Physicochemical and Pharmacokinetic Profiles of Gadopiclenol
A New Macroyclic Gadolinium Chelate With High T1 Relaxivity

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Abstract: Objectives: We aimed to evaluate gadopiclenol, a newly developed extracellular nonspecific macrocyclic gadolinium-based contrast agent (GBCA) having high relaxivity properties, which was designed to increase lesion detection and characterization by magnetic resonance imaging.

Methods: We described the molecular structure of gadopiclenol and measured the $r_1$ and $r_2$ relaxivity properties at fields of 0.47 and 1.41 T in water and human serum. Nuclear magnetic relaxation dispersion profile measurements were performed from 0.24 mT to 7 T. Protonation and complexation constants were determined by pH-metric measurements, and we investigated the acid-assisted dissociation of gadopiclenol, gadodiamide, gadobutrol, and gadodaterol at 37°C and pH 1.2. Applying the relaxometry technique (37°C, 0.47 T), we investigated the risk of dechelation of gadopiclenol, gadodaterol, and gadodiamide in the presence of ZnCl$_2$ (2.5 mM) and a phosphate buffer (335 mM). Pharmacokinetics studies of radiolabeled $^{153}$Gd-gadopiclenol were performed in Beagle dogs, and protein binding was measured in rats, dogs, and humans plasma and red blood cells.

Results: Gadopiclenol [gadolinium chelate of 2,2′,2″-(3,6,9-triaza-1(2,6)-pyridinacyclodecaphane-3,6,9-trialyl)tris(5-(2,3-dihydroxypropyl)amino)-5-oxopentanooic acid]; registry number 933983-75-6] is based on a pylen macrocyclic structure. Gadopiclenol exhibited a very high relaxivity in water ($r_1 = 12.2$ mM$^{-1}$s$^{-1}$ at 1.41 T), and the $r_1$ value in human serum at 37°C did not markedly change with increasing field ($r_1 = 12.8$ mM$^{-1}$s$^{-1}$ at 1.41 T and 11.6 mM$^{-1}$s$^{-1}$ at 3 T). The relaxivity data in human serum did not indicate protein binding. The nuclear magnetic relaxation dispersion profile of gadopiclenol exhibited a high and stable relaxivity in a strong magnetic field. Gadopiclenol showed high kinetic inertness under acidic conditions, with a dissociation half-life of 20 ± 3 days compared with 4 ± 0.5 days for gadodaterol, 18 hours for gadobutrol, and less than 5 seconds for gadodiamide and gadopentetate. The pharmacokinetic profile of dogs was typical of extracellular nonspecific GBCAs, showing distribution in the extracellular compartment and no metabolism. No protein binding was found in rats, dogs, and humans.

Conclusions: Gadopiclenol is a new extracellular and macrocyclic Gd chelate that exhibited high relaxivity, no protein binding, and high kinetic inertness. Its pharmacokinetic profile in dogs was similar to that of other extracellular nonspecific GBCAs.

Key Words: gadopiclenol, magnetic resonance imaging, GBCA, relaxivity, pharmacokinetics, gadolinium, physicochemistry

Thirty years after their introduction, it is indisputable that the use of nonspecific gadolinium-based contrast agents (GBCA) in neurologic, spinal, abdominal, cardiac, and vascular magnetic resonance imaging (MRI) has substantial benefits for evidence-based disease management. Notably, MRI with GBCA-based contrast enhancement is crucial for detecting small brain metastases.

Metastatic brain lesions are, by far, the most common type of central nervous system (CNS) tumors in adults. Population-based studies indicate incidence rates ranging from 8.3 to 14.3 per 100,000 population, and brain metastases affect 8.5% to 9.6% of cancer patients. Moreover, these values are probably underestimated.

New imaging modalities are associated with a rising incidence of known CNS metastases.

Neuroimaging is highly dependent on GBCA administration, which dramatically improves CNS lesion detection and depiction, and thus facilitates diagnosis, sometimes enables determination of tumor grade and may guide the treatment.

It was previously a common strategy to increase the GBCA dose to improve sensitivity during neuroimaging procedures. Improved images can also be obtained by using both a higher GBCA dose and a higher magnetic field (3 T vs 1.5 T). Gadolinium-based contrast agents were long considered one of the safest classes of drugs.

However, this perception changed in 2006 after reports that prior GBCA administrations were causally linked to the seriously debilitating disease nephrogenic systemic fibrosis (NSF). Further investigations revealed that NSF was specifically associated with the use of linear GBCAs. Gadolinium-based contrast agents are classified as linear or macrocyclic agents based on the molecular structure of their polyazaercarbocyclic ligand. Linear GBCAs are characterized by a lower kinetic stability than macrocyclic GBCAs.

Most preclinical studies performed in clinically relevant in vivo models support a causal role of linear but not macrocyclic GBCAs in NSF.

The gradual dissociation of linear GBCAs has been observed in vivo and Gd versus endogenous metal transmetallation is proposed as a likely trigger of the proinflammatory and profibrotic pathways involved in NSF.

It was recently reported that repeated administrations of GBCAs (almost exclusively of the linear category) lead to accumulation in specific areas of the brain, mostly in the dentate nucleus and the globus pallidus, but also at other CNS sites after repeated administrations of linear GBCAs. Biospeciation studies with linear GBCAs have concluded that the brain tissue contains multiple species of Gd—including chelated and soluble, dissociated and insoluble, and dissociated and soluble—which are likely macromolecule-bound.

The European Union has suspended the use of all linear nonspecific GBCAs, except those dedicated to specific indications.
(liver or joint imaging). The US Food and Drug Administration (FDA) has also recognized that linear GBCAs are associated with greater retention for a longer duration compared with macrocyclic GBCAs, and has followed a different approach. The FDA states that healthcare professionals should consider the Gd-retention characteristics of each agent when choosing a GBCA for at-risk patients. The FDA has also requested that radiologists minimize repeated GBCA imaging studies when possible, particularly in closely spaced MRI investigations.

Because procedures using high doses of existing GBCAs are less common, there is a need for new extracellular nonspecific GBCAs allowing detection of more metastatic lesions using high magnet fields and without increasing the dose. One obvious way of dealing with this issue is to increase the longitudinal relaxivity of GBCAs to increase the contrast between the lesion and background healthy parenchyma with the classic dose of 0.1 mmol Gd/kg. A sufficient relaxivity increase could even enable reduction of the Gd dose without lowering the current efficacy associated with extracellular and nonspecific GBCAs. All extracellular GBCAs currently on the market have roughly similar relaxivity properties, and their use at higher doses is limited due to potential safety concerns.

Gadopiclenol, a new macrocyclic GBCA characterized by a very high $r_1$ relaxivity, is currently under development. In the present article, we aimed to summarize the chemical, physicochemical, and nonclinical pharmacokinetic data regarding gadopiclenol.

**MATERIALS AND METHODS**

**Osmolality**

The osmolality of a 10-μL sample of gadopiclenol (0.5-M solution) was determined using a Vapro pressure osmometer (Wescor Inc, Logan, UT) pressure. Before each use, the osmometer was calibrated with 3 standards (Opti-Mole; 100, 290, and 1000 mOsm/kg H2O). Measurement was performed in triplicate.

**Viscosity**

The viscosity was assessed using a Kinexus rotative rheometer (Malvern Panalytical SARL, Orsay, France) at 37°C. The gadopiclenol solution (0.5 M) was loaded between a 60-mm and 2-degree cone and plate. Stresses between 1 and 5 Pa were applied. For each stress, the resulting shear rate was measured. The slope of the curve stress as a function of shear rates gave the viscosity of the test sample.

**Log P Value (n-Octanol/Water)**

Gadopiclenol was brought into solution in a 50/50 mixture of n-octanol and pH 7.4 phosphate-buffered saline. Mixture was maintained at 37°C during 24 hours under continuous stirring. Subsequently, the 2 phases were taken. Gadopiclenol concentration was then measured in both media by UHPLC Waters using a column Cortecs T3 (Malvern Panalytical SARL, Orsay, France) at 37°C. The gadopiclenol concentration was determined using a Vapro pressure osmometer (Wescor Inc, Logan, UT) pressure. Before each use, the osmometer was calibrated with 3 standards (Opti-Mole; 100, 290, and 1000 mOsm/kg H2O). Measurement was performed in triplicate.

**Relaxivity Measurements at 20 and 60 MHz**

The longitudinal relaxivity of the Gd chelate gadopiclenol was determined based on the spin lattice relaxation time (T1). T1 was measured using Bruker Minispec mq20 and mq60 analyzers (Bruker Biospin, Wissembourg, France) operating at frequencies of 20 MHz (0.47 T) or 60 MHz (1.41 T). In water or human serum, we prepared gadopiclenol solutions at 6 Gd concentrations: 0.5, 1.0, 2.0, 3.0, 4.0, and 5.0 mM. T1 measurements were performed for the 6 concentrations, using the standard inversion recovery pulse sequence (180°−τ−90°), with the temperature maintained at 37°C ± 0.1°C. T1 was calculated from a monoexponential plot of time versus signal intensity. The longitudinal relaxivity was calculated from the slope of the regression line obtained by plotting 1/T1−1/T1dia versus the concentration of the complex, using the least-squares fitting method.

We determined the transverse relaxation time (T2) using the standard Carr-Purcell-Meiboom-Gill pulse sequence (90°−τ−180°). T2 relaxation time was calculated from the exponential curve of time versus signal intensity, measured for 6 concentrations. The transverse relaxivity value was calculated from the slope of the regression line obtained by plotting 1/T2−1/T2dia versus the concentration of the complex, using the least-squares fitting method.

Error bars on the relaxivity data were estimated at ±6% via an internal study considering 9 independent samples with measurements performed by 3 experimenters (3 samples each) with Gd dosage via inductively coupled plasma-atomic emission spectroscopy of the highest concentrated samples (5 mM).

**Nuclear Magnetic Relaxation Dispersion Profile Measurements**

Proton nuclear magnetic relaxation dispersion (NMRD) profiles were determined using a Stelar Spinmaster FFC fast-field-cycling NMR relaxometer (Stellar, Mede [PV], Italy) over a magnetic field strength range of 0.24 mT to 0.24 T. Measurements were performed using 0.6-ml samples in Pyrex tubes with a 10-mm optical dimension. We additionally obtained relaxation rates using Minispec relaxometers mq20 (20 MHz, 0.47 T) and mq60 (60 MHz, 1.41 T) and a Bruker AMX-300 spectrometer (300 MHz). Nuclear magnetic relaxation dispersion profiles were determined using Mons University equipment. Values at 3 T were extrapolated from NMRD profiles. Because these measurements were performed at only one concentration, the error bars were estimated at ±10% (internal study on 9 samples with 3 experimenters). Proton NMRD curves were fitted using data processing software that included various theoretical models describing nuclear relaxation phenomena.

**Thermodynamic Stability**

For the determination of protonation and complexation constants, we performed pH-metric measurements using a thermoregulated cell (25°C ± 0.1°C). An argon stream was run over the solution to avoid carbon dioxide dissolution. We used a Metrohm type T glass microelectrode (Metrohm, Herisau, Switzerland) with a low alkaline error. The procedures and apparatus used for potentiometric measurements have been previously described. The ionic product of water ($pK_w = 13.78$, at 25°C ± 0.1°C in 0.1 M NMe4Cl) was determined from titrations of acetic acid with a CO2-free NMe4OH solution. The protonation constants of the gadopiclenol ligand were determined from 8 titrations, with ligand concentrations ranging from 1 to 5 mM in the presence of HCl. We determined the gadopiclenol constant using 5 series of 40 solutions of GdCl₃ and ligand (with ligand concentrations of 7.6 × 10⁻⁴ mol/L to 1.15 × 10⁻⁲ mol/L) plus HCl. These solutions were prepared in stoppered flasks under argon. The total ligand quantity was always slightly greater than the Gd³⁺ quantity to prevent precipitation of the gadophosphate. The pH of the solutions was adjusted to values ranging from 2 to 8 by addition of a 5 × 10⁻² M NMe₄OH solution. After a 30-day stabilization period at 37°C, the solutions were maintained at 20°C for 1 day before pH measurement.

Potentiometric data were processed by using the PROTAF program to obtain the best-fit chemical model and refined overall stability constants. The PROTAF program is based on the weighted least-squares of the residues of the experimental variables (volume of titrant, pH), and allows simultaneous processing of 10 titrations, each including 150 pairs of data (volume, pH).

All experiments were performed at Reims, France in the Institute of Molecular Chemistry.
Kinetic Inertness in Acidic Medium

We investigated the acid-assisted dissociation of the Gd chelates (concentration of 8 × 10^{-6} M) in a hydrochloric acid solution (37°C, pH 1.2) under pseudo-first-order conditions without control of the ionic strength, by following Gd release in the solution. From an initial 150-mL solution, a 25-mL aliquot was withdrawn and mixed with 1 mL of Arsenazo III [2,2-(1,8-dihydroxy-3,6-disulphonaphthylene-2,7-bisazo)bisbenzenearsonic acid, 2,2-bis(2-arsonophenylazo) chromotropic acid solution; concentration of 5.3 × 10^{-3} M] without any buffer addition. Fifteen minutes after mixing, spectrophotometric measurement was assayed at 654 nm in a 10-mm cell. This measurement was performed for each point (Fig. 3). We compared gadopiclenol with gadoterate meglumine (macrocyclic GBCA, Dotarem 0.5 M; Guerbet, Villepinte, France), gadobutrol (macrocyclic GBCA, Gadavist/Gadovist 1 M; Bayer, Berlin, Germany), and gadodiamide (linear GBCA, Omniscan 0.5 M; GE Healthcare, Chalfont St Giles, United Kingdom).

Dechelation in the Presence of Phosphate and Zn^{2+}

We added 5 mL of a 2.5-mM Gd chelate solution to 5 mL of a 2.5-mM ZnCl\(_2\) solution, which were both freshly prepared in phosphate buffer (pH 7, 335 mM). Measurement of the relaxivity at T\(_0\) of this mixture was performed extemporaneously. The mixture was then kept at 37°C. At various time points, 330-μL aliquots were withdrawn and the T1 relaxation time was measured at 37°C. Relaxivity was measured at 20 MHz (ie. 0.47 T) using a Bruker Minispec mq20 instrument. Gadopiclenol was compared with gadoterate meglumine and gadodiamide.

Pharmacokinetics Studies

Pharmacokinetic evaluation was performed using gadopiclenol radiolabeled with the gamma emitter\(^{153}\)Gd. \(^{153}\)Gd-gadopiclenol (stated radiochemical purity >98%, specific activity 10.39 mCi/mmole) was prepared by Chelate SAS, Saint Herblain, France, as a solution at a concentration of 0.428 mmol Gd/mL. All samples were subjected to gamma counting for 1 mn using an automatic controlled gamma counter (Packard Cobra II Auto Gamma, PerkinElmer, Waltham, MA) with correction for background and counter efficiency. We acquired the total radioactivity and sample weight data using the Debra Management System, versions 5.2 and 5.7 (LabLogic Systems Limited, Sheffield, United Kingdom).

The regulations conformed to the European Convention for the Protection of Vertebrate Animals Used for Experimental and Other Scientific Purposes (Strasbourg, Council of Europe) and achieved the standard of care required by the US Department of Health and Human Services’ Guide for the Care and Use of Laboratory Animals.

Plasma Pharmacokinetics

We evaluated plasma pharmacokinetics in 3 male and 3 female Beagle dogs (age, 5–6 months; body weight, 7.4–10.5 kg; Charles River, Edinburgh, United Kingdom). Animals received an intravenous (IV) bolus injection (caphalic vein) of 0.2 mmol Gd/kg of \(^{153}\)Gd-gadopiclenol. Blood samples were collected into heparinized tubes by jugular vein venipuncture at 5, 15, and 30 minutes, and 1, 2, 4, 6, 8, 24, and 48 hours postdose.

Excretion

To assess gadopiclenol elimination, the animals were housed singly in stainless steel metabolism cages, specially designed for the quantitative collection of urine and feces. Except for a period of fasting from overnight predose to 4 hours postadministration, a daily allowance of 400 g of a standard laboratory diet of known formulation (Harlan Teklad Global Diet, code 2021C) and domestic mains tap water were available ad libitum. Holding and study areas had automatic control of light cycles and temperature. Light hours were 7:00 AM to 7:00 PM. Ranges of temperature and humidity measured during the study were 20°C to 22°C and 24% to 50%, respectively. We administered \(^{153}\)Gd-gadopiclenol intravenously to Beagle dogs (0.2 mmol Gd/kg; 3 males and 3 females). Urine was collected before IV administration, at 0 to 6 hours and 6 to 24 hours postdose, and then at 24-hour intervals up to termination at 168 hours. Feces were quantitatively collected predose, and then at 24-hour intervals up to termination. Cages were washed daily with water following each sample collection. Cage debris was collected at 168 hours. All samples were retained for analysis. Total radioactivity levels were measured in all collected samples. Urine and plasma samples were analyzed for potential metabolites by HPLC.

We calculated the area under the curve from the plot of plasma total radioactivity versus time, using the linear trapezoidal method with linear interpolation.

Protein Binding

To evaluate the in vitro binding of \(^{153}\)Gd-gadopiclenol to plasma proteins and blood cells of rats, dogs, and humans, we performed equilibrium dialysis at nominal concentrations of 0.01, 0.1, 1, and 5 μmol/mL (incubation in a water bath set to maintain a temperature of 37°C for 2 hours). After incubation, duplicate aliquots of each half-cell compartment were assayed for radioactivity to determine the plasma protein binding or association with blood cells.

RESULTS

Chemical Structure and Synthesis

Gadopiclenol (Guerbet, Villepinte, France, patent number EP 1931 673 B1, page 8, example 2) is a gadolinium chelate of 2,2′,2″-(3,6,9-triaza-1(2,6) -pyridinacyclodecapane-3,6,9-triy)-tris(5-(2,3-dihydroxypropyl)amino)-5-oxopentoic acid (registry number 933983-75-6; Fig. 1). It has a pyclen-based macro cyclic structure that is highly stable in terms of Gd dissociation and exhibits high relaxivity due to improved water access to the Gd ion. Its molecular weight is 970.11 g/mol, when calculated without the 2 water molecules that coordinate in solution.

Pyclen (3,6,9-triaza-1(2,6)-pyridinacyclodecapane) (registry number 78668-34-5) was alkylated with 3 equivalent of diethyl 2-bromopentanedioate, and the obtained hexaester was saponified to generate the corresponding hexacarboxylic acid derivative. The polyacid was complexed with 1 equivalent of Gd (GdO\(_3\)), and this complex was used in a peptidic coupling reaction with 3 equivalents of 3-aminopropane-1,2-diol to yield the desired hydrophilic and stable macrocyclic chelate.

The molecular structure (Fig. 1) exhibits 6 asymmetric centers that can display 64 stereoisomers in solution.
Osmolality, Viscosity, and Hydrophilicity (Log $P_{n}$-Octanol/PBS)

Gadopiclenol exhibited an osmolality of 843 mOsm/kg H$_2$O. Its log $P$ value in $n$-octanol/PBS was of $-4.2$ and its viscosity was 7.6 mPa·s (Table 1).

Relaxivity in Different Media

Relaxivity values of gadopiclenol in water and in human serum at 3 different magnetic fields (0.47, 1.5, and 3 T) are displayed in Table 1. Gadopiclenol exhibited a high r$_1$ relaxivity in water and human serum. The relaxivity data in human serum suggested no protein binding (Table 1).

Thermodynamic and Conditional Constants

Gadopiclenol conditional constant at pH 7.4 was calculated from the measured thermodynamic constant and from the 4 protonation constants of the ligand (Table 2).

Nuclear Magnetic Relaxation Dispersion Profile

Gadopiclenol exhibited an NMRD profile with a high relaxivity, which was stable at high clinical magnetic field (Fig. 2).

Kinetic Stability Under Acidic Conditions

Experiments were performed using gadopiclenol, gadoterate, gadobutrol, and gadodiamide at a highly acidic pH. Figure 3 shows the kinetics of dissociation of these Gd chelates. Gadopiclenol exhibited the highest kinetic stability with a dissociation half-life of 20 ± 3 days at pH 1.2 (Table 1).

Kinetic Dissociation in the Presence of Phosphate and Endogenous Cation (Zn$^{2+}$)

In the presence of Zn$^{2+}$ and phosphate, gadodiamide exhibited a sharp decrease of the r$_1$(t)/r$_1$(t0) ratio. Conversely, the relaxivities of gadopiclenol and gadoterate remained constant over the experimental period in the presence of Zn$^{2+}$ and phosphate (Fig. 4).

Pharmacokinetics Studies

Plasma Pharmacokinetics

Table 3 presents the main plasma pharmacokinetics parameters. Figure 5 shows the mean levels of total radioactivity in plasma after bolus administration of $^{153}$Gd-gadopiclenol in dogs. The highest mean plasma level of total radioactivity (T$_{max}$) was observed at 5 mn postdose (first sampling). This level then showed a rapid biexponential decline over the first 24 hours postdose. No sex difference was found. The distribution volume was consistent with gadopiclenol distribution within the extracellular water volume.

Excretion

The major excretion route of total radioactivity was via urine. The mean percentages of administered radioactivity excreted by 168 hours postdose were 93.9% in urine and 5.7% in feces. Total excretion was rapid, with approximately 100% of the administered dose excreted during the first 24 hours postdose.

The recovery data from one female dog was excluded from the mean calculations due to the low recoveries in this animal. This might be due to loss of urine at collection as the low recovery was particularly evident in the first urine collection (0–6 hours).

Metabolism

High-performance liquid chromatography analysis revealed the presence of only unchanged gadopiclenol in plasma and urine samples.

Protein Binding

Over the investigated concentration range (0.01–5 μmol/mL), we detected negligible binding of $^{153}$Gd-gadopiclenol to plasma proteins in all species (0% in rats, 1.4% in dogs, and 0.5% in humans), which was independent of the concentration. Binding of $^{153}$Gd-gadopiclenol to red blood cells was also low in all species (6%–16.7% in rats, 0%–3.2%...
| International Nonproprietary Name | Gadopiclenol | Gadoterate (Meglumine Salt) | Gadobutrol | Gadoteridol (Dimeglumine Salt) | Gadobenate (Dimeglumine Salt) | Gadodiamide | Gadopentetate (Dimeglumine Salt) |
|----------------------------------|--------------|----------------------------|------------|-------------------------------|-----------------------------|------------|--------------------------------|
|Trade Name                        | NA           | Dotarem                    | Gadovist,  | ProHance                      | MultiHance                  | Omniscan    | Magnevist                      |
|Osmolality at 37°C (mOsm/kg H2O)  | 843*         | 1350†                      | 1603†      | 630†                          | 1970†                       | 789†       | 1960†                          |
|Log P (Octanol/PBS for gadopiclenol, Butanol/H2O for others) | -4.2*       | -2.87†                     | -2†        | -1.98†                        | -2.33†                      | -2.13†     | -3.16†                         |
|Viscosity at 37°C (mPa·s) (0.5 M except gadobutrol at 1.0 M) | 7.6*         | 2†                         | 4.96†      | 1.3†                          | 5.3†                        | 1.4†       | 2.9†                           |
|Relaxivity (r1/r2) mM⁻¹ s⁻¹ at 37°C | 12.5/14.6*  | 3.4/4.1‡                   | 3.7/5.1‡   | 3.1/3.7‡                      | 4.2/4.8‡                    | 3.5/3.8‡   | 3.4/4.0‡                       |
|In water                          | 13.2/15.1*   | 4.3/5.5§                   | 6.1/7.4$   | 4.8/6.1§                      | 9.2/12.9§                   | 4.4/4.6§   | 3.8/4.1§                       |
|In biological medium              | 12.5/15.6||| 2.9/3.2‡                   | 3.3/3.9‡    | 2.9/3.2‡                     | 4.4/3‡                    | 3.3/3.6‡   | 3.3/3.9‡                       |
|1.5 T                             | 12.8/15.1||| 3.6/4.3§                   | 5.2/6.1§    | 4.1/5.2§                     | 6.3/8.7§                   | 4.3/5.2§   | 4.1/6.6§                       |
|In biological medium              | 11.3/13.5*  | 2.8/3.3‡                   | 3.2/3.9‡   | 2.8/3.4‡                      | 4.4/7‡                      | 3.2/3.8‡   | 3.1/3.7‡                       |
|3 T                               | 11.6/14.7||| 3.5/4.9‡                   | 5.7/7.1§    | 3.7/5.7§                     | 5.5/11.0§                   | 4.5/6§     | 3.7/5.2§                       |

Log K_{Therm}                   | 18.7         | 25.6‡                      | 21.8‡      | 23.8‡                         | 22.6‡                       | 16.9‡      | 22.1‡                           |
Log K_{cond} (pH 7.4)            | 15.5*        | 19.3†                      | 14.7†      | 17.1†                         | 18.4†                       | 14.9†      | 17.7†                           |
Kinetic stability in acidic conditions (HCl, pH 1.2) and 37°C | 20 ± 3 days*| 4 ± 0.5 days*              | 18 h†      | 4 h†                          | NA                          | <5 s†       | <5 s†                           |

*Guerbet measurements.
†Port et al (2008).12
‡Rohrer et al (2005).27
$In bovine plasma.
||In human serum.
¶Measured at 1.41 T.
NA indicates not available; PBS, phosphate buffered saline.
TABLE 2: Successive Protonation Constants of Gadopiclenol Ligand (Noted LH4) at 25°C in NMe3Cl Medium (0.1 mol/L)

| Corresponding Chemical Equilibrium | Log K_{prot} |
|------------------------------------|--------------|
| $\text{L}^3+ + \text{H}_2\text{O}$ $\rightleftharpoons$ $\text{LH}^2- + \text{H}_2\text{O}$ | 10.57 |
| $\text{LH}^2- + \text{H}_2\text{O}$ $\rightleftharpoons$ $\text{LH}^- + \text{H}_2\text{O}$ | 5.99 |
| $\text{LH}^- + \text{H}_2\text{O}$ $\rightleftharpoons$ $\text{LH} + \text{H}_2\text{O}$ | 4.06 |

in dogs, and 0%-0.1% in humans), and was also independent of the concentration.

**DISCUSSION**

Gadopiclenol is a new nonspecific macrocyclic GBCA that was designed to exhibit both high relaxivity and high kinetic inertness. Its low-molecular-weight structure and lack of interaction with plasma proteins enable its use for several clinical indications including CNS and breast cancer.

The finding that linear GBCAs are associated with NSF and Gd retention at CNS sites has sparked new interest in alternative MRI contrast agents. Possible options include iron oxide nanoparticles (NPs), iron chelates, or manganese (Mn)-based contrast agents. Acute and subacute toxicity data are still needed to estimate the safety profile of iron chelates. Iron oxide NPs and Mn-based agents have been the subject of considerable research, and are not yet in clinical use for safety, regulatory, economic, or industrial reasons.

The molecular structure of gadopiclenol was considered to offer the best compromise to get good stabilities (thermodynamic and kinetic), high $r_1$ relaxivity (around $2\times$ that of currently available GBCAs), and the classical characteristics of a nonspecific non-protein-binding agent; that is, low molecular weight and favorable physicochemical properties, including high solubility and low osmolality in water. To ensure good kinetic inertness, gadopiclenol was designed with a macrocyclic ligand structure, which is based on a parent PCTA ligand [2,2',2''-(3,6,9-triaz-1(2,6)-pyridinacyclodecaphane-3,6,9-triy]triacetic acid] that contains a pyridine moiety in the macrocyclic polyamine backbone. This PCTA structure theoretically permits the coordination of 2 water molecules in the so-called inner sphere. In Figure 1, the PCTA parent structure is shown in red with 7 coordinated arms to Gd$^{3+}$ and with the 2 water molecules that can complete the 9 coordination links of Gd$^{3+}$.

The relaxation rate $r_1$ reflects the efficiency of an MRI contrast agent, and is determined by 2 factors. One is the contribution of water molecules directly linked to Gd$^{3+}$, termed the inner sphere contribution, as described by the Solomon-Bloembergen-Morgan (SBM) theory. The other is the contribution of water molecules that diffuse near the Gd$^{3+}$ atom but without direct linkage, termed the outer sphere contribution, as described by the Freed theory. The relaxation rate $r_1$ is directly proportional to the relaxation rate:

$$R_1(\text{IS}) = \frac{q[\text{CA}]}{[\text{H}_2\text{O}] T_{1_m} + \tau_m}.$$  \hspace{0.5cm} \text{Equation 1}

where (IS) refers to the inner sphere, $q$ is the hydration number (number of bound water nuclei per Gd ion), [CA] is the contrast agent concentration, [H$_2$O] is the water molecule concentration, $T_{1_m}$ refers to the T1 relaxation time value of the coordinated water protons, and $\tau_m$ is the residence time of the water molecule in the inner sphere.

$T_{1_m}$ depends on field frequency, as well as on the global correlation time ($\tau_c$), which is governed by 3 main mechanisms: the rotational diffusion of the complex (1/$\tau_r$), the thermal transition of the unpaired electrons of Gd between excited and ground states (1/$\tau_s$), and the water exchange (1/$\tau_m$). The global correlation time $\tau_c$ is calculated as follows:

$$\frac{1}{\tau_c} = \frac{1}{\tau_r} + \frac{1}{\tau_s} + \frac{1}{\tau_m},$$  \hspace{0.5cm} \text{Equation 2}

FIGURE 2. Nuclear magnetic relaxation dispersion profiles of gadopiclenol and gadoterate in solution with water at 37°C. Bars indicate an uncertainty of ±10% for relaxivity measurements.
where \( \tau_r \) represents the rotational correlation time of the Gd chelate, \( \tau_e \) is the electronic relaxation time, and \( \tau_m \) is the lifetime of the solvent molecule in the Gd chelate.

Examining Equations 1 and 2, it is clear that the residence time should be long enough to increase the probability of relaxation but sufficiently short to allow the relaxed water molecule to undergo efficient exchange with the bulk. Equation 2 shows that of the 3 mechanisms, the fastest process will dominate. With low-molecular-weight complexes, the \( r_1 \) relaxivity value is driven by the \( \tau_r \) component, since small molecules exhibit fast rotational diffusion.\(^6\) Gadopiclenol was designed with small hydrophilic pendant arms to increase its global hydrodynamic size.

This reduces the rotational diffusion (1/\( \tau_r \)), allowing 1/\( \tau_S \) to be taken into account in Equation 2, and thus increasing the relaxivity according to the SBM equations. Moreover, these polyalcohol arms may increase the number of water molecules linked by the second sphere mechanism, further increasing the \( r_1 \) relaxivity of gadopiclenol.\(^38\)

Gadopiclenol had an \( r_1 \) longitudinal relaxivity of 11.6 mM\(^{-1}\)s\(^{-1}\) in human serum at 3 T and 37°C, making it the extracellular GBCA with the highest paramagnetic effect. The NMRD profile of gadopiclenol (Fig. 2) shows its very high \( r_1 \) relaxivity value up to high magnet fields (10.68 mM\(^{-1}\)s\(^{-1}\) at 300 MHz, ie, 7 T field). This pattern is representative of Gd chelates with \( q = 2 \), which is a different type of molecular structure.
compared with other commercial GBCAs that are characterized by a \( q = 1 \) hydration number structure.

The thermodynamic constant \( \log K_{\text{therm}} \) (at very basic pH) of gadopiclenol is 19.7. Low values of the protonation constants of the gadopiclenol ligand (Table 2), which are in the same range as those given for PCTA, lead to a conditional constant \( \log K_{\text{cond}} \) value at physiological pH 7.4 of 15.5. This value is in the range of currently marketed GBCAs.

Under physiological conditions (pH 7.4), GBCAs have low dissociation rates, such that potentially released free Gd concentrations are not quantifiable within an acceptable experimental time. Therefore, experiments to assess and compare the kinetic stabilities of GBCAs are conventionally performed under acidic conditions, in the presence of HCl (pH 1.2) and at 37°C, where dissociation rates are faster.

Gadolinium chelate dissociation, mediated by either spontaneous or proton-assisted mechanisms, is a pseudo–first-order reaction. The dissociation rate is calculated by the following equation:

\[
-\frac{d[GdL]}{dt} = k_{\text{obs}} \times [GdL].
\]  

where \([GdL]\) is the Gd chelate concentration, and \(k_{\text{obs}}\) is the dissociation constant. Using this equation, the dissociation constant may be graphically determined by plotting \(\ln([GdL]_0 - [Gd^{3+}])\) as a function of time. The half-life time for Gd chelate dissociation \(t_{1/2}\) can be calculated as follows:

\[
t_{1/2} = \frac{\ln(2)}{k_{\text{obs}}},
\]  

The model relevance, as well as the dissociation behavior of gadoterate and gadodiamide, has been discussed elsewhere.

The dissociation curves obtained at pH 1.2 (Fig. 3) demonstrate that the dissociation rates of the Gd chelates were highly dependent on the structural nature of the GBCA ligand. Under our experimental conditions, gadodiamide dissociation was almost immediate, and did not enable determination of \(k_{\text{obs}}\) and \(t_{1/2}\) values. Compared with the linear GBCA gadodiamide, macrocyclic Gd chelates (gadobutrol and gadoterate) exhibited considerably longer dissociation half-lives. Of all tested GBCAs, gadopiclenol had the longest dissociation half-life, suggesting a very high kinetic stability.

Several parameters are likely to contribute to this property. First, gadopiclenol is characterized by high conformational rigidity, similar to currently available macrocyclic GBCAs. Second, the addition of substituted arms to the ligand structure introduces an additional steric constraint, thus further enhancing the ligand's conformational rigidity.

Gd chelates can interact with both endogenous ligands (eg, phosphate) and endogenous metals (eg, Zn\(^{2+}\), Ca\(^{2+}\), and Fe\(^{2+/3+}\)), as shown in various in vitro and in vivo models. The clinical relevance of such models has been discussed elsewhere.

In vitro relaxivity measurements have been conducted to assess the potential dechelation reaction of gadopiclenol in the presence of phosphate and the endogenous cation Zn\(^{2+}\). These experiments were performed under sensitized conditions to enable measurement of putative Gd dechelation, using a high-concentration phosphate buffer with an equimolar mixture of GBCAs.

### Table 3. Results of Pharmacokinetics Studies With \(^{153}\)Gd-Gadopiclenol in Beagle Dogs (Data on 3 Males and 3 Females, Pooled)

| Experimental Conditions in Dogs | Parameters |
|--------------------------------|------------|
| Dose, mmol Gd/kg | 0.2 |
| Number and sex of animals | 6 (3 males + 3 females) |
| \(t_{1/2}\) β, h | 0.99 ± 0.01 |
| AUC\(_{0-\text{inf}}\), mmol eq./h·mL\(^{-1}\) | 957 ± 77 |
| Cl\(_t\), mL/h/kg | 206 ± 16 |
| Cl\(_r\), mL/h/kg\(^*\) | 179 ± 25 |
| V\(_d\), mL/kg | 239 ± 8 |

Slope-dependent parameters: AUC\(_{0-\text{inf}}\), \(t_{1/2}\) β, Cl\(_t\), V\(_d\), calculated using data to 8 hours. Renal clearance was calculated using plasma and urine values over 6 hours.

\(^*\)n = 5 dogs, one female dog excluded from calculation of renal clearance due to unreliable urinary excretion data.

\(t_{1/2}\) β indicates the apparent terminal elimination half-life; AUC, area under the curve; Cl\(_t\), total clearance; Cl\(_r\), renal clearance; V\(_d\), volume of distribution at steady-state.

Values are given as mean ± SD.

FIGURE 5. Mean (±SD) levels of total radioactivity in plasma plotted versus time following intravenous bolus administration of \(^{153}\)Gd-gadopiclenol (0.2 mmol Gd/kg) to Beagle dogs (3 males and 3 females).
Gadopiclenol Physicochemical Profile

In conclusion, our present report summarized the physicochemical and pharmacokinetic profiles of gadopiclenol, a new extracellular and macrocyclic nonspecific Gd chelate that exhibits high relaxivity, no protein binding, high kinetic inertness, and a pharmacokinetic profile similar to that of other extracellular nonspecific GBCAs. Gadopiclenol is currently undergoing clinical development.

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