Goddard III WA, Skiff WM. UFF, a full periodicitable force field for molecular mechanics and molecular dynamics simulations, J. Am. Chem. Soc. 1992;114:10024–10035.

24. Frisch M, Trucks G, Schlegel H, Gaussian 09, Revision D. 01, Gaussian, Wallingford, CT, USA; 2009.

25. Hoque MA, Alam MM, Molla MR, Rana S, Rub MA, Halim MA, Ahmed A. Effect of salts and temperature on the interaction of levofloxacin hemihydrate drug with cetyltrimethylammonium bromide: Conductometric and molecular dynamics investigations. Journal of Molecular Liquids. 2017;244:512–520.

26. Krieger E, Darden T, Nabuurs SB, Finkelstein A, Vriend G. Making optimal use of empirical energy functions: Force-field parameterization in crystal space, Proteins: Struct, Funct, Bioinf. 2004;57:678–683.

27. Darden T, York D, Pedersen L. Particle mesh Ewald: An N log(N) method for Ewaldsums in large systems, J. Chem. Phys. 1993;98:10089–10092.

28. Azum N, Rub MA, Asiri AM. Micellization and interfacial behaviour of binary and ternary mixtures in an aqueous medium, J. Mol. Liq. 2016;216:94–98.

29. Azum N, Rub MA, Asiri AM. Micellization and interfacial behaviour of the sodium salt of ibuprofen–Brij-58 in aqueous/brine solutions, J. Solut. Chem. 2016;45:791–803.

30. Rub MA, Azum N, Asiri AM. Self-association behaviour of an amphiphilic drug nortriptyline hydrochloride under the influence of inorganic salts, Russ. J. Phys. Chem. 2016;1007–1013.

31. Reeves RL, Kaiser RS, Mark HW. The nature of species giving spectral changes in an azo dye on interaction with cationic surfactants below the critical micelle concentration, J. Colloid Interface Sci. 1973;45:396–405.

32. Islam MN, Kato T, Thermodynamic study on surface adsorption and micelle formation of poly(ethylene glycol) mono-n-tetradecyl ethers, Langmuir. 2003;19:7201–7205.

33. Tanford C. Theory of micelle formation in aqueous solutions, J. Phys. Chem. 1974;78:2469–2479.

34. Nusselder JJH, Engberts JBFN. Toward a better understanding of the driving force for micelle formation and micelle growth, J. Colloid Interface Sci. 1992;148:353–361.

35. Kumar D, Rub MA. Aggregation behaviour of amphiphilic drug promazine
hydrochloride and sodium dodecyl benzenesulfonate mixtures under the influence of NaCl/urea at various concentration and temperatures, J. Phys. Org. Chem. 2016;29:394–405.

36. Rub MA, Khan F, Kumar D, Asiri AM. Study of mixed micelles of promethazine hydrochloride (PMT) and nonionic surfactant (TX-100) mixtures at different temperatures and compositions, Tenside Surfactant Detergent. 2015;52:236–244.

37. Kumar D, Rub MA. Effect of sodium taurocholate on aggregation behaviour of amphiphilic drug solution, Tenside Surfactant Detergent. 2015;52:464–472.

38. Kumar D, Rub MA. Effect of anionic surfactant and temperature on micellization behaviour of promethazine hydrochloride drug in the absence and presence of urea, J. Mol. Liq. 2017;238:389–396.

39. Rahman M, Khan MA, Rub MA, Hoque MA, Asiri AM. Investigation of the effect of various additives on the clouding behaviour and thermodynamics of polyoxyethylene (20) sorbitan monooleate in absence and presence of ceftriaxonosodium trihydrate drug, J. Chem. Eng. Data. 2017;62:1464–1474.

40. Rakshit AK, Sharma B. The effect of amino acids on the surface and thermodynamic properties of poly[(oxyethylene(10)]lauryl ether in aqueous solution, Colloid Polym. Sci. 2003;281:45–51.

41. Jha R, Ahluwalia JC. Thermodynamics of micellization of some decylpoly (oxyethylene glycol) ether in aqueous urea solution, J. Chem. Soc. Faraday Trans. 1993;89:3465–3469.

42. Chen LJ, Lin SY, Huang CC. Effect of hydrophobic chain length of surfactants onenthalpy-entropy compensation of micellization, J. Phys. Chem. 1998;102:4350–4356.

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