Thermodynamics of partitioning and solvation of ketoprofen in some organic solvent/buffer and liposome systems

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The ketoprofen (KTP) partitioning thermodynamics was studied in different solvent/buffer systems such as cyclohexane (CH/W), octanol (ROH/W), isopropyl myristate (IPM/W), chloroform (CLF/W); as well as in dimyristoyl phosphatidylcholine (DMPC) and dipalmitoyl phosphatidylcholine (DPPC) liposome systems. In all cases, the rational partition coefficients ($K_{O/w}^X$) were greater than unit; therefore standard transfer free energies were negative in sign indicating a high affinity of KTP for organic media. $K_{O/w}^X$ values were approximately eighty-five-fold higher in the ROH/W system regarding the CH/W system, thus indicating a high degree of hydrogen bonding contribution to partitioning. While in the case of IPM/W and CLF/W systems, $K_{O/w}^X$ values were approximately only three or four-fold lower than those observed in ROH/W. On the other hand, $K_{O/w}^X$ values were approximately seventy-five or one hundred fifty-fold higher in the liposomes compared to ROH/W system indicating a high degree of bilayers immobilization and/or an electrostatic contribution to partitioning. In all cases, standard transfer enthalpies and entropies of KTP from water to organic media were positive in sign indicating some degree of participation of the hydrophobic hydration on the partitioning processes. Finally, by using the reported data for solvation of KTP in water, the associated thermodynamic functions for KTP solvation in all tested organic phases were also calculated.

INTRODUCTION

Ketoprofen (KTP) is a non-steroidal anti-inflammatory drug widely used in the treatment of several inflammatory and painful events (Hanson, 2000). Although KTP is widely used nowadays in therapeutics, the physicochemical information about transfer processes of this drug is very scarce. As useful information in medicinal chemistry, the thermodynamics of transfer of drug compounds can be studied by measuring the rational partition coefficient as a function of temperature. Such data can be used for the prediction of absorption, membrane permeability, and in vivo drug distribution (Betageri et al., 1996).
Semi-polar solvents have been found to yield better correlations with partitioning of solutes obtained in model membranes compared to non-polar solvents such as cyclohexane (CH), which interacts only by non-specific forces (London interactions). In particular, octanol (ROH) has been found to be a useful solvent as the reference for extrathermodynamic studies in a variety of systems (Leo et al., 1971; Diamond, Katz, 1974; Sangster, 1997), isopropyl myristate (IPM) has also been used. This solvent acts as a hydrogen acceptor as well, and it has been used especially for determining hydrophobic constants since it simulates most closely the corneum stratum/water partition (Barker, Hadgraft, 1981; Dal Pozzo et al., 1991). IPM is best related to skin/transdermal absorption because of its polar and non-polar balance simulates the complex nature (polar/non-polar matrix) of the skin (Jaiswal et al., 1999).

On the other hand, chloroform (CHL) has also been used in this kind of studies since it acts mainly as a hydrogen donor for establishing hydrogen bonds with solutes (Baena et al., 2004a).

However, the octanol/water system has proven to be a poor model system for several drug transport processes as well as for correlating pharmacokinetic parameters. On the other hand, when analyzing the behavior of several drugs, the liposome systems have shown to discriminate branched solutes regarding bulk systems such as oil/water. This has been found especially in the case of some phenols (Rogers, Davis, 1980; Anderson et al., 1983), phenotiazines (Ahmed et al., 1981, 1985), beta-blockers (Betageri, Rogers, 1987), and non-steroidal anti-inflammatory drugs (Betageri et al., 1996). In addition, dipyriramole partitioning was higher in liposomes than in octanol (Betageri, Dipali, 1993), as well as for mefloquine, quinine, and other antimalarial drugs (Go et al., 1995, 1997), also for some sulfonamides (Martinez, Gomez, 2002), and benzocaine (Avila, Martinez, 2003). For these reasons, different liposome types have been used combined to organic solvents for partitioning experiments in order to develop quantitative structure-activity relationships (QSAR studies).

As a contribution to generation and systematization of physicochemical information about anti-inflammatory drugs transfer properties, the main goal of this study was to compare the partitioning and solvation behavior of KTP in different organic medium/buffer systems, namely: cyclohexane (CH/W), octanol (ROH/W), isopropyl myristate (IPM/W), chloroform (CLF/W), and dimyristoyl phosphatidylcholine (DMPC/W) as well as dipalmitoyl phosphatidylcholine (DPPC/W) liposome systems, by employing a thermodynamic approach based on the rational partitioning variation respect to temperature. From the obtained values of the corresponding thermodynamic transfer functions, an interpretation based on solute-solvent interactions was developed. Therefore, the present study is a continuation of a previously presented (Lozano, Martinez, 2006).

THEORETICAL

The partition coefficient \( K_{o/w} \) expressed in molality, for any solute between organic and aqueous phases is calculated by means of:

\[
K_{o/w}^m = \frac{W_2 - W_1}{C_1W_1}
\]

where, \( W_1 \) and \( W_2 \) are the masses (usually in g) of aqueous and organic phases, respectively, and \( C_1 \) and \( C_2 \) are the aqueous concentrations of solute (usually in mg mL\(^{-1}\)) before and after the transfer of the solute from the aqueous phase to the organic medium, respectively (Avila, Martinez, 2003). The rational partition coefficients \( K_{o/w}^X \), in mole fraction are calculated from \( K_{o/w}^m \) values as:

\[
K_{o/w}^X = K_{o/w}^m (M_o / M_w)
\]

where, \( M_o \) and \( M_w \) are the molar masses of the organic and aqueous phases, respectively (Diamond, Katz, 1974).

The standard change for Gibbs free energy of transfer of a solute from an aqueous phase to an organic medium is calculated as follows:

\[
\Delta G_{w\rightarrow o}^{0X} = -RT \ln K_{o/w}^X
\]

Otherwise, the enthalpy change for the transfer may be obtained directly by thermometric titration microcalorimetry or in the case of liquid/liquid systems, indirectly as the difference of the respective heats of solution in each one of the phases, which may be obtained by solution calorimetry (Baena et al., 2004b). As it was mentioned previously, a method widely used in the physicochemical study of pharmaceutical compounds (such as drugs) is by means of the analysis of the temperature-dependence for partitioning by using the van’t Hoff method. This procedure permits obtain the standard enthalpy change \( \Delta H_{w\rightarrow o}^{0X} \) from:

\[
\left( \frac{\partial \ln K_{o/w}^X}{\partial (1/T)} \right)_p = -\frac{\Delta H_{w\rightarrow o}^{0X}}{R}
\]

Therefore, \( \Delta H_{w\rightarrow o}^{0X} \) is determined from the slope of a pondered linear plot of \( \ln K_{o/w}^X \) as a function of \( 1/T \). The standard entropy change of transfer is obtained by means of:
The thermodynamic functions \( \Delta H_{w \rightarrow o}^{0} \) and \( \Delta S_{w \rightarrow o}^{0} \) represent the standard changes in enthalpy and entropy, respectively, when one mole of drug is transferred from the aqueous medium to the organic system at infinite dilution expressed in the mole fraction scale (Betageri et al., 1996; Martínez, Gómez, 2002).

**MATERIAL AND METHODS**

**Chemicals**

In this investigation the following chemicals were used: USP ketoprofen (US Pharmacopeia, 2004); extra pure grade octanol (Merck, Germany); isopropyl myristate for synthesis (Merck, Germany); cyclohexane A.R. (Merck, Germany); chloroform A.R. (Mallinckrodt, USA); DMPC (ref P-7331), and DPPC (ref P-5911) (Sigma Chemical Co., USA); potassium chloride A.R. (Merck, Germany); sodium mono and dihydrogen phosphates A.R. (Merck, Germany); distilled water (conductivity < 2 µS).

**Organic Solvent/Buffer Partitioning**

Both, the aqueous and organic solvents were mutually saturated before performing the experiments. Solutions of KTP at known concentrations were prepared in aqueous buffers adjusted to pH 7.4 at ionic strength of 0.15 mol L\(^{-1}\) (physiological values (Cevc, 1993)). Then, in glass flasks specific volumes of aqueous solvents were added to specific volumes of the aqueous KTP solutions. The employed volumes were as follows: for ROH/W, 10 mL of ROH and 20 mL of \((150 \mu\text{g mL}^{-1})\) KTP aqueous solution; for CH/W, 20 mL of CH and 10 mL of \((125 \mu\text{g mL}^{-1})\) KTP drug aqueous solution; for IPM/W, 20 mL of IPM and 10 mL of \((125 \mu\text{g mL}^{-1})\) KTP aqueous solution; for CHL/W, 15 mL of CHL and 15 mL of \((150 \mu\text{g mL}^{-1})\) KTP aqueous solution. All aliquots were weighted in a digital analytical balance (Mettler AE 160, Germany) whose sensitivity was ± 0.1 mg. Mixtures were then stirred on a mechanical shaker (Wrist Action Burrel model 75, USA) for one hour. Samples were placed on water baths (Magni Whirl Blue M. Electric Company, USA) at 20.0, 25.0, 30.0, 35.0, 40.0, and 45.0 °C (± 0.1 °C) at least for 48 hours with sporadic stirring in order to achieve the partitioning equilibrium, as it was made studying other compounds (Martínez, Gómez, 2002). After this time-period, the aqueous phase was removed followed by determining the drug concentration by means of UV absorbance measurement and interpolation on a previously constructed calibration curve for KTP in a buffer pH 7.4 (Unicam UV2-100 spectrophotometer, USA). The apparent molal partition coefficients \( (K_{w/o}^{m/\text{app}}) \) were calculated by mass balance according to Eq. (1) and converted to real molal partition coefficients \( (K_{w/o}^{m}) \) by using the following equation:

\[
K_{w/o}^{m} = K_{w/o}^{m/\text{app}} (1 + 10^{\frac{\text{pH} - \text{pK}_{a}}{10}}) \tag{6}
\]

in which, the parenthesis term on the right side is equal to 1231.27 since the pH is 7.4 and the pK\(_a\) of KTP corrected to an ionic strength of 0.15 mol L\(^{-1}\) is 4.31 (Table I). From \( K_{w/o}^{m} \) values, the rational partition coefficients \( (K_{w/o}^{X}) \) were calculated from the Eq. (2) employing the following molar masses: 99.48 g mol\(^{-1}\) for water-saturated ROH, 263.72 g mol\(^{-1}\) for water-saturated IPM, 113.90 g mol\(^{-1}\) for water saturated CHL, 18.16 g mol\(^{-1}\) for (ROH, IPM or CH) organic solvents saturated buffer, and 18.62 g mol\(^{-1}\) for CHL-saturated buffer (Dallos, Liszi, 1995; Baena et al., 2005; Mora et al., 2005).

**Liposome/Buffer Partitioning**

Liposomes were prepared by a modified Bangham method (1993) as it was made studying other compounds (Betageri et al., 1996; Martínez, Gómez, 2002). Thin films of 40 mg of DMPC or DPPC were formed on the walls of 50 mL round-bottomed flasks after rotary evaporation (Buchler Instr.) of 5 mL aliquots of chloroform solutions (8 mg mL\(^{-1}\)). Then all flasks were placed in an oven at 40 °C for 2 h. Thereafter the films were dispersed in 4 mL of KTP aqueous solution (250 µg mL\(^{-1}\), pH 7.4 and µ 0.15 mol L\(^{-1}\)), then were heated at 30 °C (for DMPC) or 45 °C (for DPPC), and vortex-mixed (Mistral® Mixer, Model 1192, Lab-Line Instr.) until the whole film was removed from the flask walls. This resulted in formation of multi-lamellar vesicles (MLVs). The drug distribution was determined in 48 hours temperature-equilibrated MLVs in 1.3 mL samples, followed by centrifugation (25000 g for 60 min) at the specified temperature, from UV analysis and mass balance calculations ranging from 20.0 °C to 45.0 °C. The apparent and true partition coefficients were calculated by using the same equations as in organic solvent/buffer partitioning. The molar masses for lecithins are 677.90 g mol\(^{-1}\) for DMPC and 734.05 g mol\(^{-1}\) for DPPC. All partitioning experiments were repeated at least three times and the produced data were averaged.
RESULTS AND DISCUSSION

KTP physical and chemical properties

The molecular structure and some physicochemical properties of KTP are summarized in Table I. The $pK_a$ value was corrected to ionic strength ($\mu$) of 0.15 mol L$^{-1}$ (similar to that of the gastrointestinal tract and blood (Cevc, 1993)) by the extended Debye-Hückel equation (Martin et al., 1993). The partitioning was determined at pH 7.4 (resembling the blood physiological value). Such pH value was regulated with phosphate buffer having $\beta$ capacity of 0.01 calculated by the Koppel-Spiro–Van Slyke equation (Martin et al., 1993) using $pK_a$ values corrected to $\mu$ 0.15 mol L$^{-1}$. At this pH the KTP has a lower apparent partition coefficient value since the dissociated compound form predominates thus having more affinity for water. This fact conduces to use Eq. (6) to obtain the true values in order to follow the Nernst law, which implies no association or dissociation of the drug, in organic or aqueous phases (Sangster, 1997).

Partition coefficients of KTP

Temperature-dependence of the rational partition coefficients for the KTP in all tested partitioning systems is summarized in Table II. In all cases $K_{o/w}^X$ values are greater than unit and increased with rising temperature. Partitioning diminishes at 25.0 °C in the following order: DMPC/W > DPPC/W > ROH/W > CLF/W > IPM/W > CH/W, which is similar to data found for other drugs (Martínez, Gómez, 2002; Ávila, Martínez, 2003). Found data are in agreement that this drug displays a semi-polar and lipophilic behavior.

Betageri et al. (1996) has previously reported data regarding this drug partitioning in the ROH/W and DMPC/W systems at pH 7.0 expressed as a molal scale. Nevertheless, the results presented in Table II are not in agreement with the data presented by Betageri et al. (1996).

TABLE I - Physical and chemical properties of KTP

<table>
<thead>
<tr>
<th>Molecular structure</th>
<th>$M$/g mol$^{-1}$</th>
<th>$pK_a$</th>
<th>$\lambda_{max}$/nm</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Molecular structure" /></td>
<td>254.28</td>
<td>4.45 (a), 4.31 (b)</td>
<td>260 (c)</td>
</tr>
</tbody>
</table>

(a) Reported by Fini et al. (1987) at $\mu$ 0 mol L$^{-1}$; (b) Corrected at $\mu$ 0.15 mol L$^{-1}$ by means of Debye-Hückel equation (Martin et al., 1993); (c) In water at pH 7.4 and $\mu$ 0.15 mol L$^{-1}$

TABLE II - Rational partition coefficient of KTP in different partitioning systems as a function of temperature ($\pm$ 0.05 °C). (Values in parenthesis are standard deviations)

<table>
<thead>
<tr>
<th>System</th>
<th>$K_{o/w}^X$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20.00 °C</td>
</tr>
<tr>
<td>CH/W</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>(5)</td>
</tr>
<tr>
<td>ROH/W</td>
<td>6850</td>
</tr>
<tr>
<td></td>
<td>(50)</td>
</tr>
<tr>
<td>IPM/W</td>
<td>1670</td>
</tr>
<tr>
<td></td>
<td>(50)</td>
</tr>
<tr>
<td>CLF/W</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>(60)</td>
</tr>
<tr>
<td>DMPC/W</td>
<td>289000</td>
</tr>
<tr>
<td></td>
<td>(17000)</td>
</tr>
<tr>
<td>DPPC/W</td>
<td>382000</td>
</tr>
<tr>
<td></td>
<td>(22000)</td>
</tr>
</tbody>
</table>
agreement with those presented in literature when they were converted to mole fraction. Particularly, for the DMPC/W system according to Betageri et al. (1996), it was found diminished $K_{X}^{KTP}$ values when increasing the working temperature, which is on the contrary with data presented in the present study. On the other hand, accordingly to graphical results presented in the same reference (Betageri et al., 1996), apparently the KTP molal partition is similar in both ROH/W and DMPC/W systems, which is not in agreement to Table II data even if partition coefficients are converted to molality (Lozano, Martínez, 2006).

According to Table II, the partitioning in DMPC is almost one hundred fifty-fold greater than its obtained value in ROH/W at 25.0 °C. When comparing the results obtained for all organic solvents, it can be deduced a higher preference of KTP for octanol, respect to the other tested solvents, in particular regarding cyclohexane. As has been previously described in literature (Sangster, 1997; Mora et al., 2005), ROH has a microheterogeneous structure on water saturation. For this reason, ROH interacts with KTP by hydrogen bonding thorough carbonyl and carboxyl groups present in this drug, in addition to weak interactions, such as London dispersion forces, which conduce to structural immobilization of drug molecules near to the alkyl moieties of octanol.

As it was already discussed, the phospholipidic vesicles have been investigated as model for studying drug distribution in membranes, since liposomes resemble the ordered structures present in biological membranes. As it is shown in Table II, partitioning is higher in these systems compared to ROH/W. This fact demonstrates a high contribution to partitioning by the drug immobilization inside the bilayers, in addition to electrostatic interactions with the polar head of phospholipids as has been described in the literature (Ahmed et al., 1981, 1985; Betageri, Rogers, 1987; Betageri, Dipali, 1993; Abe et al., 1995). In addition, the vesicles can immobilize the drug in the space available within the bilayers increasing the KTP solubilization. On the other hand, some surface phenomena due to the possible amphiphilic nature of KTP would be also considered because the interfaces’ nature would be modified. This consideration has been done recently by studying the behavior of ibuprofen in micellar solutions of ionic and non-ionic surfactants (Stephenson et al., 2006).

Comparing the results obtained in the liposome system, the partitioning is higher in DMPC/W with respect to DPPC/W ranging from 25.0 to 40.0 °C. Such a behavior could be explained in terms of the respective aggregation states of liposomes. That is, in this range the DMPC liposomes are in a fluid state (liquid crystal) while DPPC-liposomes are in a rigid state (gel) since the transition gel-liquid crystal temperature ($T_c$) for these compounds are 23.6 (± 1.5) °C and 41.3 (± 1.8) °C, respectively (Koynova, Caffrey, 1998). Therefore, liposomes flexibility and permeability is greater in a fluid state than in a rigid state, i.e., at temperatures higher than $T_c$.

On the other hand, when partitioning is compared for liposomes present in the same state, partitioning is higher for DPPC/W respect to DMPC/W, i.e. at 20.0 °C both liposome systems are in a gel state (rigid) while at 45.0 °C both liposome systems are in liquid crystal state (flexible). In particular, this result could be considered as an additional demonstration about the lipophilic nature of this drug since DPPC has two additional methylene groups in each hydrocarbon moiety with respect to DMPC. Nevertheless, certainly KTP is not a hydrophobic drug because CH/W partitioning is relatively low when compared to that obtained in the other organic solvents. In this point, it is very important to remark that it will be very important to analyze the surface behavior of this drug in other organic systems such as micelles, in order to evaluate if KTP is amphiphilic in nature, as it was demonstrated for ibuprofen by Stephenson et al. (2006).

**Seiler and other analogue parameters**

Seiler (1974) proposed an equation analogue to Eq. (7) in order to compare partition coefficients of a drug in the ROH/W and CH/W systems, with the basic purpose of obtaining information related to contribution of hydrogen bonding for partitioning of solutes. In a more complete treatment, other considerations such as molecular geometry and steric effects of solutes and solvents should be considered for such aim. However in a first approach, Eq. (7) is a good attempt for identifying the main solute-solvent interactions affecting the solute transfer:

$$\Delta \log K_{X}^{CH/W} = \log K_{X}^{CH/W} - \log K_{X}^{CH/W}$$

The above equation may also be written as a quotient relationship in the form $\Delta \log K_{X}^{ROH/W} = \log (K_{X}^{ROH/W} / K_{X}^{CH/W})$ showing the hydrogen bonding nature of the interactions between the drug and octanol with respect to cyclohexane. If $\Delta \log K_{X}^{ROH/W}$ is greater than 0, then this result indicates some contribution of hydrogen bonding to the partitioning of drugs. Table III presents the values of parameter of Seiler and other analogous parameters for KTP at 25.0 °C, calculated from the different rational partition coefficients showed in table II.
TABLE III - Seiler and other analogue parameters of KTP at 25.00 ± 0.05 °C

<table>
<thead>
<tr>
<th>Parameter</th>
<th>System 1</th>
<th>System 2</th>
<th>log $K_X^{aw}$ (Syst1)</th>
<th>log $K_X^{aw}$ (Syst2)</th>
<th>$\Delta$log $K_X^{aw}$ (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta$log $K_X^{ROH/W}$</td>
<td>ROH/W</td>
<td>CH/W</td>
<td>3.849</td>
<td>1.915</td>
<td>1.935</td>
</tr>
<tr>
<td>$\Delta$log $K_X^{IPM/W}$</td>
<td>IPM/W</td>
<td>CH/W</td>
<td>3.245</td>
<td>1.915</td>
<td>1.331</td>
</tr>
<tr>
<td>$\Delta$log $K_X^{CLF/W}$</td>
<td>CLF/W</td>
<td>CH/W</td>
<td>3.344</td>
<td>1.915</td>
<td>1.429</td>
</tr>
<tr>
<td>$\Delta$log $K_X^{ROH/W}$</td>
<td>ROH/W</td>
<td>IPM/W</td>
<td>3.849</td>
<td>3.245</td>
<td>0.604</td>
</tr>
<tr>
<td>$\Delta$log $K_X^{ROH/W}$</td>
<td>ROH/W</td>
<td>CLF/W</td>
<td>3.849</td>
<td>3.344</td>
<td>0.505</td>
</tr>
<tr>
<td>$\Delta$log $K_X^{DMPC/W}$</td>
<td>DMPC/W</td>
<td>ROH/W</td>
<td>6.017</td>
<td>3.849</td>
<td>2.168</td>
</tr>
<tr>
<td>$\Delta$log $K_X^{DPPC/W}$</td>
<td>DPPC/W</td>
<td>ROH/W</td>
<td>5.733</td>
<td>3.849</td>
<td>1.884</td>
</tr>
</tbody>
</table>

(a)$\Delta$log $K_X^{aw} = \log K_X^{aw}$ (Syst1) - $\log K_X^{aw}$ (Syst2)

CH is an aprotic solvent unable to form hydrogen bonds as donor or acceptor, and therefore acts only through non-specific interactions (London forces). However hydroxyl group of ROH can be an acceptor and/or a donor of protons, and moreover, as was already expressed, its alkyl moieties allow the structural immobilization of solutes due to the tetrahedral microstructure adopted in saturation by this solvent in contrast to the CH behavior (Sangster, 1997; Mora et al., 2005). $\Delta$log $K_X^{ROH/W}$ includes contributions by hydrogen bonding and by structural immobilization to the partitioning (in this analysis is considered that the non-specific interactions are similar for all organic solvents and drugs).

$\Delta$log $K_X^{IPM/W}$ allows to estimate the contribution of the solvent as hydrogen bonding acceptor in IPM/W rational partitioning. By comparison of Seiler parameter ($\Delta$log $K_X^{ROH/W}$) with $\Delta$log $K_X^{IPM/W}$ it shows that the octanol, besides of contributing to the drug partitioning as acceptor of hydrogen, may also contribute as hydrogen donor, therefore $\Delta$log $K_X^{IPM/W}$ value is smaller than the Seiler parameter. A third parameter, namely: $\Delta$log $K_X^{aw}$ (CH/W) was calculated comparing the ROH/W and IPM/W partition coefficients in order to establish the contribution of the organic solvent as hydrogen donor to the partitioning. As it was already said, CHL acts mainly as hydrogen donor and therefore, other two parameters were calculated in order to analyze the contribution of this kind of interaction on the partitioning of KTP. $\Delta$log $K_X^{CLF/W}$ permits to observe the possible contribution of CLF as hydrogen donor, while $\Delta$log $K_X^{ROH/W}$ (obtained from ROH/W and CLF/W) on the other side permits to evaluate the behavior of ROH as hydrogen acceptor.

Generally, the results show greater $\Delta$log $K_X^{aw}$ values when the drug acts as an hydrogen acceptor ($\Delta$log $K_X^{CLF/W}$ and $\Delta$log $K_X^{ROH/W}$) respect to those obtained when the drug acts as hydrogen donor ($\Delta$log $K_X^{IPM/W}$ and $\Delta$log $K_X^{ROH/W}$). The acid hydrogen present in this drug is the one present in its carboxylic group. On the other hand, the basic groups (hydrogen acceptor) in KTP are the carboxyl group present between two aromatic rings and the carboxyl moiety in the carboxyl group. At this point, it is convenient to remind that in the previously made analyses we consider only the effect of hydrogen bonding without consider other kind of interactions or geometric parameters, such as differences in molecular sizes.

More recently, Eq. (8) has been exposed in order to obtain information about the higher distribution of drugs inside liposome bilayers compared to that obtained in octanol (Avila, Martinez, 2003).

$$\Delta$log $K_X^{DMPC/w} = \log K_X^{DMPC/w} - \log K_X^{ROH/W}$  (8)

The $\Delta$log $K_X^{DMPC/W}$ parameter allows estimating the contribution to partitioning by structural immobilization and by solute-lipid electrostatic effects depending on the phospholipid employed for preparing of liposomes; that is, depending on the pH, the alkyl moiety length, and the possible presence of ionic charges in the phospholipids’ polar heads, thus the results may be variable (Ahmed et al., 1981, 1985; Betageri, Rogers, 1987; Betageri, Dipali, 1993). Table IV shows that the effect due to immobilization is higher in DMPC liposomes than in DPPC liposomes. This behavior can be explained in terms of the liposome aggregation state according to the temperature. As was already exposed, in the studied range the DMPC liposomes are in a liquid crystal state (fluid), whereas the DPPC liposomes are in a gel state (rigid).

**KTP Partitioning Thermodynamics**

Van’t Hoff plots for CH/W, ROH/W, IMP/W and CLF/W partitioning of KTP are shown in figures 1, 2 and 3, respectively. For CH/W system (Figure 1) a lineal regression model was developed without consider the obtained value at 45.0 °C, because deviates from the tendency followed by the other five points. The obtained
Thermodynamics of partitioning and solvation of ketoprofen

A determination coefficient was 0.979. For the ROH/W system (Figure 2) a parabolic regression model was developed without considering the value at 45.0 °C, because it also deviates from the tendency followed by the other stated points. In this case, the determination coefficient was 0.993. For IPM/W and CLF/W systems (Figure 3), parabolic regression models were developed considering all the obtained data. Determination coefficients were 0.968 and 0.961, respectively.

Figure 4 shows the van’t Hoff plot for KTP partitioning in DMPC and DPPC liposomes. In both cases the results were adjusted to lineal regression models considering the temperature intervals for which the liposomes are in the same aggregation state. Determination coefficients were 0.995 and 0.991, for DMPC and DPPC respectively. As it was already explained, transition temperatures for DMPC and DPPC liposomes are 23.6 and 41.3 °C respectively (Koynova, Caffrey, 1998). Therefore, temperature intervals considered were from 25.0 to 45.0 °C for DMPC (fluid state) and from 20.0 to 40.0 °C for DPPC (rigid state).

From the estimated slopes in the CH/W, DMPC/W and DPPC/W systems, the respective standard enthalpic changes for transfer were calculated by using Eq. (4) using methods of error propagation (Bevington, 1969). In the case of ROH/W, IPM/W and CLF/W systems, in which parabolic regressions were obtained, the first derivatives were taken for these models and resolved at 25.0 °C. Then, transfer enthalpies \( \Delta H_{w \rightarrow o} \) were calculated as the product of slopes multiplied by \(-R\) (that is, \(-8.314 \text{ J mol}^{-1} \text{ K}^{-1}\)). The obtained values for this thermodynamic function are summarized in table IV, in addition to standard Gibbs free energy for transfer \( \Delta G_{w \rightarrow o}^{0} \) of KTP from water to different organic systems (expressed in mole fraction at 25.0 °C). The \( \Delta G_{w \rightarrow o}^{0} \) values were calculated by means of Eq. (3) based on partitioning data of Table II using methods of errors propagation (Bevington, 1969). In all cases, \( \Delta G_{w \rightarrow o}^{0} \) was negative in sign indicating the preference of this drug for organic media.

On the other hand, from \( \Delta G_{w \rightarrow o}^{0} \) and \( \Delta H_{w \rightarrow o}^{0} \) values, the respective standard entropic changes of transfer \( \Delta S_{w \rightarrow o}^{0} \) in mole fraction were calculated from Eq. (5).
These values are also presented in Table IV. The \( \Delta H_{w \rightarrow o}^{0,X} \) values presented in Table IV are almost the same obtained for CH/W, ROH/W, DMPC/W and DPPC/W partitioning expressed in molality (Lozano, Martínez, 2006) because this property is not dependent on the concentration scale used (Katz, Diamond, 1974). On the other hand, \( \Delta G_{w \rightarrow o}^{0,X} \) and \( \Delta S_{w \rightarrow o}^{0,X} \) values are different with respect to those obtained using molality because they imply the concentration scale used in calculating partition coefficients. Moreover, the considered reference states are different in both cases, that is, ideal solutions of drug having unit mole fraction in each phase (solute pure) in the former case, and ideal solutions of drug having 1.0 mol Kg\(^{-1}\) in each phase in the later case.

The enthalpic and entropic changes imply respectively, the energetic requirements and the molecular randomness (increase or decrease in the molecular disorder), implied in the net transfer of the drug from water to different organic media. In general terms, it should be considered independently the behavior presented in each phase, before and after the partitioning process.

Since initially the solute is present only in water, then, it is necessary to create a cavity in the organic medium in order to accommodate the solute after transfer. This is an endothermic process, since an energy supply is necessary to separate the organic solvent molecules. When the solute molecules are accommodated in the organic phase an amount of energy is released due to solute-organic solvent interactions. This event implies an entropy increase in this medium due to mixing process.

On the other hand, after than a certain number of solute molecules have migrated from the aqueous to the organic phase, the original cavities occupied by the drug in the aqueous phase have been now occupied by water molecules. This event produces an energy releasing due to water-water interactions. However, depending on solute’s molecular structure, it is also necessary to keep in mind the possible disruption of water structure, that is, the water molecules organized around the alkyl or aromatic groups of drug (hydrophobic hydration). This event in particular implies an intake of energy in addition to a local entropy increase by separation of some water molecules which originally were associated among them by hydrogen bonding (Tanford, 1973).

From Table IV it can be observed that for all cases, the transfer processes from water to organic media were endothermic, which imply high increments in the systems’ net entropy. In principle, it could be said for the CH/W system, that the high values in enthalpy and entropy are due mainly to disruption of water-icebergs present around the hydrocarbon groups of this drug (two aromatic rings and one methyl group), and on the other hand, the creation of a cavity in the cyclohexane to accommodate the solute. Both events, as was already said, imply an energy intake and a disorder increase at molecular level.

In the case of ROH/W system, the enthalpy of transfer is relatively low, while the entropy of transfer has a middle value. These values could be explained in terms of a possible organization in the water-saturated octanol due to the replacement of an octanol molecule by one of drug. This replacement would be present in some of centers

**TABLE IV - Standard Gibbs free energy (\( \Delta G_{w \rightarrow o}^{0,X} \)), enthalpy (\( \Delta H_{w \rightarrow o}^{0,X} \)), and entropy (\( \Delta S_{w \rightarrow o}^{0,X} \)) of KTP transfer from water to different organic systems. Relative contributions of enthalpy (\( \zeta_H \)) and entropy (\( \zeta_{TS} \)) toward transfer processes at 25.00 ± 0.05 °C. (Values in parenthesis are standard deviations)**

<table>
<thead>
<tr>
<th>System</th>
<th>( \Delta G_{w \rightarrow o}^{0,X} / \text{kJ mol}^{-1} )</th>
<th>( \Delta H_{w \rightarrow o}^{0,X} / \text{kJ mol}^{-1} )</th>
<th>( \Delta S_{w \rightarrow o}^{0,X} / \text{J mol}^{-1} \text{ K}^{-1} )</th>
<th>( T \Delta S_{w \rightarrow o}^{0,X} / \text{kJ mol}^{-1} )</th>
<th>( \zeta_H )</th>
<th>( \zeta_{TS} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH/W</td>
<td>-10.93 (0.14)</td>
<td>40.9 (1.7)</td>
<td>174 (7)</td>
<td>51.8 (44.1)</td>
<td>55.9</td>
<td></td>
</tr>
<tr>
<td>ROH/W</td>
<td>-21.97 (0.01)</td>
<td>4.94 (0.25)</td>
<td>90 (5)</td>
<td>26.9 (15.5)</td>
<td>84.5</td>
<td></td>
</tr>
<tr>
<td>IPM/W</td>
<td>-18.52 (0.10)</td>
<td>9.3 (0.6)</td>
<td>34.8 (2.4)</td>
<td>10.4 (47.2)</td>
<td>52.8</td>
<td></td>
</tr>
<tr>
<td>CLF/W</td>
<td>-19.09 (0.09)</td>
<td>7.8 (0.6)</td>
<td>29.2 (2.1)</td>
<td>8.7 (47.2)</td>
<td>52.8</td>
<td></td>
</tr>
<tr>
<td>DMPC/W</td>
<td>-34.35 (0.10)</td>
<td>46.3 (0.9)</td>
<td>270 (5)</td>
<td>80.6 (36.5)</td>
<td>63.5</td>
<td></td>
</tr>
<tr>
<td>DPPC/W</td>
<td>-32.72 (0.09)</td>
<td>56.2 (1.5)</td>
<td>298 (8)</td>
<td>88.9 (38.7)</td>
<td>61.3</td>
<td></td>
</tr>
</tbody>
</table>
conformed by two water molecules and four octanol molecules, inside the microheterogeneous structure of this water-saturated organic solvent (Sangster, 1997; Mora et al., 2005). The previous event releases energy and compensates the molecular disorder produced by the drug-organic solvent mixing process.

For the IPM/W and CLF/W systems, the enthalpies and entropies of transfer are relatively low compared with the other systems. Because, some information about the structural properties for these water-saturated organic solvents is not available at the moment, it is not possible to explain these results at molecular level.

On the other hand, in the case of liposomes, besides of that previously described for the aqueous media in the CH/W system (which may be also valid for the ROH/W, IPM/W and CLF systems), because of the highly organized structure of phospholipidic bilayers, the energy requirement for separate the bilayers, in order to accommodate the solute molecules, implies a relatively high enthalpy of transfer. The same event implies a high increment in the systems’ entropy by the disorder generate inside the vesicle bilayers.

By comparing the values obtained for both thermodynamic properties, it follows that they are higher for DPPC liposomes (rigid state), than those for DMPC liposomes (fluid state). This result would be explained in terms of the lower flexibility of DPPC liposomes with respect to DMPC liposomes, and therefore, the higher energy requirements for accommodate the solute inside the DPPC bilayers. This behavior is similar to that presented by the lipidosome partitioning of any other drugs, such as benzocaine and some sulfonamides (Martínez, Gómez, 2002; Ávila, Martínez, 2003).

Equations (9) and (10) were used in order to evaluate the respective contributions in absolute values for enthalpy and entropy toward the standard Gibbs free energy of transfer and indeed to identify the dominant effect on transfer, that is, energy changes or molecular organization changes. Similar equations have been used recently in order to evaluate the relative contributions by enthalpy and entropy to the free energy of solvation of some non-steroidal anti-inflammatory drugs studying the solution process in several solvents (Perlovich et al., 2003, 2004).

The respective contributions for all the partitioning systems evaluated are also presented in table IV.

Based on data for $\% z_{w}$ and $\% z_{s}$ from table IV it follows that transfer of KTP from water to all organic systems is driven mainly by organizational changes. This confirms fully that previously observed for the signs of entropies of transfer, which are positive in all cases, that is, the partitioning is entropy driven because of enthalpies are also positive in all cases. Although in the case of IPM/W and CLF/W almost equivalent contributions of enthalpy and entropy toward the transfer process is supposed. The ROH/W system has the higher entropy contribution toward transfer followed by liposomes. As has been already said, the dominant effect of entropy on Gibbs free energy of transfer from water to ROH would be due to disorder increase presented in the micro-heterogeneous structure of water-saturated octanol by the solute accommodation (Sangster, 1997; Mora et al., 2005).

**Thermodynamics of KTP solvation**

According to Katz and Diamond (1974), the values of thermodynamic functions of partitioning, $\Delta G_{w \rightarrow o}^{0, X}$, $\Delta H_{w \rightarrow o}^{0, X}$ and $\Delta S_{w \rightarrow o}^{0, X}$ depend both upon interactions between drug and water and upon interactions between drug and organic medium. In order to obtain quantities that can be discussed solely in terms of drug-organic medium interactions, the contributions of drug-water must be removed. This can be accomplished by referring to hypothetic processes presented in Figure 5:

![FIGURE 5 - Transfer processes of KTP between water, organic medium, and vapor phase.](image)

In this scheme (Figure 5), $\Psi^{0, X}$, stands for any thermodynamic function whose change can be measured when one mole of drug is transferred between water, organic medium and the vapor phase. The term $\Delta \Psi_{w}^{0, X}$ represents the standard Gibbs free energy, enthalpy, or entropy of solvation of drug in water, while the term $\Delta \Psi_{o}^{0, X}$ represents correspondingly the standard Gibbs free energy, enthalpy, or entropy of solvation of drug in organic medium. From this, the following equations can be stated:

$$\Delta \Psi_{w \rightarrow o}^{0, X} = \Psi_{o}^{0, X} - \Psi_{w}^{0, X}$$
\[ \Delta \Psi^v_X = \Psi^v_X - \Psi^v_y \] (12)

\[ \Delta \Psi^w_X = \Psi^w_X - \Psi^w_y \] (13)

where, \( \Psi^v_X \) is the respective thermodynamic value of the function in the vapor phase. The \( \Delta \Psi^w_{X \rightarrow o} \) values for KTP obtained from partitioning experiments are presented in table IV. On the other hand, the \( \Delta \Psi^w_{X \rightarrow o} \) values of solvation of this drug in water have been presented by Perlovich et al. (2003). From these values, the \( \Delta \Psi^w_X \) values were calculated by means of:

\[ \Delta \Psi^w_X = \Delta \Psi^w_{X \rightarrow o} + \Delta \Psi^v_X \] (14)

Table V shows the standard thermodynamic functions of solvation of KTP in water presented by Perlovich et al. (2003). The same table presents also the standard thermodynamic functions of solvation of this drug in all organic phases studied, including the respective contributions by enthalpy and entropy toward solvation in each medium (calculated by means of expressions analogous to equations (9) and (10)). In all cases, the \( \Delta G_{solv}^0 \) and \( \Delta H_{solv}^0 \) values are negative. These results indicate the preference of KTP by organic media respect to its vapor phase, and also indicate that the solvation process is enthalpy driven. In the case of \( \Delta S_{solv}^0 \), this function is negative for organic solvents, which implies a diminishing in the molecular randomness by passing of drug molecules from vapor state to liquid media. On the other hand, for liposomes this function has positive values which indicate a net increase in disorder after drug-lecithins interactions which overlap the diminishing in molecular randomness by passing of drug molecules from vapor state to condensate state inside the liposomes. Nevertheless, the meaning of these positive values at molecular level is unclear. According to \( \zeta_H \) and \( \zeta_{TS} \) values, the enthalpy is the main property contributing to solvation process in all media, including the aqueous phase.

In order to clarify and understand the specific interactions presented between KTP and DMPC and DPPC liposomes it would be important to dispose information about UV, IR and NMR spectral data, and DSC calorimetry, among others. These instrumental techniques have been used in other studies about solubility and partition of other drugs in aqueous, organic, and liposomal systems. Some properties of pharmaceutical compounds studied have been the solubility of parabens in dioxane-water mixtures (Shihab et al., 1971), the interaction of propranolol with liposomes (Surewics, Leyko, 1981), the interaction of phenylbutazone in DMPC and DPPC liposomes (Sainz et al., 1993), and the interaction of paclitaxel with DPPC liposomes (Zhao et al., 2004), among several others.

**CONCLUSIONS**

From the previously exposed analysis, in general terms it could be concluded that KTP has mainly a lipophilic behavior although this drug is not certainly a hydrophobic drug. On the other hand, this drug possesses a greater affinity by liposomes with respect to all evaluated organic solvents, which confirm the original idea about the greater discriminating power of liposomal vesicles in QSAR studies. Finally, it will be very important to analyze the surface behavior of this drug in other organic systems such as micelles, in order to evaluate if KTP is amphiphilic in nature, as it was demonstrated for ibuprofen.

**TABLE V - Standard Gibbs free energy (\( \Delta G_{solv}^0 \)), enthalpy (\( \Delta H_{solv}^0 \)), and entropy for solvation (\( \Delta S_{solv}^0 \)) of KTP in water and several organic systems. Relative contributions of enthalpy (\( \zeta_H \)) and entropy (\( \zeta_{TS} \)) toward solvation processes at 25.00 ± 0.05 °C.**

<table>
<thead>
<tr>
<th>System</th>
<th>( \Delta G_{solv}^0 ) / kJ mol(^{-1} )</th>
<th>( \Delta H_{solv}^0 ) / kJ mol(^{-1} )</th>
<th>( \Delta S_{solv}^0 ) / J mol(^{-1} ) K(^{-1} )</th>
<th>( T \Delta S_{solv}^0 ) / kJ mol(^{-1} )</th>
<th>( \zeta_H )</th>
<th>( \zeta_{TS} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>W (a)</td>
<td>–34.20</td>
<td>–92.88</td>
<td>–196.8</td>
<td>–58.74</td>
<td>61.3</td>
<td>38.7</td>
</tr>
<tr>
<td>CH</td>
<td>–45.13</td>
<td>–52.0</td>
<td>–23</td>
<td>–6.9</td>
<td>88.3</td>
<td>11.7</td>
</tr>
<tr>
<td>ROH</td>
<td>–56.17</td>
<td>–87.94</td>
<td>–107</td>
<td>–31.8</td>
<td>73.4</td>
<td>26.6</td>
</tr>
<tr>
<td>IPM</td>
<td>–52.72</td>
<td>–83.6</td>
<td>–162.0</td>
<td>–48.4</td>
<td>63.4</td>
<td>36.6</td>
</tr>
<tr>
<td>CLF</td>
<td>–53.29</td>
<td>–85.1</td>
<td>–167.6</td>
<td>–50.0</td>
<td>63.0</td>
<td>37.0</td>
</tr>
<tr>
<td>DMPC</td>
<td>–68.55</td>
<td>–46.6</td>
<td>74</td>
<td>21.9</td>
<td>68.1</td>
<td>31.9</td>
</tr>
<tr>
<td>DPPC</td>
<td>–66.92</td>
<td>–36.7</td>
<td>101</td>
<td>30.1</td>
<td>54.9</td>
<td>45.1</td>
</tr>
</tbody>
</table>

(a) Reported by Perlovich et al. (2003).
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RESUMO

Termodinâmica da partição da solvatação do cetoprofeno em alguns sistemas solvente orgânico/tampão e lipossomas

A termodinâmica da partição de cetoprofeno (KTP) foi estudada em diferentes sistemas solvente/tampão, tais como ciclo-hexano (CH/W), octanol (ROH/W), miristato de isopropila (IPM/W), cloroformio (CLF/W), assim como em lipossomas de dimiristoi-fosfatidilcolina (DMPC) e de dipalmitoïl-fosfatidilcolina (DPPC). Em todos os casos, os coeficientes racionais da partição ($K_{O/w}^X$) foram maiores que a unidade, conseqüentemente as energias livres de transferência padrão foram negativas, o que indica afinidade elevada de KTP para meios orgânicos. Os valores $K_{O/w}^X$ foram aproximadamente 85 vezes maiores no sistema ROH/W em relação ao sistema CH/W, indicando-se, assim, alta contribuição da ligação hidrogênio sobre a partição. No entanto, para os sistemas IPM/W e CLF/W os valores $K_{O/w}^X$ foram somente três ou quatro vezes menores que aqueles observados em ROH/W. De outra parte, os valores $K_{O/w}^X$ foram aproximadamente 75 ou 150 vezes maiores nos lipossomas, comparados ao sistema ROH/W, segundo o caso, o que indica grau elevado de imobilização de KTP nas bicamadas e/ou contribuição eletrostática sobre a partição. Em todos os casos, as entalpias e as entropias padrão de transferência de KTP desde a água até os meios orgânicos foram positivas indicando algum grau de participação da hidratação hidrofóbica nos processos de partição. Finalmente, usando dados previamente relatados para o processo de solvatação de KTP na água, foram calculadas as funções termodinâmicas associadas com os processos de solvatação de KTP em todas as fases orgânicas avaliadas.


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