Advances in the Physicochemical Profiling of Opioid Compounds of Therapeutic Interest

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1. Acid-Base Properties

The development of therapeutic agents that are able to reach and interact with target molecules in the central nervous system (CNS) is a challenging task, due to the highly sophisticated system evolved to protect the CNS from external xenobiotics. An important component of this system is the blood-brain barrier (BBB) which has to be crossed by the agents acting in the CNS, including many opioid compounds.[3–5]

Various physicochemical properties, including acid-base properties and lipophilicity of therapeutically utilized opioid compounds account for many differences in their pharmacokinetic and pharmacodynamic behaviour.[3–5]

Acid-base properties are among the most fundamental ones for drug action, as they quantify the charge of a species at a given pH, influencing thus other physicochemical properties, such as lipophilicity, solubility and permeability. Moreover, the site-specific acid-base properties for molecules with several protonation sites, characterize even the localization of charges within the molecule, which is especially important for passive membrane transport.[5] Consideration of acid-base properties together with other molecular properties is essential in drug discovery, as pharmacodynamically active drug candidate molecules with unfavourable pharmacokinetic properties cannot even reach the intended target molecule.[6] Highly basic compounds are unsuitable for acting in the CNS as they are liable to be substrates of the active efflux transporter P-glycoprotein (P-gp, or MDR1).[7] Acid-base properties also play a decisive role in the formulation of drug molecules for both intravenous and oral dosage forms.[8]

In this review we regard protonation processes from the viewpoint of proton association and use protonation constants ($K$) or their logarithm (log $K$) to characterize them. log $K$ data can help to predict pharmacokinetic properties, including absorption and distribution of potential drugs in the entire human gastrointestinal tract, where pH varies in the interval of 1.7 to 8.0.[9]

Morphine, and many of its derivatives, such as the opioid antagonist naloxone are amphoteric molecules, containing an acidic phenol and a basic amino site. In highly alkaline solutions naloxone has two basic sites, the non-protonated phenolate site with a negative charge and the neutral tertiary amino group. In solutions naloxone exists in four microscopic protonation forms (microspecies), namely the anionic, zwiterionic, non-charged and cationic ones. The protonation scheme of naloxone is depicted in Figure 1, showing the two different protonation isomers of the monoprotonated, neutral form as well. Figure 1 also shows the microscopic protonation constants (microconstants) that quantify the basicity of individual protonation sites, when the protonation states of all other sites are definite in the molecule.[9] Indices N and O denote the nitrogen atom in the amino group and the oxygen atom in the phenolate group, respectively. Superscripts of microconstants indicate the group protonating in the given process, whereas a
group already holding a proton is shown in the subscript. The concentration ratio of protonation isomers ($k_z$, the tautomeric ratio) is independent of both the total concentration and the pH.

In the knowledge of the pH of the environment and the macro- and microconstants the pH-dependent distribution of macro- and microspecies can be calculated. Microspeciation has shown that it is not necessarily the major species that is reactive in biochemical processes.

Over the recent years we determined the protonation macro- and microconstants of several therapeutically important opioids,\([11–13]\) and these constants are collected in Table 1. The

| compound                  | $\log K_1$ | $\log K_2$ | $\log k_\alpha$ | $\log k_\beta$ | $\log k_\beta^\alpha$ | $\log k_\beta^\alpha$ |
|---------------------------|------------|------------|-----------------|-----------------|------------------------|-----------------------|
| morphine                  | 9.49       | 8.16       | 8.90            | 9.36            | 8.29                   | 8.75                  | -0.46                 |
| codeine                   | 8.22       | 8.22       | 8.75            | 8.75            |                        |                       |                       |
| N-methylmorphine          | 9.12       | 7.70       | 8.36            | 9.04            | 8.46                   |                        | -0.68                 |
| nalorphine                | 8.46       | 8.46       | 8.46            | 8.46            |                        |                       |                       |
| N-methylnalorphine        | 9.77       | 8.46       | 9.47            | 9.47            | 8.76                   | 8.76                  | 0.00                  |
| dihydrocodeine            | 8.76       | 8.76       | 8.76            | 8.76            |                        |                       |                       |
| N-methylidihydromorphine  | 8.72       |            | 8.72            | 8.72            |                        |                       |                       |
| hydromorphone             | 9.38       | 8.04       | 9.02            | 9.13            | 8.29                   | 8.40                  | -0.11                 |
| hydrocodone               | 8.18       | 8.18       | 8.18            | 8.18            |                        |                       |                       |
| N-methylhydroxymorphone   | 8.40       | 8.40       | 8.40            | 8.40            |                        |                       |                       |
| oxymorphone               | 9.51       | 8.19       | 9.38            | 8.92            | 8.78                   | 8.32                  | 0.46                  |
| oxycodeine                | 8.78       | 8.78       | 8.78            | 8.78            |                        |                       |                       |
| N-methyloxycodeine        | 8.23       |            | 8.23            | 8.23            |                        |                       |                       |
| naloxone                  | 9.10       | 8.00       | 8.73            | 8.86            | 8.24                   | 8.37                  | -0.13                 |
| O-methylnaloxone          | 8.29       | 8.29       | 8.29            | 8.29            |                        |                       |                       |
| N-methylnaloxone          | 8.37       |            | 8.37            | 8.37            |                        |                       |                       |
| nalbuphine                | 9.82       | 8.83       | 9.69            | 9.22            | 8.93                   | 8.46                  | 0.47                  |
| O-methylnaltrexone        | 8.93       | 8.93       | 8.93            | 8.93            |                        |                       |                       |
| nalorphine                | 10.28      | 8.64       | 10.20           | 9.52            | 9.40                   | 8.72                  | 0.68                  |
| O-methylnalorphine        | 9.40       | 9.40       | 9.40            | 9.40            |                        |                       |                       |

A decade ago we published a review about the physicochemical properties of morphine and some of its derivatives, where we tabulated all the literature data on their acid-base properties, lipophilicity and solubility.\([6]\) However, at that time, the physicochemical properties of only morphine were characterized at the microscopic level by several research groups. In recent years we determined the protonation macro- and microconstants of several therapeutically important opioids,\([11–13]\) and these constants are collected in Table 1. The

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Buprenorphine and etorphine are semi-synthetic opioids derived from oripavine, the major metabolite of thebaine. Buprenorphine is about 30 times more potent than morphine, has partial agonist activity at mu-opioid receptors, but it acts as a weak antagonist on kappa-opioid receptors. Etorphine acts on both mu-, delta- and kappa-receptors, and is about 1000 times more potent than morphine.\textsuperscript{[14,15]}

The basicity of the amino and phenolate site is within an order of magnitude in each molecule. The non-charged form is the dominant one for morphine, nalorphine, hydromorphone and naloxone, whereas the zwitterionic form has the higher concentration in solutions of oxymorphone, naltrexone and nalbuphine. The two protonation sites of dihydromorphone have practically the same basicity.

The differences in the basicities can be explained by field and inductive effects from moieties in the vicinity of the protonating group. The replacement of the N-methyl group with an N-allyl one lowers the log $k^N$ in case of the oxymorphone-naloxone and morphine-nalorphine pairs, but the antagonist substituent cyclopropylmethyl group shows the opposite effect for the oxymorphone-naltrexone pair. The comparison of $k^O$ vs. $k^N$ values for the morphine vs. codeine, hydromorphone vs. hydrocodone and naloxone vs. O-methylnaloxone pairs reveals that the alkylation of the C-3 phenolic hydroxyl group has only a small effect (smaller than 0.11 log units) on the basicity of the tertiary nitrogen. The replacement of the C-6 hydroxyl group by the powerful electron withdrawing keto group lowers the log $k$ for the phenolate site at C-3 (see the dihydromorphine-hydromorphone pair). A bit surprisingly, introduction of a hydroxyl group at C-14 increases the basicity of the nitrogen in the hydromorphone-oxymorphone and nalorphine-naloxone pairs. This increment in $k^N$ is probably caused by intramolecular hydrogen bonding between the hydroxyl and tertiary amino groups. In the morphine-dihydromorphone pair saturation of the C7–C8 double bond increases the electron density and thus $k^N$ of the tertiary amino group.

The determination of microconstants makes the construction of microspecies distribution diagrams feasible, shown here for naloxone (Figure 3).

Figure 3 shows that in the pH range 8.24–8.86 naloxone mainly exists with mole fraction $>0.336$ in the non-charged form (i.e. $>33.6\%$). In more acidic pH values, the cationic form predominates, its mole percent in the blood plasma (pH 7.40) is 79.6\%. At the isoelectric point (pH 8.55) the concentration of the zwitterionic form reaches its maximum, amounting to 27.3\%.

2. Lipophilicity

Passive absorption through biological membranes, including the blood-brain barrier is influenced by the lipophilicity and concentration of the various microscopic forms of the species.\textsuperscript{[5,16,19]} Lipophilicity is typically quantified by log $P$, the logarithm of the partition coefficient, the concentration ratio of a species in a given electrical state, in equilibrium between two

Figure 2. The structure of some important semisynthetic opioid compounds.
immiscible solvents, namely water and an organic one, which is octanol in most cases. The analogous partition parameter for microspecies is designated with lower case $p$. \cite{9}

Several papers were published to correlate analgesic activity of opioids with their lipophilic character. Kutter et al.\cite{20,21} attempted to correlate the analgesic potency of 11 structurally diverse opioids with their lipophilic properties. Partition coefficients were determined between heptane and phosphate buffer pH 7.4, and the logarithm of partition coefficient ($\log P$) was used. Analgesic activity was determined in rabbits by means of the tooth-pulp test. opioids were administered intravenously and intraventricularly. For correlation analysis the logarithm of the reciprocal of $ED_{50}$ was used. After intravenous administration the rank order of the reciprocal of $ED_{50}$ was etorphine $>$ fentanyl $>$ levorphanol $>$ methadone $>$ dihydromorphinone $>$ pethidine $>$ dihydromorphine $>$ morphine $>$ normorphine, where the compounds are arranged in order of increasing effectiveness by the iv. route. Using intraventricular administration the rank order is somewhat different, etorphine $>$ fentanyl $>$ dihydromorphinone $>$ morphine $>$ dihydro-morphine $>$ normorphine $>$ levorphanol $>$ methadone $>$ pethidine. For correlation studies the authors applied the activity quotient which is the ratio of intraventricular and intravenous activity (iventr./iv.). The correlation was significant between log $P$ and the activity quotient. From the regression equations the linear function has a correlation coefficient of 0.832; however the parabolic function results in better correlation, with a 0.970 correlation coefficient. These results highlighted that lipophilic compounds can penetrate the blood-brain barrier with more ease. Initial experiments sometimes used other lipophilic solvents, like refined olive oil.\cite{22,23} Jacobson et al.\cite{23,24} found a quantitative relationship between receptor affinity and lipophilicity of ten structurally diverse opioid analogues. Receptor binding affinity was expressed as $IC_{50}$ values and lipophilicity was determined in heptane-phosphate buffer pH 7.4. In the regression equation logarithm of the reciprocal value of the binding affinity (log 1/$IC_{50}$) and log $P$ were applied. The correlation coefficient was 0.91. McQuay et al.\cite{25} studied the relationship between analgesic potency and lipid solubility. The authors selected only four compounds (morphine, normorphine, pethidine and methadone) and they used the partition coefficients of Kutter et al. Analgesic activity was determined in an electrophysical model in rats, utilizing intrathecal administration of the studied compounds. A significant correlation was found between log$ED_{50}$ and the heptane-buffer pH 7.4 partition coefficients, the correlation coefficient was 0.988. The relationship was inverse, the less lipid soluble compounds (morphine and normorphine) were the most potent and the highly lipid soluble methadone was considerably the least potent. These results can be criticized because the number of selected compounds was small to derive exact relationships.

In the last decades octanol became the organic solvent of choice in lipophilicity and quantitative structure-activity relationship (QSAR) studies.\cite{29} Dose-response relationships of intrathecal opioids in rats could be established with the help of the octanol/water partition coefficient, where 14-hydroxydihydromorphine, the one with the lowest octanol/pH 7.4 buffer distribution coefficient, had the lowest rate of uptake into the spinal cord.\cite{26} The lipophilicity of opioids was also determined by a radiolabelled ligand displacement micromethod from opioid receptors in brain membranes.\cite{27} Cyclic voltammetry at the interface of 1,2-dichloroethane and water has been used to determine the ionic partition coefficients of the monocationic forms of several opioid compounds and correlated to metabolic pathways.\cite{28} A critical comparison of the most widespread lipophilicity determination methods, i.e. shake-flask, potentiometric and chromatographic methods has been published last year.\cite{29}

Recently the Conformationally Sampled Pharmacophore (CSP) method was applied to develop a consensus SAR of the efficacy of mu-opioid receptor ligands.\cite{10}

When differently charged forms of a species co-exist, only the pH-dependent distribution coefficient ($\alpha$) can be measured directly, which is the sum of the pH-independent species-specific partition coefficients ($\rho$), weighted by their pH-dependent mole fractions in the aqueous phase. The species-specific partition coefficient of the non-charged microspecies shows good correlation with the blood-brain distribution coefficient.\cite{31} The lipophilicity profile (the variation of log $D$ as a function of the aqueous pH) of a drug is essential in understanding its pharmacokinetic and pharmacodynamic properties.\cite{32} Optimal log $D$ values for BBB uptake should be in the range of $1 - 4$.\cite{33} Log $D$ and molecular weight are the most important factors in determining the permeability of drug candidates.\cite{34}

The lipophilicity of ionizable molecules has been under-represented in the literature until recently, due mainly to the lack of reliable methods to determine the partition coefficients of the ionic forms. This is especially true for the zwitterionic and non-charged protonation isomers of amphotheric compounds. The lipophilicity of species in low concentrations can be determined with the deductive method, where they are mimicked by model compounds of the closest possible similarity. In a subsequent step, the typically minor effect of chemical modification is taken into account.\cite{35} In recent years we introduced a deductive method to determine the species-
specific partition coefficients of the protonation isomers of therapeutically important opioids. The results are collected in Table 2 alongside with partition coefficients of the cationic and anionic forms.\cite{11–13}

| compound               | $\log \rho^{\text{an}}$ | $\log \rho^{\text{in}}$ | $\log \rho^{\text{z}}$ | $\log \rho^{\text{cat}}$ |
|------------------------|------------------------|------------------------|------------------------|------------------------|
| morphine               | 0.93                   | -2.10                  | -2.11                  | -2.01                  |
| codeine                | 1.20                   |                        | 1.90                   |                        |
| N-methylmorphine       | 0.87                   | -2.40                  | -2.41                  | -1.27                  |
| nalorphine             | 1.87                   | -2.31                  | -1.73                  | -1.27                  |
| N-methylnalorphine     | 1.87                   | -2.76                  | -2.18                  | -1.93                  |
| dihydromorphine        | 1.13                   | -1.90                  | -2.29                  | -1.93                  |
| dihydrocodeine         | 1.25                   |                        | 2.11                   |                        |
| hydromorphone          | 1.16                   | -1.87                  | -1.82                  | -2.06                  |
| hydrocodone            | 1.34                   |                        | -1.69                  |                        |
| oxymorphone            | 1.22                   | -1.81                  | -2.24                  | -1.90                  |
| oxycodeone             | 2.03                   |                        | -1.96                  |                        |
| naloxone               | 1.21                   | -0.85                  | -1.95                  | -1.09                  |
| O-methylnaloxone       | 2.38                   |                        | -1.65                  |                        |
| naltrexone             | 2.24                   | -0.79                  | -1.76                  | -0.60                  |
| O-methylnaltrexone     | 2.63                   |                        | -1.44                  |                        |
| nalbuphine             | 1.31                   | -1.05                  | -1.61                  | 0.34                   |
| O-methylnalbuphine     | 3.44                   |                        | -1.33                  |                        |

The comparison of log $p$ values in Table 2 allows us to draw some interesting structure-lipophilicity relationships. The substitution of the tertiary amino function with a longer side chain markedly increases the lipophilicity of these molecules in all possible protonation forms. This effect is proportional to the number of carbon atoms in the side chain, with nalbuphine showing the highest partition coefficient. The O-methylation of the non-charged or cationic forms increases their partition coefficient, typically with around 0.30 log units. The N-methylation and concomitant permanent positive charge on morphine and nalorphine makes them less lipophilic than their parent compounds.

The partition coefficient for hydromorphone is almost twice that of morphine, which explains why hydromorphone is approximately 6–8 times more potent than morphine whereas the binding affinity is only 3 times greater.\cite{31}

The onset and duration of narcotic agonist and antagonist activity have also been shown to be related to lipid solubility. Although the non-charged form of naloxone is slightly less lipophilic than naltrexone, its relative concentration at physiological pH is 11.5% as opposed to the 2.6% of naltrexone.\cite{12} This fact explains the pharmacologic observation that naloxone has a more rapid onset for antagonist activity and a shorter duration of action.\cite{36,37}

All amphoteric opioids display an approximately parabolic lipophilicity-pH profile, with a maximum at the isoelectric point, shown here for naloxone (Figure 4). The broad black line is the overall lipophilicity profile of the molecule, the sum of the contributions of its four microspecies.

The contribution of the non-charged form of naloxone is overwhelming in the pH range 4.12–12.12, but at lower or higher pH values the monoionic forms dominate the value of the distribution coefficient. The maximum of log $D$ at the isoelectric point reaches 1.75. In the vicinity of the isoelectric point the contribution of the zwitterionic form to $D$ exceeds those of the monoionic forms. Parallel lines on the graph show the pH-independent contribution ratio of the non-charged to the zwitterionic form, whose value is 1450 for naloxone.

The solvation parameter model developed by Abraham applied to the octanol/water partitioning system include $Σα^N$, $Σβ^N$, and $Σα^D$, the effective or summation hydrogen bond acidity and hydrogen bond basicity of the solute.\cite{38} Based on that study the octanol/water partition coefficient is dominated by the hydrogen bond basicity and the size of the solute. In a subsequent study hydrogen bond descriptors for the neutral form of morphine were calculated and resulted in $Σα^N = 0.42$ and $Σβ^N = 1.86$. The low value of 0.42 for $Σα^N$ strongly indicates an intramolecular hydrogen bond between the phenolic OH group and the oxygen atom in the epoxide ring.\cite{31} The current procedures for the estimation of $Σα^N$ and $Σβ^N$ values have recently been reviewed.\cite{39} These two parameters, alongside log $P_{\text{int}}$, were successfully used to predict the passive blood-brain distribution coefficient.\cite{31}

3. Metabolites of Morphine

Morphine, a substrate for organic cation transporter type 1 (OCT1),\cite{40} is almost completely absorbed from the gastrointestinal tract after oral administration. However, extensive hepatic first-pass metabolism results in a mean bioavailability of only 20–30%. Morphine is mainly metabolised by conjugation with glucuronic acid into morphine-3-glucuronide (M3G) and morphine-6-glucuronide (M6G). M3G is the main (45–55%) morphine metabolite, while 10–15% of morphine is converted into the analgesically active M6G.\cite{41,45} The differently protonated forms of M6G can be seen in Figure 5. This compound, just as its M3G isomer, exists predominantly in its zwitterionic form in physiological pH
values. Figure 6 shows the distribution diagram of the macrospecies of M6G, as a function of pH.

Despite the fact that morphine glucuronides are highly polar metabolites, they appear to be able to cross the BBB, although they are expected to be markedly less permeable than morphine.\[^{46-48}\] The blood brain permeability of morphine and its glucuronides was compared under identical conditions using intravenous injection in rats following HPLC determination of the metabolites. The active metabolite M6G was found 32 times, whereas M3G 25 times less permeable than morphine.\[^{46}\] Reversed-phase HPLC studies showed M6G and to a lesser extent M3G were far more lipophilic than expected.\[^{50}\] Force-field and quantum mechanical calculations indicate that the two glucuronides exist in conformational equilibrium between folded and extended forms, and as a molecular chameleon can adapt their polarity to that of the medium.\[^{50,51}\] The extended, polar conformer is dominant in water, whereas the folded conformer predominates in lipophilic environments. Avdeef et al. measured the partition coefficients of the variously charged species of M6G and M3G in the octanol/water system,\[^{3}\] the observed order of lipophilicities (log $D$, pH 7.4) was morphine (−0.07), M6G (−0.79) and M3G (−1.12).

Figure 7 shows the lipophilicity profile of M6G, alongside the contributions of its macrospecies.

Another research group proposed that two molecules of morphine-6-glucuronide could form a double ion pair, in which the carboxylate group of one molecule pairs with the protonated tertiary nitrogen of the other. This would produce electronically neutral zwitterionic dimers, which could also passively diffuse across the BBB.\[^{52}\] It was also established that two 6-acetylmorphine molecules can form a stable complex by two water molecules.\[^{53}\]

Active transport can also play a part in the uptake of M6G from blood to brain, as this molecule is a substrate of organic anion transport protein 2 (OATP2)\[^{54}\] and glucose transporter GLUT-1.\[^{55}\]

The oral bioavailability of morphine is higher than that of M6G. However, whereas the low bioavailability of morphine is due to the extensive first-pass metabolism after an almost complete absorption in the gastrointestinal tract, the low bioavailability of M6G is due to poor absorption from the gastrointestinal tract.\[^{44,45}\] Compared to morphine, M6G has higher delta-receptor binding affinity, but lower mu-receptor affinity.\[^{36}\] M6G has a slower onset, but longer duration of action (> 12 h) than morphine.\[^{37}\] M6G proved to be slightly more potent analgesic than morphine in mice after systemic administration, but M6G was even more effective when administered directly into the central nervous system. After intraventricular or intrathecal administration the potency of M6G was 60–650 times greater than that of morphine depending on the analgesic test.\[^{58,59}\] Later on, it was recognized that M6G can contribute to the analgesic effects of morphine in humans.\[^{60,61}\] The extent to which M6G contributes to the observed analgesic effects of oral morphine is controversial.\[^{44}\] A recent study indicates that irrespective of the route of administration of morphine to patients, the analgesic effect is mainly caused by
M6G instead of morphine itself.\cite{22,23} Thus M6G is an attractive alternative to morphine in the treatment of severe post-operative pain.

A minor metabolite of morphine in humans is morphine-6-sulfate (M6S). When administered parenterally, the minor metabolite morphine-6-sulfate (M6S) has superior antinociceptive effects to those of morphine.\cite{24,25} However, because M6S is produced at very low concentration levels,\cite{26,27} it is unclear whether this metabolite contributes substantially to the observed pharmacologic effects of orally administered morphine.

Sulfate esters of opioids carry a negative charge at their sulfate group at any pH and compartment in the human body, even in the stomach. Since morphine derivatives possess a basic tertiary amino group, these compounds are zwitterionic at physiological pH values. Thus, these sulfate esters cannot cross the blood-brain barrier, and consequently are good candidates to develop peripheral analgesic drugs.\cite{28,29}

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**Conflict of Interest**

The authors declare no conflict of interest.

**Keywords:** basicity · glucuronide conjugates · lipophilicity · physicochemical profiling · opioids

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