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ORIGINAL PAPER



Gadolinium Doped Layered Double Hydroxides for Simultaneous Drug Delivery and Magnetic Resonance Imaging

Ziwei Zhang^{1,2} · Connor J. R. Wells² · Ruizheng Liang³ · Gemma-Louise Davies² · Gareth R. Williams¹

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Abstract

In this study, gadolinium (Gd) doped MgAl layered double hydroxides (LDHs) were synthesized via a 'bottom-up' method and fully characterized by X-ray diffraction, infrared spectroscopy and relaxivity measurements. Two cytotoxic agents were then intercalated via ion-exchange. X-ray diffraction patterns exhibit expanded interlayer spacings as a result of successful drug intercalation. Infrared spectra also showed characteristic peaks of the incorporated methotrexate (MTX) or 5-fluorouracil (5-FU). The LDHs were found to be highly stable under physiological conditions, while in acidic conditions a small proportion of Gd was freed into the immersion medium. Dissolution tests revealed that both 5FU and MTX were rapidly released from the LDH carrier. The longitudinal relaxivity of Gd-LDHs remains largely stable during drug release over 24 h, and was higher in acidic environments. Overall, the drug-loaded Gd-LDH systems prepared in this study could serve as pH-sensitive theranostic platforms for MRI-guided anti-cancer therapy.

Keywords Layered double hydroxide · Magnetic resonance imaging · Drug delivery · Theranostics

Introduction

Layered double hydroxide (LDH) nanocomposites have been widely explored in biomedical applications because of their biocompatibility, low toxicity and potential for cellular permeability [1]. For example, hydrotalcite, a classic MgAl-LDH with the formula $[Mg_6Al_2(CO_3)(-OH)_{16}\cdot4H_2O]$ has been commercialized by Bayer, with the product name of "Talcid®" [2]. It is prescribed for neutralizing the gastric acid of patients with acute or chronic gastritis.

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A key advantage of LDH-based drug-delivery systems is that active agents intercalated can be released in a controlled manner at the target area. This capacity for localised release can protect the agents from degradation and alleviate undesirable release outside the target site. This can minimise side effects, avoid toxicity and reduce dosing concentration and frequency, thereby improving the overall bioactivity [3, 4]. For instance, podophyllotoxin, a highly cytotoxic chemotherapeutic drug with poor water solubility and low bioavailability, has been intercalated into an LDH vehicle. Compared to the pure drug, in vitro cell experiments proved that the LDH nanocomposite enhanced the cytotoxicity, suggesting that LDHs can promote cell penetration, increase the stability of the active agent, and release a drug payload locally in a controlled manner [5].

Another characteristic of LDH nanocomposite delivery systems is their pH sensitive properties. This is related to the nature of metal hydroxides. A number of experiments have revealed that in acidic conditions (e.g. pH 4.8, which mimics the environment in lysosomal conditions), the release of a drug from LDH nanocomposites is faster than at the physiological pH (7.4) [3, 6]. According to Rives et al. drug release from the interlayer area is mainly dependent on two mechanisms: ion-exchange or weathering (dissolution of the layers) [7, 8]. At the physiological

pH, it is driven by ion-exchange, while at acidic pH both ion-exchange and weathering are in play [9].

Nanomaterials are promising vehicles for use in theranostics because of their capacity to integrate different agents in a well-organized manner, and their potential to target a specific area of disease. Among the wide variety of possible bioimaging techniques, magnetic resonance imaging (MRI) stands out because of its ability to provide high spatial and temporal resolution without the use of ionizing radiation. To ensure high-quality images, exogenous contrast agents (CAs) are typically employed to enhance the MRI signal. Small molecule CAs have paved the way for improved MRI imaging and facilitated medical diagnosis. However, they have a number of drawbacks, such as rapid elimination, which has led to the development of higher molecular weight species [10]. Macromolecular MRI CAs have attracted attention because of their high contrast efficiency and versatile dignostic and therapeutic functionality. In addition, a number of Gdbased nanoparticles can provide high MRI contrast, for instance gadolinium-based metal-organic frameworks [11, 12], gadofullerenes [13], poly(acrylic acid) coated gadolinium fluoride [14], GdBO₃-Fe₃O₄ [15], organic acid functionalised Gd₂O₃ [16], NaGdF₄ [17], or layered gadolinium hydroxides [18]. However, these often display low kinetic stability and thus potentially have high risks of toxicity.

LDHs can be easily doped with a small amount of paramagnetic metal ions to obtain high MRI relaxivity [19–21]. Further, the coordinating hydroxide groups can be protonated, providing a pH-responsive property which can be utilized in cancer diagnosis and treatment. A number of Gd-doped LDHs have been developed as multifunctional platforms for both bioimaging and treatment [22-24]. Other ions have also been explored. For example, a manganese doped LDH was developed as a T₁-MRI contrast agent sensitive to pH changes in the physiological range [25]. In this work, we synthesized a Gd^{3+} doped LDH using a 'bottom-up' approach, and used this to intercalate cytotoxic drugs (5-fluorouracil and methotrexate), as depicted in Fig. 1. The resultant materials were fully characterized and their in vitro drug release and relaxivity profiles were explored in detail.

Methods

Materials

Chemicals were sourced as follows: sodium hydroxide and anhydrous ethanol were purchased from Fisher Scientific Ltd; sodium chloride, xanthan gum, AlCl₃·6H₂O, MgCl₂. 4H₂O, GdCl₃·6H₂O and fluorouracil (5FU) were obtained from Sigma-Aldrich. Methotrexate (MTX) was purchased from Aladdin Co., Ltd. Ultrapure water was collected from a Millipore MilliQ system operated at 18.2 M Ω .

Preparation of Layered Double Hydroxides (MgAI-LDH)

The reaction was based on a previous report in the literature [17]. In a typical procedure, an aqueous solution (10 mL) containing MgCl₂·4H₂O (0.5 M, 167.3 g mol⁻¹, 0.8364 g) and AlCl₃·6H₂O (0.25 M, 241.4 g mol⁻¹, 0.6036 g) was quickly added into aqueous NaOH solution $(40 \text{ mL}, 0.4 \text{ M}, 40 \text{ g mol}^{-1}, 0.64 \text{ g})$ while stirring vigorously. After stirring for 20 min, the Mg₂Al-LDH slurry was collected via centrifugation (9000 rpm, 20 min), washed twice with 20 mL of deionized water, and re-suspended in deionized water (40 mL). Then, the white slurry was magnetically stirred (100 rpm) and heated at 100 °C in a 100 mL round-bottomed flask for 6 h. Finally, the LDH slurry was centrifuged (9000 rpm, 20 min), washed with deionized water three times, and a transparent and homogeneous suspension obtained after re-dispersion in 10 mL of deionized water.

Synthesis of Gd-Doped LDHs (Gd-LDH)

10 mL of an aqueous salt solution containing $MgCl_2 \cdot 4H_2O$ (0.5 M, 167.3 g mol⁻¹, 0.8364 g), AlCl₃ \cdot 6H_2O (0.237 M, 241.4 g mol⁻¹, 0.5122 g), and GdCl₃ (0.013 M, 371.7 g mol⁻¹, 0.0483 g) was quickly added into an aqueous NaOH solution (40 mL, 0.4 M, 40 g mol⁻¹, 0.64 g) while stirring vigorously. After stirring for 20 min, the Gd-LDH slurry was magnetically stirred (100 rpm) and heated at 110 °C for 4 h in a 100 mL round bottomed flask. Finally, the Gd-LDH slurry was centrifuged (9000 rpm, 20 min), washed with deionized water three times, and a transparent and homogeneous suspension obtained after re-dispersion in 10 mL of deionized water.

Drug Loading of Gd-Doped LDHs

400 mg of Gd-LDH was suspended in 20 mL of water and 390 mg of 5FU or 455 mg of MTX was added to the solutions, keeping the pH at 9.5. After shaking at 40 °C for 48 h (100 rpm), 5FU or MTX-loaded Gd-LDHs (5FU-Gd-LDH or MTX-Gd-LDH) were collected after washing with water: ethanol (1:1 v/v) three times.

Characterization

A field emission scanning electron microscope (SEM; FEI Quanta 200F) connected to a secondary electron detector (Everheart-Thornley Detector-ETD) was employed to





image the LDH materials. Samples were coated with a 20 nm gold-sputter (Quorum Q150T) prior to imaging. Transmission electron microscope (TEM) images were obtained on a JEOL JEM-1200 microscope operated at 120 kV with a beam current of ca. 80 mA. A Gatan Orius 11 megapixel camera was used to take images. The size distribution was determined from the TEM micrographs by using the ImageJ software (version 1.52 s, National Institutes of Health) to measure the diameter of at least 100 particles. Fourier transform infrared (FTIR) analyses were carried out on a Spectrum 100 instrument (PerkinElmer) over the range 650–4000 cm^{-1} at a resolution of 4 cm^{-1} . A MiniFlex 600 diffractometer (Rigaku) supplied with Cu-Kα radiation was used to collect X-ray diffraction (XRD) patterns ($\lambda = 0.15418$ nm, 40 kV, 15 mA). Patterns were recorded over the 2 θ range from 3° to 70° (step = 0.01°). Energy dispersive X-ray spectroscopy (EDX) was carried out using a Carl Zeiss EVO 25 SEM with an Oxford Instruments X-max 80 EDS detector. The accelerating voltage was 20 kV, with a working distance of 8.5 mm. The Oxford Instruments Aztec 5.0 software was used to collect EDX data.

The hydrodynamic diameters of the LDHs were measured on a Zetasizer Nano ZS instrument (Malvern Instruments). 2 mg of sample was dispersed into 2 mL of deionized water and sonicated for 30 min before measurements. A 4 mW He–Ne 633 nm laser module was employed and scattered light was measured at 173° (back scattering). The attenuator and position were selected automatically by the instrument and particle sizes are reported as the average of three independent measurements. Zeta potential measurements were performed at 25 °C. Samples were loaded into a DTS1070 disposable folded capillary polystyrene cell (Malvern Instruments). The zeta potential was calculated with the Zetasizer software version 7.11 (Malvern Instruments), using Smoluchowski's equation with a Henry's function [$f(K\alpha)$] of 1.50. X-ray photoelectron spectroscopy (XPS) measurements were carried out on an Axis Supra+ system (Kratos, Japan) with an Al K α X-ray source (15 kV, 10 mA). The C1s peak was corrected to 284.8 eV for energy calibration. [Gd] (mM) was quantified on a Varian 720-ES inductively coupled plasma optical emission spectrometer (ICP-OES). Samples were digested using a few drops of concentrated HNO₃, and then diluted to 10 mL with DI water.

Stability Test

Composite stability was explored in PBS buffer (pH 6.5 or 7.4) and acetate buffer (pH 5.0). 50 mg of sample (n = 3) was dispersed in 5 mL of the relevant buffer and transferred to a dialysis bag (MWCO = 3500 Da). The bag was submerged into 15 mL of the same buffer and stirred at 37 °C (50 rpm). 1 mL aliquots were withdrawn from the medium at predetermined times and analysed by ICP-OES on an Agilent 7500cx spectrometer to determine the free [Gd]. To maintain a constant volume, 1 mL of fresh preheated buffer was added to the dissolution vessel at each time point.

In Vitro Drug Release

Loading capacity (LC %) and encapsulation efficiency (EE %) were measured using UV spectroscopy at 262 nm for

5FU and 303 nm for MTX (Cary 100 instrument, Agilent). 2 mg of drug loaded Gd-doped LDH powder was charged in a 10 mL volumetric flask and suspended in 5 mL of DI water. The solution was acidified with one droplet of concentrated HCl, and shaken until the LDH was fully dissolved. After neutralizing with 0.2 M aqueous NaOH, the solutions were made up to 10 mL with deionized water. The resultant solution was filtered through a 0.22 μ m PVDF-type syringe filter before being analysed with UV spectroscopy.

Release experiments were undertaken on a magnetic stirrer (C-MAG HS 7, IKA) with temperature control. 20 mg samples (n = 3) were dispersed in 5 mL of a buffer (pH 7.4 PBS buffer, or pH 5.0 acetate buffer) and transferred into a dialysis bag (MWCO = 3500 Da). The bag was submerged into 15 mL of the same buffer and stirred at 37 °C (50 rpm). 0.3 mL aliquots were withdrawn from the dissolution medium at predetermined times and analysed with an Agilent Cary 100 spectrophotometer. To maintain a constant volume, 0.3 mL of fresh pre-heated buffer was added to the dissolution vessel at each time point. MTX and 5FU quantifications were performed at λ_{max} of 303 nm for MTX and 262 nm for 5FU. Dilutions were undertaken when necessary to bring concentrations into the linear range of the calibration curve. Experiments were performed in triplicate and the results are reported as mean \pm standard deviation (S.D.).

Proton Relaxivity Measurements

A MQC+ benchtop NMR analyzer (Oxford Instruments) was used to measure longitudinal (T_1) and transverse relaxation times (T_2) of protons at 37 °C and 23 MHz. The standard inversion-recovery method was employed to determine T_1 , with a typical 90° pulse calibration of 250 µs and 4 scans per experiment. The Carr-Purcell-Meiboom-Gill (CPMG) method was used to measure T_2 , with 4 scans per experiment. The water relaxation rate enhancement per mmol of contrast agent is defined by Eq. 1.

$$r_{1,2} = \frac{R_{1,2,obs} - R_{1,2,sol}}{[CA]} \tag{1}$$

where $R_{I,2,obs}$ is the observed relaxation rate of the agent in aqueous suspension ($R_{I,2} = 1/T_{I,2}$), $R_{I,2,sol}$ is the relaxation rate of the unaltered solvent system (i.e. in the absence of contrast agent) and [CA] is the mM concentration of the contrast agent in suspension, as measured by ICP-OES.

To monitor changes in proton relaxivity with pH, a dispersion of approximately 16 mg of each LDH sample in 8 mL of a 0.1% (w/v) aqueous xanthan gum solution was

placed into a 10 mm-diameter NMR tube, which was held at 37 °C. The longitudinal and transverse relaxation time $(T_1 \text{ and } T_2)$ were directly monitored over 7 h. At predetermined time points, 0.3 mL of suspension was taken from the NMR tube, diluted, and filtered through a PVDF-type syringe filter (0.22 µm). Then centrifugation (13,200 rpm for 10 min) was conducted to remove the remaining particles, and the drug concentration and free [Gd] were determined using UV–Vis spectroscopy and ICP-OES, respectively. All experiments were performed in triplicate and the results are reported as mean \pm S.D.

Results

Preparation and Characterization of Drug Loaded Gd-LDHs

The powder XRD patterns of the LDH materials are given in the Supporting Information, Fig. S1A. The XRD pattern of blank MgAl-LDH confirms the presence of a well crystalized hydrotalcite phase (JCPDS card 35-0965) and the visible peaks can be indexed to the LDH (003), (006), (009), (015), (018), (110), and (113) reflections. For Gd-LDH, the characteristic reflections of the LDH phase can again be observed, but the crystallinity of Gd-LDH is lower than that of the parent LDH. The basal reflections appear to comprise two overlapping peaks, indicating two slightly different interlayer spacings are present. The low crystallinity of the material also seems to cause the overlap of the (110) and (113) reflections in Gd-LDH, (see Fig. S1A). The presence of Gd leads to broader peaks that partially shift to higher angle, indicative of local structural difference induced by the relatively large Gd ion. To verify the presence of gadolinium in the nanosheets, X-ray photoelectron spectroscopy (XPS) was carried out, and the detailed Gd 4p spectra (Fig. S1B) revealed a strong peak around 143 eV and small peak at 148 eV. These can be assigned to $4d_{5/2}$ and $4d_{3/2}$ of Gd^{3+} , respectively, and are typical of an octahedral coordination environment such as that found in an LDH [26]. According to elmental analysis (Table S1), the [Mg]:[Al]:[Gd] molar ratio of Gd-LDH is close to the theoretical ratio (2.1:1:0.05).

To obtain theranostics for MRI-guided chemotherapy, two chemotherapeutics, 5FU and MTX were loaded into pre-formed Gd-LDH via ion-exchange. Compared to the XRD patterns of blank Gd-LDH, the (003) and (006) reflections (Fig. 2) are broader and lower intensity after MTX or 5FU intercalation, as a result of the introduction of stacking defects [27, 28]. The (003) peak is also shifted



Fig. 2 XRD patterns of Gd-LDH, and Gd-LDH loaded with 5FU or MTX $% \mathcal{M}(\mathcal{M})$

towards lower angle because of an increase in the interlayer spacing to accommodate the larger drug ions [27, 28]. No reflections of the active pharmaceutical ingredients (APIs) (Fig. S1C) are observed in the XRD data, suggesting no pure drug crystals are present in the drug loaded LDHs. [Mg]:[Al]:[Gd] molar ratio remains similar to the pristine Gd-LDH as given in Table S1.

In TEM, Gd-LDH can be seen to exist as pseudohexagonal nanosheets (Fig. 3A). After drug loading, the LDHs manifest as aggregated plate-like nanoparticles (Fig. 3B, C). This is consistent with the literature [29]. The hydrodynamic diameter of Gd-LDH is 186 ± 1 nm (PDI 0.29 ± 0.00), while 5FU-Gd-LDH was larger at 303 ± 4 nm (PDI 0.28 \pm 0.01), and MTX-LDH-Gd had a still greater particle size (416 \pm 4 nm, PDI 0.64 \pm 0.01). No endothermic melting peaks can be found in DSC profiles (Fig. 4A), confirming that there are no MTX crystals present in the reaction product (no conclusions can be drawn for 5FU here, since the intercalates begin to degrade before the melting point of the pure drug). FTIR spectra are shown in Fig. 4B. The stretching bands of both hydroxide and interlayer water molecules are found at approximately 3400 cm^{-1} , and a band at $1647-48 \text{ cm}^{-1}$ can be ascribed to the δ -bend of water. The low intensity peak at around 1450 cm⁻¹ in MTX-Gd-LDH can be attributed to stretching vibrations of C=C bonds in MTX, and the peak at 1610 cm⁻¹ corresponds to the water bending mode. Further, a pair of absorption bands at 1387 and 1558 cm⁻¹ arise from COO⁻ stretching vibrations of the carboxylic acid groups of MTX. Similarly, successful intercalation of 5FU was confirmed by IR spectroscopy. There are a range of additional peaks characteristic of 5FU in 5FU-Gd-LDH. These arise around 1672 cm⁻¹ (C=O and C=C stretches), 1586–1300 and 809 cm⁻¹ (ring stretching modes), and 1216 cm⁻¹ (C–F vibrations) [30].

Stability Test

Free Gd^{3+} is toxic to humans [31]. Thus the stability of the nanocomposites was explored at pH 5.0 (late endosome/ lysosome in cells), pH 6.5 (tumour microenvironment) and pH 7.4 (representing the general physiological environment). Experiments were performed for 24 h, and the [Gd] freed into the release medium was analysed using ICP-OES. The results are given in Fig. 5. At pH 7.4, no Gd was detected, indicating the drug loaded Gd-LDHs are stable in neutral environments. At pH 6.5 and 5.0, a small proportion of [Gd] was released after 24 h, equating to a maximum of 2.4 (pH 6.5) and 2.9% (pH 5.0) of the Gd content leaching for MTX-Gd-LDH, and 1.9 (pH 6.5) and 2.4% (pH 5.0) for 5FU-Gd-LDH. Hence, the Gd-LDH nanosheets are stable in most physiological environments (pH > 7.0), but free Gd^{3+} ions might be freed in acidic environments (e.g. tumour environments, GI tract) in vivo.

In Vitro Drug Release

The drug loadings of MTX-Gd-LDH and 5FU-Gd-LDH were calculated to be 34.6 ± 5.9 and 13.2 ± 6.2 w/w % (mean \pm SD, n = 5), with encapsulation efficiency (EE) of 30.4 ± 5.2 and $13.5 \pm 6.4\%$ respectively. The MTX loaded nanoparticles have a markedly higher drug loading capacity, which is consistent with the literature [32, 33]. This might arise due to the anionic carboxylate groups of MTX, which can be easily intercalated into the LDHs via ion exchange. In contrast, 5FU is amphoteric and bears a reduced net charge under the conditions used for intercalation. It is also more water-soluble, meaning that

Fig. 3 TEM images of A Gd-LDH, B 5FU-Gd-LDH (B) and C MTX-Gd-LDH





Fig. 4 A DSC profile of the drug loaded Gd-LDH samples and raw materials; **B** FTIR spectra of MTX-Gd-LDH, 5FU-Gd-LDH, pristine Gd-LDH, MTX and 5FU



thermodynamically it is more favourable for the 5FU ions to remain in solution.

Drug release was explored at pH 5.0, 6.5 and 7.4. The results are presented in Fig. 6. A burst release of drug from the LDH can be found in all cases. The LDHs exhibit pH-responsive release rates. For MTX-Gd-LDH, the final release percentage (48 h) is around 80% at pH 5.0, 67% at pH 6.5, and 57% at pH 7.4. The release of 5FU-Gd-LDH reached the highest release percentage after around 7 h (approx. 88% at pH, 75% at pH 6.5 and 70% at pH 7.4), followed by a slight decline to ca. 86% (pH 5.0), 73% (pH 6.5) and 67% (pH 7.4) after 48 h, likely to be due to some drug crystallising out of solution or adsorbing back onto the LDH composite [27].

The Bhaskar model was applied to analyse the drug release data. This assumes that diffusion through a particle is the rate limiting step to release, making it appropriate for ion-exchange processes [34]. M_t is the amount of drug released at time t, M_{inf} the total amount of drug loaded in the carrier, and k is a rate constant.

$$\ln\left(1 - \frac{M_t}{M_{inf}}\right) = kt^{0.65} \tag{2}$$

Fits of the Bhaskar model to the release data are shown in Fig. S2. The release data in general can be well fitted to this model in all three pH environments. The Bhaskar equation assumes that the that drug release rate is dependent on the diffusion of the drug ions and/or replacement anions through the system. Thus, most drug release ($\sim 70\%$) can be regarded to be an ion-exchange controlled process, which occurred in the first 2 h.

The Avarmi-Erofe'ev model (Eq. 3) [35] can be used to study how solids transform from one phase to another at constant temperature. Here, $\alpha = M_t/M_{inf}$, *n* is an exponent that provides information on the reaction mechanism, and *k* is a rate constant.







Table 1 The values of the *n* exponent and R^2 determined from the Avarmi-Erofe'ev model, using the data obtained from the first 2 h ($\sim 60\%$) of drug release

	pH	n	R ²
5FU-Gd-LDH	7.4	0.58	0.9810
	6.5	0.58	0.9841
	5.0	0.56	0.9952
MTX-Gd-LDH	7.4	0.60	0.9700
	6.5	0.37	0.9090
	5.0	0.50	0.9837

Table 2 The longitudinal (r_1) and transverse (r_2) relaxivity of pristine Gd-LDH (pH 7.0)

Sample	$r_1 (\mathrm{mM}^{-1} \mathrm{s}^{-1})$	$r_2 (\mathrm{mM}^{-1} \mathrm{s}^{-1})$	r_2/r_1
Gd-LDH	9.5 ± 1.2	11.0 ± 1.8	1.16
Gd(DTPA)	4.5 ± 0.6	5.0 ± 0.8	1.12

$$\ln(-\ln(1-a)) = n\ln k + n\ln t \tag{3}$$

As shown in Fig. S3 and Table 1, the Avarmi-Erofe'ev model also fits the release data. The value of n provides some information on the reaction mechanism. The values of n lie in the range of 0.37 to 0.60. All of these suggest diffusion control, indicating that diffusion of replacement ions through the solution/interlayer space limits the release rate. This is consistent with the fitting results obtained with the Bhaskar model. However, it should be noted that there are a range of potential interpretations of the n values obtained, and thus it is not possible to draw definitive conclusions here.

Relaxivity

Firstly, the longitudinal and transverse relaxivity of pristine Gd-LDH and a clinically used Gd-based contrast agent, Gd(DTPA) were recorded (see Table 2). Clearly, the Gd-LDH shows higher relaxivity than Gd(DTPA), and can potentially be used as a T_1 contrast agent.

For drug loaded Gd-LDHs, we investigated the relaxation behaviour of 5FU-Gd-LDH and MTX-Gd-LDH at different pHs over 24 h, since the release of the drug might affect the relaxation behavior of the paramagnetic centres. The free [Gd] was also monitored to elucidate any relationship between [Gd] and proton relaxivity. As shown in Fig. 7, the r_1 values of MTX-Gd-LDH remained low and roughly unchanged at neutral pH (~ 0.83 mM s⁻¹), while in acidic environments the r_1 values are higher, increasing to 2.3 mM s⁻¹ at pH 6.5 and 2.7 mM·s⁻¹ at pH 5.0 after 24 h. The r_1 profiles of 5FU-Gd-LDH showed similar trends (Fig. 7).

The corresponding drug and [Gd] freed into the xanthan gum solution used for relaxivity experiments are given in Fig. 7C–F. Both drug loaded Gd-LDHs displayed higher relaxivity (r_1) in acidic pH, since a small proportion of Gd was released into the acidic buffer, thus promoting interactions between Gd³⁺ paramagnetic centres and water protons. The pH-sensitive relaxation behaviour potentially could allow the particles to be used for reporting on the acidic tumour microenvironment in the human body.

The drug loaded Gd-LDH nanosheets displayed rapid release profiles, reaching a plateau after ~ 3 h, consistent with previous reports in the literature [27, 36] and the separate drug release experiments discussed above (Fig. 6). The release is also pH-responsive, and more drug was freed in acidic conditions as a result of the LDH layers weathering in the presence of H⁺ [37]. Compared to pristine GdFig. 7 The longitudinal relaxivity (r_I) profile of A 5FU-Gd-LDH and B MTX-Gd-LDH, with drug release profiles of C 5FU-Gd-LDH and D MTX-Gd-LDH, and [Gd] release from E 5FU-Gd-LDH and F MTX-Gd-LDH



LDH, the longitudinal relaxivity (r_I) values decreased after drug loading. This might be because the drug ions intercalated are more hydrophobic than the original guest anions (Cl⁻), weakening the corporation between the paramagnetic centres (Gd³⁺) and water protons. However, the r_I values ($\sim 1-4$ mM s⁻¹) are still relatively close to Gd(DTPA) (4.5 mM s⁻¹), indicating acceptable T_I MRI contrast ability.

Conclusion

In this work, a Gd³⁺ doped LDH obtained by a 'bottom-up' method was used to intercalate two cytotoxic agents, 5FU and MTX, via ion-exchange. X-ray diffraction patterns displayed expanded interlayer spacings confirming

successful intercalation of the drug ions. IR spectra revealed the presence of characteristic peaks of MTX or 5FU in the intercalates. A stability assessment found that the Gd-doped LDHs were stable under physiological conditions, while in acidic conditions a small proportion of Gd was freed into the immersion medium. During in vitro release studies both 5FU and MTX were rapidly released from the LDH carrier, in a manner responsive to acidic pH. The longitudinal relaxivity of the Gd-LDHs remains roughly stable during drug release over 24 h, and was higher in acidic conditions. Hence, the drug-loaded Gd-LDH nansheets produced can potentially serve as pHsensitive theranostic platforms for MRI-guided chemotherapy.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s10876-022-02226-5.

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Declarations

Conflict of interest GRW is a co-Editor-in-Chief of the Journal of Cluster Science.

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