Hydroxypyridinecarboxylic acid derivatives influencing metal ion levels in the brain: Equilibrium complexation studies with Cu(II) and Zn(II)

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Abstract

The metal ion chelators 4-hydroxy-5-methyl-3-pyridinecarboxylic acid (DQ5) and 1,5-dimethyl-4-hydroxy-3-pyridinecarboxylic acid (DQ715) and Cu(II) and Zn(II) were investigated with the aim to restore the homeostasis of the brain Cu(II) and Zn(II) in neurodegenerative diseases. The proton dissociation constants of the ligands, the stability constants, and the coordination modes of the metal complexes formed were determined by pH-potentiometric, and spectral (UV–Vis and EPR or ‘H NMR) methods. The results show that in slightly acidic and neutral pH range mono and bis complexes are formed through bidentate coordination of the ligands. The biological MTT-test reveals that the DQ715 ligand is able to lower the cytotoxic effect of Cu(II) in human embryonic kidney HEK-293 cells. Our studies revealed, however, that none of the chelators were efficient enough to withdraw these metal ions from the amyloid aggregates.

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1. Introduction

Balanced homeostasis of metal ions is critical for the normal function of the brain and is maintained within strict limits [1]. Disarray in metal ion homeostasis, especially that of iron and copper will cause oxidative stress by increasing the formation of reactive oxygen species (ROS) as superoxide ion, hydrogen peroxide, and hydroxyl radical, and thus damage many biomolecules in the cells resulting in various neurodegenerative disorders [2].

It has been demonstrated that the increased brain Cu(II), Fe(III) and also Zn(II) concentration in dysthomeostasis of these metal ions influences the oligomerisation of β-amyloids in the Alzheimer’s brain [3]. The interactions of these metal ions with amyloid precursor (APP) or amyloid β-peptide (Aβ) can produce neurotoxic H2O2. Then the reduced metal ions reacting with hydrogenperoxide will generate the extremely reactive hydroxyl radicals from hydrogen peroxide in M(red) + H2O2 → M(ox) + OH− + OH− reaction leading to oxidative stress in brain [4–6]. Some selective ligands for Cu(II) have been proposed as chelating agents for the therapy of AD. The first was clioquinol (CQ), which could chemically solubilize Aβ deposits in AD [7] likely through the interaction with copper. Faller and coworkers suggested that a chelator with a conditional dissociation constant (K0) of 10 μM (up to 100 nM range) for Cu(II) should be sufficient to retrieve copper completely from amyloid deposits [8]. Other results show that an αB-crystallin chaperon peptide prevents Cu(II)-induced aggregation of Aβ1–40 due to selective Cu(II) binding ability in addition to preventing the amyloid fibril formation of Aβ peptides [9]. The dissociation constant (K0) for Cu(II) interaction with the chaperon peptide is in the μM range [9,10].

The role of Zn this inert trace element is much less clear in the neurodegenerative processes. Reported Zn(II) affinity for Aβ is significantly weaker than, than for Cu(II), values of dissociation constants ranging between 1 and 20 μM [9]. However, the amyloid aggregates contain relatively high concentration (mM) of zinc [11]. Several attempts were made to obtain efficient chelators with moderate affinity towards the metal ions such as Cu(II), Zn(II) or Fe(III) that participate in amyloid aggregation, in order to prevent the formation of plaques [12–14].

In previous papers [15–20] we reported the evaluation of several hydroxypyridinecarboxylic acid derivatives (HPCs) as possible chelating agents for Fe(III) and Al(III). To this aim, the Fe(III) and Al(III) complexes formed with selected HPCs were studied. Now
we extended these studies also to Cu(II) and Zn(II). On one hand, it is well known that any Fe(III) and Al(III) chelator can complex essential metal ions too in a chelation therapy regimen, thus causing toxic side effects due to metal ion deficiency. For example, zinc deficiency problems are sometimes experienced in the deferiprone therapy [21,22]. The evaluation of the complexation strength of HPCs towards Cu(II) and Zn(II) can allow to predict the extent of essential metal ion removal during the Fe(III) and Al(III) chelation therapy. On the other hand, the very low cytotoxicity of HPCs, and according to the Lipinski’s rule their low molecular mass, the reasonable lipophilicity (which can allow the oral activity and the easy blood brain barrier crossing) can represent important advantages also for the employment of HPCs in the AD therapy. Therefore, the evaluation of the complexation strength of the HPCs towards Cu(II) and Zn(II) can allow to predict if these ligands can remove copper and zinc from Aβ, i.e. if they represent good candidates also in the recovery of the disturbed brain metal ion homeostasis in AD.

In the present paper we studied the Cu(II) and Zn(II) binding affinity of two HPCs derivatives: 4-hydroxy-5-methyl-3-pyridine-carboxylic acid (DQ5) and 1,5-dimethyl-4-hydroxy-3-pyridine-carboxylic acid (DQ715) (Scheme 1). Their coordination properties in aqueous solution were determined by means of pH-potentiometric titrations, UV–Vis and 1H NMR or EPR measurements. The effects of DQ715 with Cu(II) chloride were evaluated on cell viability of a combined way in human embryonic kidney HEK-293 cells.

2. Experimental

2.1. Chemicals

DQ5 and DQ715 were synthesized as described in Ref [15]. Double-distilled Milli-Q water was used for sample preparations. The purity of the ligands was checked and the exact concentrations of the stock solutions prepared were determined by potentiometric titrations using the program SUPERQUAD for data evaluation [23]. The pH-metric titrations were performed with 0.1 mol/dm³ KOH prepared from KOH (Merck). The base was standardised against HCl solutions prepared from 36% HCl (Merck). A ZnCl₂ stock solution was made by dissolution of anhydrous ZnCl₂ in a known amount of HCl, and its concentration was determined by complexometry via ethylenediaminetetraacetate complexes, and gravimetrically via the oxinate. CuCl₂ stock solutions were prepared from CuCl₂·2H₂O (Reanal) dissolved in doubly distilled water, and the concentration of the metal ion was determined gravimetrically via precipitation of the oxinate.

2.2. pH-potentiometric studies

The pH-metric measurements for determining stability constants of the proton and metal complexes of the ligands were carried out in aqueous solution at an ionic strength of 0.2 mol/dm³ KCl (Sigma Aldrich) at 25.0 ± 0.1 °C. The titrations were performed with a carbonate-free KOH solution of known concentration (ca. 0.1 mol/dm³). In order to keep the ionic strength constants KCl has been added to the KOH solution to set the K⁺ concentration 0.2 mol/dm³. The HCl concentration was determined by potentiometric titrations using the Gran’s method [24]. An Orion 710A pH-meter equipped with a Metrohm combined electrode (type 60.0234.1000) and a Metrohm 665 Dosimat burette was used for the pH-metric measurements. The electrode system was calibrated according to Irving et al. [25] (strong acid versus strong base; HCl versus KOH titration) and therefore the pH-meter readings could be converted into hydrogen ion concentration. The water ionization constant, pKₗ, calculated from strong acid–strong base titrations was 13.76 ± 0.01 under the conditions employed. The titrations were performed in the pH range 2–11 or until precipitation occurred in the samples. The initial volume of the samples was 10 cm³ in case of DQ715 and 20 cm³ in case of DQ5 related titrations. The ligand concentration was in the range of 0.5 × 10⁻³ to 2 × 10⁻⁵ mol/dm³, and the metal ion to ligand ratios were 1:1, 1:2 and 1:4. The accepted fitting between the experimental and the calculated titration curves was always better than 0.01 cm³ and the uncertainties (3SD values) in the stability constants are given in parentheses in Table 1. The samples were in all cases deoxygenated by bubbling purified argon for ca. 10 min before the measurements, and argon was also passed through the solutions during the titrations.

The protonation constants of the ligands were determined with the computer program SUPERQUAD [23]. PSEQUAD [26] was used to establish the stoichiometry of the complexes and to calculate their stability constants (log β (MₙLₘHₙ) is defined for the general equilibrium reaction M + qH⁺ + nL⁻ = MₙLₘHₙ; as β (MₙLₘHₙ) = [MₙLₘHₙ][Hₙ][L]ⁿ[M]ⁿ[q]ⁿ, where M denotes the metal ion, L is the completely deprotonated ligand molecule, and p, q and r are the number of metal, ligand, and proton atoms, respectively. According to the calibration protocol employed, the protonation and stability constants are concentration constants which refer to the given ionic strength. The calculations were always made from the experimental titration data measured in the absence of any precipitate in the solution.

2.3. Spectrophotometric measurements

UV–Vis spectrophotometric measurements were performed in aqueous solution at 25.0 ± 0.1 °C on solutions containing the ligand (either DQ715 or DQ5) at a 8.0 × 10⁻⁵ mol/dm³ concentration, and the metal (either Cu(II) or Zn(II)) at the following metal to ligands ratios: 0:1, 1:4, 1:2, 1:1. The pH range was from 2 to 11, and the ionic strength was 0.20 mol/dm³ (KCl). The spectra were recorded under argon atmosphere. A Hewlett Packard 8452A diode array spectrophotometer was used to record the UV–Vis spectra in the interval 290–820 nm. The pathlength was 1 cm using quartz cuvettes. Protonation and stability constants and the individual spectra of the species were calculated by the computer program PSEQUAD [26].

2.4. 1H NMR measurements

1H NMR studies were carried out on a Bruker Ultrashield 500 Plus instrument equipped with a 5 mm capillary NMR tube. In the NMR measurements the magnetic field was stabilised by locking with the 2D signal of the solvent. The sample temperature was set to 25 ± 1 °C during all data acquisitions. Chemical shifts are reported in ppm (δH) from 4,4-dimethyl-4-silapentane-1-sulfonic acid (DSS) as internal reference. The 1H NMR measurements were performed with WATERGATE solvent suppression scheme. All samples were measured with the same experimental parameters, the same spectrometer and the same probe. The relaxation delay, the delay for binomial water suppression, and the number of scans,
were 2 s, 150 μs, and 64, respectively. Spectra were collected for DQ5 and DQ715 ligands and for Zn(II)–DQ715 system in 90:10 H2O/D2O mixtures at 1.1 mmol/dm3 (DQ5) and 2 mmol/dm3 (DQ715) ligand concentration. The Zn(II)–DQ715 ratios were 0:1, 1:1, 1:2 and 1:4. The ionic strength was adjusted to \( I = 0.2 \) mol/dm³ with KCl in each sample. The pH of the solutions (\( \text{pH}_{\text{observed}} \)) was measured with a pH-sensitive glass electrode (Metrohm 6.0234.100) and an Orion 710A pH meter, calibrated according to the procedure described in the literature[25]). The equilibrium constants and the limiting chemical shifts of the species formed during protonation and Zn(II)-complexation were calculated by PSEQUAD [26].

### 2.5. EPR measurements

All CW-EPR spectra were recorded with a BRUKER EleXsys E500 spectrometer (microwave frequency \( \sim 9.7 \) GHz, microwave power 13 mW, modulation amplitude 5 G, modulation frequency 100 kHz). The isotropic EPR spectra were recorded at room temperature in a circulating titration system. Nine EPR spectra were recorded at 1 mmol/dm³ CuCl₂ and 2 mmol/dm³ DQ715 ligand concentration, and six at 2 mmol/dm³ CuCl₂ and 2 mmol/dm³ DQ715 ligand concentration, in the pH range 2–6 and 2–8.5, respectively. At higher pH values precipitation was detected in both cases. The ionic strength of 0.2 mol/dm³ were adjusted with

### Table 1

<table>
<thead>
<tr>
<th>Species</th>
<th>( pK_a/\log b )</th>
<th>UV–Vis</th>
<th>( ^1H ) NMR</th>
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<tr>
<td>H₂L⁺</td>
<td>( pK_a \sim 1 )</td>
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<tr>
<td>H₂L</td>
<td>6.60(6)</td>
<td>6.61(2)</td>
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<tr>
<td>HL</td>
<td>&gt;11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cu(HL)⁺</td>
<td>6.24(1)</td>
<td>6.30(3)</td>
<td></td>
</tr>
<tr>
<td>Cu(HL)₂</td>
<td>11.33(3)</td>
<td>11.33(9)</td>
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<td>3.75(2)</td>
<td></td>
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<tr>
<td>Zn(HL)₂</td>
<td>6.9(1)</td>
<td></td>
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<tr>
<td>( K_D )</td>
<td>( 7.5 \times 10^{-4} ) mol/dm³</td>
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</table>

\( K_D = [\text{M}]_{\text{free}} \Sigma [\text{H}_x \text{L}] / [\text{M}] [\text{H}_q \text{L}]_r \) computed at pH 7.4 for \( c_M = 2.5 \times 10^{-5} \) mol/dm³, \( c_L = 5.0 \times 10^{-5} \) mol/dm³. * Data are taken from Ref[15].

### Scheme 2

Deprotonation steps of DQ5 and DQ715.
KCl. KOH solution was added to the stock solution to change the pH which was measured with an Orion 710A pH-meter equipped with a Metrohm 6.0234.100 glass electrode. A Heidolph Pumpsdrive 5101 peristaltic pump was used to circulate the solution from the titration pot through a capillary tube into the cavity of the instrument. The titrations were carried out under nitrogen atmosphere. At various pH values, samples of 0.1 cm$^3$ were taken, and frozen in liquid nitrogen, and the CW-EPR spectra were recorded under the same instrumental conditions as the room-temperature spectra described above.

2.6. Evaluation of EPR spectra

The room-temperature EPR spectra were simulated simultaneously by the “two-dimensional” 2oEPR program [27]. Each component curve was described by the isotropic EPR parameters $g_o$, $A_o^{Cu}$ copper hyperfine coupling, and the relaxation parameters $\alpha$, $\beta$, $\gamma$ which define the linewidth through the equation $\sigma_{TLS} = \alpha + \beta M_i + \gamma M_i^2$, where $M_i$ denotes the magnetic quantum number of copper nucleus. The concentration of the complexes was varied by fitting their formation constants, $\beta(M_{0}L_{0}
abla c)$ defined above, in the experimental description of pH-potentiometric studies.

The anisotropic spectra were analysed individually by the EPR program [28], which gives the anisotropic EPR parameters ($g_{x}$, $g_{y}$, $g_{z}$, $A_{x}^{Cu}$, $A_{y}^{Cu}$, $A_{z}^{Cu}$) and the orientation dependent linewidth parameters).

For each spectrum, the noise-corrected regression parameter ($R$) is derived from the average square deviation (SQD) between the experimental and the calculated intensities. For the series of spectra, the fit is characterized by the overall regression coefficient $R$ calculated from the overall average SQD. The details of the statistical analysis were published previously [27]. Since a natural CuCl$_2$ was used for the measurements, all spectra were calculated as the sum of the spectra of $^{63}$Cu and $^{65}$Cu weighted by their natural abundances. The copper coupling constants and the relaxation parameters were obtained in field units (Gauss = 10$^{-4}$ T).

2.7. Determination of the distribution coefficients

$D$ values of the both ligands were determined by the traditional shake flask method [29,30] in n-octanol/buffered aqueous solution at pH 7.4 (HEPES at 25.0 ± 0.2 °C). Two parallel experiments were performed for each sample. $D$ of the carrier ligands was calculated as the mean of [Absorbance (original solution)/Absorbance (aqueous phase after separation) - 1] obtained in the region of $\delta_{max}$ ± 10 nm. The partition coefficient values ($\log P$) for the neutral forms of the ligands were calculated by taking into account the appropriate proton dissociation constants.

The partition coefficients of the neutral forms of the ligands ($\log P_{2,40}$), characterising their lipophilicity, were −0.11 for DQ715 and −0.46 for DQ5. These values represent only moderate lipophilicity.

2.8. Cell cultures and cytotoxicity assay

Human Embryonic Kidney 293 (HEK-293) cell line was obtained by ATCC, Rockville, MD. Cells were maintained in the logarithmic phase at 37 °C in a 5% carbon dioxide atmosphere using the DMEM medium (Euroclone) containing 10% fetal calf serum (Euroclone, Milan, Italy), antibiotics (50 units cm$^{-3}$ penicillin and 50 µg cm$^{-3}$ streptomycin) and 2 mmol/dm$^3$ L-glutamine. The growth inhibitory effect toward HEK-293 cell line was evaluated by means of MTT (tetrazolium salt reduction) assay [31]. Briefly, 3 × 10$^4$ cells were seeded in 96-well microplates in growth medium (0.1 cm$^3$) and then incubated at 37 °C in a 5% carbon dioxide atmosphere. After 24 h, cells were treated with the compound to be studied at the appropriate concentration. Triplicate cultures were established for each treatment. After 24 h, each well was treated with 0.01 cm$^3$ of a 5 mg cm$^{-3}$ MTT saline solution, and after following 5 h of incubation, 0.1 cm$^3$ of a sodium dodecylsulfate (SDS) solution in HCl (0.01 mol/dm$^3$) were added. After overnight incubation in the dark at 37 °C in a 5% carbon dioxide atmosphere, the inhibition of cell growth induced by tested compounds was detected by measuring the absorbance of each well at 570 nm using a Bio-Rad 680 microplate reader (Milan, Italy). Mean absorbance for each drug dose was expressed as a percentage of the control untreated well absorbance and plotted versus drug concentration. IC_{50} values represent the drug concentrations that reduced the mean absorbance at 570 nm to 50% of those in the untreated control wells.

3. Results and discussion

3.1. Protonation constants

The acid–base properties of DQ5 and DQ715 were studied by potentiometric and spectroscopic techniques. The protonation constants presented here for these ligands are in good agreement with those reported in previous papers, when the difference in ionic strength is taken into account [15]. The pK$_a$ values also

![Fig. 1. Low-field region of the $^1$H NMR spectra of the ligands at the indicated pH values at $T = 298$ K (a, b) and $T = 280$ K (c) (cDQ5 = 1.1 × 10$^{-2}$ mol/dm$^3$, cDQ715 = 2 - × 10$^{-5}$ mol/dm$^3$ I = 0.2 mol/dm$^3$(KCl)).]
The protonation constants of DQ715, and DQ5 are listed in Table 1. The significant decrease in acidity of the carboxylic group in the ligands (log\(K_\text{COO}^-\)) can be mainly attributed to the formation of an intramolecular hydrogen-bonding between the COO\(^-\) and the phenolic OH, which favours the liberation of the first proton [15]. The significantly lower second \(pK_a\) in DQ715 than the \(pK_a\) of the phenolic OH in phenol or in salicylic acid has presumably due to the possibility of the formation of a chinoid isomeric structure (Scheme 2). The existence of the chinoidic and aromatic isomer forms of \(L^-\) is supported by \(^1H\) NMR measurements (Fig. 1a).

The exclusive formation of HL is seen at pH 2.11 and 4.50. Increasing the pH the signals start to broaden and shifted. The shifting can be explained by the deprotonation processes and the broadening may support the assumption that two tautomeric forms exist at these pH values. The chinoidic and the aromatic forms are in a fast exchange with respect to the \(^1H\) NMR time scale resulting in the broadened signals, however, at pH 10.35 the peaks become sharp again suggesting that a single species, the aromatic form is dominating again at this high pH.

An unequivocal assignment of the \(pK_a\) and \(pK_b\) values of DQ5 is not possible either, because 4-hydroxyxypyridine derivatives can adopt a chinoid electronic configuration in tautomeric equilibrium with the corresponding aromatic form. In case of DQ5 three HL forms can exist (Scheme 2). The similar behavior could also be seen in the spectra (Fig. 1b). The signals start to broaden and shift above pH ~ 5.4, and they practically disappear at 9.37. Probably at this pH value the three different forms exist simultaneously also in fast exchange. Increasing the pH the signals become sharp again. At pH 9.37 \(^1H\) NMR spectrum was recorded at 280 K too (Fig. 1c) showing that one of the signals (\(\delta = 8.45\) ppm) separated and became sharper while the signals of the other two isomers remained broad. This spectrum may also support the coexistence of three forms in the pH range 6.0–9.7.

The last \(pK_a\) of DQ5 could not be accurately measured because it is too high. Therefore, we disregarded the last proton dissociation process and considered HL as the complex-forming species in the equilibrium \(pM + qHL + rH = M_{rL_qH_2}\) (for simplicity, charges will be generally omitted from the formulae, except in the Tables). In this way, more accurate formation constants were obtained, although their numerical values differ by the value of the last \(pK_a\) from those calculated in the usual way for the equilibrium \(pM + qL + rH = M_{rL_qH_2}\).

3.2. Cu(II)–DQ5 and Cu(II)–DQ715 systems

The chelating ability of DQ5 and DQ715 for Cu(II) was evaluated on the basis of the cumulative formation constants of their complexes, which were determined by potentiometric, UV–Vis, and (in case of DQ715) by EPR measurements.

The pH-potentiometric titration curves measured at 1:1, 1:2 and 1:4 metal-to-ligand concentration ratios, normalized to the

![Fig. 2. Left: pH-potentiometric titration curves with the fitted curves (with continuous line) for ligands and for the copper(II)–ligands systems at different metal-to-ligand concentration ratios. Right: distribution diagrams of the most important Cu(II) species in the presence of: (a) DQ5; \(C_{\text{Cu(II)}} = 5 \times 10^{-3}\) mol/dm\(^3\), \(C_{\text{DQ5}} = 1 \times 10^{-3}\) mol/dm\(^3\) (b) DQ715; \(C_{\text{Cu(II)}} = 1 \times 10^{-3}\) mol/dm\(^3\), \(C_{\text{DQ715}} = 2 \times 10^{-3}\) mol/dm\(^3\) (I = 0.2 mol/dm\(^3\) (KCl), \(T = 298\) K).](image-url)

![Fig. 3. Spectrophotometric absorbance curves of the Cu(II)–DQ715 system at various pH values: \(C_{\text{Cu(II)}} = 4 \times 10^{-5}\) mol/dm\(^3\), \(C_{\text{DQ715}} = 8 \times 10^{-5}\) mol/dm\(^3\). The inset shows the change in the absorbance the fitted curves were calculated (with dashed line) at 268 nm as function of the pH (I = 0.2 mol/dm\(^3\) (KCl), \(T = 298\) K).](image-url)
ligand concentration, are depicted in Fig. 2. (In all cases, strong acid was added to the solution before titration in order to ensure acidic conditions at the beginning of the measurements. The amount of potassium hydroxide consumed by the strong acid has been subtracted from the total OH⁻ consumption in Fig. 2.) In the species distribution curves the predominant species for both ligands are mono complexes. No other species could be assumed to improve the fit of the titration curves; e.g. no tris complex formation in measurable concentration was indicated under the experimental conditions.

The shape of the analogous titration curves in both Cu(II)–ligand systems are similar until pH 5, indicating similar processes in the solution. Complex formation starts at pH > 3. After a proton loss from the carboxylic group, in the presence of the metal ion a further deprotonation step is observed on the titration curves. Although potentiometric data do not give any structural information, it is reasonable to assume that the ligands coordinate to the metal ion through the carboxylate oxygen and phenolate (bidentate chelation), and the pyridinic-N remains protonated in the Cu–DQ5 complexes in the pH range studied. Accordingly, composition of the complex is Cu(HL), (while in the case of DQ715 as the pyridine-N is methylated CuL). This result is similar to those obtained for the complexes formed by 3-hydroxy-2-pyridinecarboxylic acid and 4-hydroxy-3-pyridinecarboxylic acid with aluminum(III) and iron(III) where the pyridinic-N also remains protonated in the complexes at neutral pH [18].

The sharp break on the titration curve at ligand excess indicates that precipitation occurs at pH ~5 in the Cu(II)–DQ5 solutions. Although the precipitate was not accurately analysed, presumably it is the neutral bis complex, as when the complex was filtered off and redissolved in dilute HCl acid, significant amount of the ligand could be detected in the solution spectrophotometrically. It should also be mentioned that in the samples with ligand excess precipitation started at the same metal ion concentration when the concentration of Cu(HL)₂ reached the value of about 2.7 × 10⁻⁴ mol/dm³, which is the concentration of the saturated solution of the complex (as calculated from the stability constants listed in Table 1).

Note that in the case of DQ5 the monoprotonated species while in the case of DQ715 the fully deprotonated catecholic L is the complex forming ligand form.

The limited solubility of the ligands in water allowed to carry out the pH-potentiometric titrations at a maximum of ~2 mmol/dm³ DQ715 and ~1 mmol/dm³ DQ5 concentrations, and despite the low solubility of the bis complex of DQ5, interpretation of the potentiometric data leaves little doubt on the speciation model. UV–Vis spectrophotometric measurements were performed to confirm the pH-potentiometric speciation result. Absorbance curves of the Cu(II)–DQ715 system are shown in Fig. 3.

Fig. 3 shows the pH-dependent UV–Vis spectra of Cu(II)–DQ715 system and the change in the absorbance at 264 nm as function of the pH at various metal-to-ligand ratios. Spectra are very similar to those obtained for Cu(II)–DQ5 system (not shown). For DQ715 at pH 2, the main peak at 252 nm is due to π→π* transition of the pyridinic ring, and by increasing the pH the deprotonation causes a bathochromic shift till around 270 nm. The presence of Cu(II) does not modify strongly the UV–Vis spectra of the ligands. Only small modifications in the intensity and in the wavelength occur as a function of pH. The complex formation was evidenced by monitoring the absorption change in the wavelength range 230–350 nm. At in this low concentration no other absorption band disturbed the detected spectra. The stability constants of the different complexes were determined from the pH-dependent spectra. For both ligands, the UV–Vis spectra allowed the detection of two complexes, CuL and CuL₂ for DQ715, and CuLH and CuL₂H₂ for DQ5 and the calculation of their stability constants. The UV–Vis log g values agree well with those determined potentiometrically (see Table 1), thus confirming the lack of the formation of any other species in these metal–ligand systems.

EPR measurements were also carried out for Cu(II)–DQ715 solutions in order to confirm the pH-metric and spectrophotometric results and to obtain structural information on the complexes. The isotropic and anisotropic EPR spectra could be explained by taking into account the formation of 1:1 and 1:2 complexes, beside the copper(II) aqua complex (Fig. 4). The slight decrease of the g values in the mono complex as compared with the g values of the aqua complex indicates metal ion coordination by weak oxygen donors presumably [COO⁻, O⁻] binding mode. Further decrease in g and increase in A values occur in the bis complex indicating 2 × [COO⁻, O⁻] coordination. The coordination of the two ligands in cis–trans geometric isomers could not be distinguished, possibly because of their very close EPR parameters. Determination of both isotropic and anisotropic EPR data of complexes CuL and CuL₂ allowed to predict the sign of their anisotropic copper hyperfine couplings (Aᵥ and Aᵥ') (The determination of signs otherwise is a difficult problem and re-

![Fig. 4.](image-url)
quires ENDOR or pulsed EPR measurements. The positive or negative sign of these two values can change easily because of the similar magnitudes but varying signs of the contributed Fermi contact term, spin-dipolar coupling and the spin–orbit interaction. In this study the measured isotropic hyperfine values have been compared with those of the averaged values calculated by the equation \( g_o = (A_o - A_I + A_H)/3 \) using different signs for \( A_o \) and \( A_I \). (Negative sign for \( A_o \) is known for copper(II) complexes with elongated octahedral geometry.) The signs giving the best accordence are shown in Table 2. The good agreement between the calculated and measured values presume also that the complex structure formed in solution is kept upon freezing. Comparing the EPR parameters of CuL (\( g_o = 2.166 \) and \( A_o = 53 \) \( G \)) with those of copper(II)–fluorosalicylic acid analogously \( (g_o = \sim 2.179–2.186 \) and \( A_o = \sim 35–38 \) \( G \) [33]), we can conclude that much higher \( g_o \) values and lower \( A_o \) values could be detected than for the different fluorosalicylic complexes. This indicates a significantly higher ligand field for DQ715 as compared with fluorosalicylic acid, owing to the positive inductive effect of the pyridinic nitrogen in contrast with the negative inductive effect of the fluorine. This agrees with the higher formation constants and the predominant formation of CuL in case of DQ715.

The formation constants and EPR parameters for the various Cu(II) complexes are summarized in Tables 1 and 2.

The Cu(II) binding ability of both ligands are in the several hundreds nM range (310 nM for DQ5 and 510 for DQ715). These values means moderate binding ability are significantly lower than that of deferiprone (8.81 nM) [35]. This means that the electronic effect of the pyridinic-N (as compared to the aromatic benzene ring) in the ring increases the donor strength of the O atoms, but the electronic structure of the pyridinone ring offer an extra donor strength to the O atoms.

3.3. Zn(II)–DQ5 and Zn(II)–DQ715 systems

The complex formation constants of Zn(II)–DQ715 and Zn(II)–DQ5 systems are listed in Table 1. In agreement with the expectations only mononuclear complexes are formed in both systems and the order of magnitude of the complex stability obtained in this study is similar with the earlier findings reported for the Zn(II)–2-hydroxynicotinic acid system [20]. This suggests the same binding mode in the complexes formed in these systems, i.e. a bidentate coordination of the carboxylate and hydroxyl groups. Accordingly, the pyridinic-N remains protonated. Representative species-distribution diagrams for typical Zn(II)–DQ715 and Zn(II)–DQ5 systems are depicted in Fig. 5. The metal complex speciation in these systems do not differ considerably from each other. It can be seen that the complexation begins at pH 3.5 with the monocomplex. The bis complex becomes predominant above pH 6. No evidence was found for the presence of any tris–complex in the experimental conditions applied. For both Zn(II)–DQ715 and Zn(II)–DQ5 systems, the pH interval examined in the potentiometric and \( ^1 \)H NMR measurements was limited because of early precipitation of solid compounds. Precipitation occurred at pH ≈ 8 and the appearance of the precipitate suggest that it is Zn(OH)\(_2\).

To support the potentiometric data, \(^1\)H NMR spectra were recorded in the presence of DQ715 at various pH values in H\(_2\)O/\(D_2\)O solution at 1:0, 1:1, 1:2, and 1:4 metal-to-ligand ratios. Due to the formation of the kinetically labile Zn(II) complexes, the position but not the number and multiplicity of the NMR signals, change as a function of pH. Stability constants of the complexes were calculated from the extent of shifts of the signals by the PSE-QUAD computer program. Results are very similar to those obtained from the potentiometric measurement (Table 1). Fig. 6 shows the measured and calculated chemical shifts of the N–CH–C–COO as a function of pH.

The Zn(II)–ligand complex formation was monitored by UV–Vis spectrophotometric measurements too, but suitable UV–Vis spectra could not be obtained because of the slight changes in the absorption due to the low level of complexes formation with both DQ5 and DQ715.

**Table 2**

<table>
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<tr>
<th>EPR parameters of components formed in Cu(II)–DQ715 system</th>
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<tr>
<td>( g_o )</td>
</tr>
<tr>
<td>Cu(^{II})</td>
</tr>
<tr>
<td>CuL</td>
</tr>
<tr>
<td>CuL</td>
</tr>
</tbody>
</table>

\( a \) Uncertainties (standard deviations) of the last digits are shown in parentheses. For the proton complexes the pH-potentiometric formation constants \( \log (\beta_{\text{H,L}^+}) = 7.64 \) and \( \log (\beta_{\text{H,L}}) = 6.64 \) were used in the EPR analysis.

\( b \) The experimental errors were ± 0.001 for \( g_o \) and \( g_x \) and ± 0.0005 for \( g_y \) and \( g_z \) for \( A_o \) and \( A_I \) and ± 1 G for \( A_b \).

\( c \) The signs of the experimental values were derived from a comparison of \( A_o, \text{calc} \) with the experimental \( A_o \).

\( d \) \( \mu_{\text{calc}}^2 = \| A_o + A_I + A_b \|/3 \).

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Fig. 5. Distribution diagrams of the most important Zn(II) species in the presence of (a) DQ5; \( c_{\text{ctrl}} = 5 \times 10^{-4} \) mol/dm\(^3\), \( c_{\text{DQ5}} = 1 \times 10^{-3} \) mol/dm\(^3\) (b) DQ715; \( c_{\text{ctrl}} = 1 \times 10^{-3} \), \( c_{\text{DQ5}} = 2 \times 10^{-3} \) mol/dm\(^3\) (HCl) \( T = 298 \) K.
and DQ715, ppm determined a DQ715 dose-dependent decrease of copper salt cytotoxicity, supporting the hypothesis that DQ715 can reduce the copper induced antiproliferative effect. Unfortunately DQ5 could not be studied because of the lower solubility of the compound.

4. Conclusions

The chemical interactions between the metals Zn(II) and Cu(II) and the ligands DQ715 and DQ5 have been investigated. The specifications are very similar, as only mononuclear mono and bis complexes are detected in solution. The two ligands have a similar metal binding ability towards Zn(II) and Cu(II). They are typical hard ligands and therefore form weaker complexes with Zn(II) and Cu(II) than with Fe(III) and Al(III) [15]. DQ715 forms slightly weaker complexes than DQ5 due to the N-methyl substitution of the pyridine ring which increases the hard character of the chelator. To compare the metal binding strength of the ligands at physiological pH, the $K_D$ values have been calculated for the complexes at pH 7.4. The values obtained are in the mM range for the Zn(II) complexes, i.e. the Zn(II) binding affinity of both ligands is rather low. Therefore the ligands can not have a positive influence on the zinc homeostasis, i.e. DQ5 and DQ715 are expected to hardly restore or remove only a small amount of zinc. However, this low affinity may be important if DQ5 and DQ715 is going to be used as Fe or Al chelators, because zinc deficiency problems are sometimes experienced in hard metal chelation therapy (e.g. for deferiprone [18,19]). DQ5 and DQ715 are expected to cause no zinc deficiency problem.

The affinity of the ligands for Cu(II) is higher than for Zn(II). The $K_D$ values are several hundred of nanomolar for both ligands. The optimal $K_D$ values reported in the literature for Cu(II) range from 10 pM to 100 nM [8]. In any case it appears that DQ5 and DQ715 cannot retrieve Cu(II) from the amyloid aggregates. However, the strength of the interactions with Cu(II) can be enough to bind the copper(II) excess in the cells and protect them from the copper-induced redox processes, which would generate ROS species. This protection might explain why the Cu(II)-treated cells showed higher viability in the presence of DQ715. This protecting effect has been evaluated also in the presence of Fe(III), and in that case the enhanced effect was attributed to metal chelation [15]. The acute and chronic Cu(II) toxicity can result in Cu(II)-induced oxidative damage that has been implicated in disorders associated with abnormal copper metabolism, liver disease and severe neurological defects. Therefore, although the ligand is not a suitable chelator for Cu(II) to remove this ion from the beta-amyloid proteins, it appears suitable to protect the cells in some extent from the Fe(III) and Cu(II) related oxidative stress, which may be involved in neurodegenerative disorders, like Alzheimer’s disease.

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