Simultaneous proteoglycans and hypoxia mapping of chondrosarcoma environment by frequency selective CEST MRI

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Purpose: To evaluate the relevance of CEST frequency selectivity in simultaneous in vivo imaging of both of chondrosarcoma’s phenotypic features, that are, its high proteoglycan concentration and its hypoxic core.

Methods: Swarm rat chondrosarcomas were implanted subcutaneously in NMRI nude mice. When tumors were measurable (12-16 days postoperative), mice were submitted to GAG, guanidyl, and APT CEST imaging. Proteoglycans and hypoxia were assessed in parallel by nuclear imaging exploiting 99mTc-NTP 15-5 and 18F-FMISO, respectively. Data were completed by ex vivo analysis of proteoglycans (histology and biochemical assay) and hypoxia (immunofluorescence).

Results: Quantitative analysis of GAG CEST evidenced a significantly higher signal for tumor tissues than for muscles. These results were in agreement with nuclear imaging and ex vivo data. For imaging tumoral pH in vivo, the CEST ratio of APT/guanidyl was studied. This highlighted an important heterogeneity inside the tumor. The hypoxic status was confirmed by 18F-FMISO PET imaging and ex vivo immunofluorescence.

Conclusion: CEST MRI simultaneously imaged both chondrosarcoma properties during a single experimental run and without the injection of any contrast agent. Both MR and nuclear imaging as well as ex vivo data were in agreement and showed that this chondrosarcoma animal model was rich in proteoglycans. However, even if tumors were lightly hypoxic at the stage studied, acidic areas were highlighted and mapped inside the tumor.

KEYWORDS
CEST, chondrosarcoma, hypoxia, MRI, nuclear imaging, proteoglycans
1 INTRODUCTION

Chondrosarcoma (CHS) is a malignant cartilaginous tumor representing the most common primary bone cancer in adults. CHS is characterized by a dense heterogeneous extracellular matrix, a low percentage of dividing cells, and poor vascularity. The combination of these 3 factors leads to chemotherapy and radiation therapy resistance.

Dense and fibrotic extracellular matrix with high levels of collagen and proteoglycans (PGs) is recognized to impair interstitial transport of drug from blood to cancer cells. In addition, the acidic microenvironment associated with hypoxia may electrostatically charge the drugs, limiting their ability to cross biological membranes. In vivo assessment of the phenotypic topological heterogeneity of the tumor microenvironment is key to optimizing personalized therapies. Although biopsy is subject to sampling and pathologist/observer variability, microenvironmental characterization is mainly achieved from biopsy samples to determine grade and staging of the disease. Tumor evaluation requires access to morphological and protein information in a context that takes into account intratumoral heterogeneity as a whole. In such a situation, developing imaging methods to access the main recognized CHS features, that is, chondrogenic matrix and hypoxia, would be of great interest for diagnosis and clinical follow-up. Indeed, the current clinical imaging methods recommended, that is, CT and MRI, are used to define tumor morphology, that is, chondrogenic matrix and hypoxia, would be of great interest for diagnosis and clinical follow-up. Indeed, the current clinical imaging methods recommended, that is, CT and MRI, are used to define tumor morphology and distinguish postoperative residues from postoperative or post-chemotherapeutic residual lesions. However, such approaches cannot be used in the same manner as functional imaging to assess tumor environment.

Functional imaging can be done with specific radiotracers to access metabolic data useful to diagnose and assess the therapeutic response of CHS. Due to their rarity, there is a lack of large trials on functional imaging of chondroid tumors. Nowadays, nuclear medicine used to image CHS in a clinical context targets either the bone remodeling or the glucose tumor metabolism with radiotracers such as ⁹⁹ᵐTc-MDP or ¹⁸F-FDG, respectively. To more accurately image the CHS microenvironment, radiotracers should target either extracellular matrix PGs or the CHS hypoxia feature. ⁹⁹ᵐTc-NTP 15-5 emerged from our lab as a candidate single photon emission computed tomography (SPECT) tracer for the functional imaging of cartilage by targeting PG negative charges in extracellular matrix. It demonstrated its relevance to specifically diagnose on CHS animal model and is expected to enter clinical trials shortly. One of the radiotracers extensively used in clinic for hypoxia is ¹⁸F-FMISO. As with many nitroimidazole derivatives, under reduced oxygen conditions this tracer is reduced into a R-NO₂ radical that binds covalently to intracellular molecules, ultimately leading to the entrapment of the tracer in hypoxic cells. To image both tumor features, 2 nuclear exams are required with 2 injections of radioactive agent. Therefore, it would be interesting to develop a method to simultaneously image both metabolic properties of CHS.

The recent rise of CEST MRI has opened up new perspectives in the imaging of biological molecules within the tumoral microenvironment. This method is based on the exchange between saturated labile protons of the solute with the bulk water, revealing the endogenous contrast of some chemical functions. CEST MRI indirectly maps these low concentration metabolites by monitoring the variation of an elevated water signal. Typically, a CEST experiment is a 2-step process. First, the magnetic field inhomogeneity must be mapped; this is the function of the so-called water saturation shift referencing acquisition. Second, MR images must be recorded at several saturation frequency offsets to record a z-spectrum (normalized water signal as a function of the saturation offset for each voxel). This z-spectrum, with a zero-frequency referenced to the water’s frequency, will display an extra water attenuation at the metabolite exchangeable proton frequency, that is, the CEST effect. To quantify this CEST effect, the first proposed method was based on the analysis of the water signal intensity at the offset of interest and its counterpart negative value. This magnetization transfer ratio asymmetry analysis hypothesizes the absence of the magnetization transfer effect for negative offsets. Because this hypotheses is not systematically verified, other z-spectrum analyses were developed, that is, a 3-offset measurement approach or multiple-pool Lorentzian-fitting method. Hydroxyl, guanidyl, and amide moieties were independently imaged by CEST MRI. Readers interested in a deeper explanation of CEST MRI principles are referred to the following references.

CEST MRI has demonstrated its relevance for the quantitative evaluation and mapping of PGs in cartilaginous tissues by assessing the chemical exchange of satura-ble protons with the hydroxyl groups (i.e., around 0.5-1.5 ppm) of glycosaminoglycan (GAG) molecules in both physiological and pathological situations. In addition, CEST MRI has been demonstrated to be sensitive to pH variations, indirectly revealing information on the metabolic switch in response to hypoxia. Several studies have demonstrated that pH variations impact the chemical exchange rate of both guanidyl and amide moieties. The change in the chemical exchange rate with the pH leads to a variation of the CEST intensity at frequencies of around 1.8 to 2.4 ppm and 3.0 to 4.0 ppm for guanidyl and amide proton transfer (APT) CEST, respectively. Therefore, the combination of both guanidyl and APT CEST has been proposed as a highly sensitive method to explore extracellular pH acidification in tumors.
Considering that PGs and pH each have their own resonance frequencies and are therefore sensitive to different exchangeable moieties, we decided these 2 features would merit further study using a single CEST MRI acquisition on CHS animal model. The aim of this study was to evaluate the relevance of frequency-selected CEST MRI to simultaneously map PG concentration and pH of CHS tissue in vivo. To validate this approach, CEST MRI was compared to the standard reference nuclear imaging as well as ex vivo analysis.

2 | METHODS

2.1 | GAG and pH phantom experiments

Phosphate-buffered saline 1X (Gibco Laboratories, Gaithersburg, MD) containing 1% of bovine serum albumin solution (Sigma Aldrich, St. Louis, MO) was used to prepare the chondroitin 4-sulfate phantom. Five samples of the chondroitin 4-sulfate (Sigma Aldrich, St. Louis, MO) were prepared at 1, 5, 10, 20, and 40 mg/mL at pH 7.4. For protamine phantom, 15 mg/mL of protamine (Sigma Aldrich, St. Louis, MO) and 0.15 mM of MnCl2 were dissolved in phosphate-buffered saline. Four samples of protamine were prepared with pH ranging from 6.5 to 7.7 in 0.4-unit increments. Both phantoms (chondroitin 4-sulfate and protamine) were prepared with 15% gelatin in water to fix the syringes containing the different solutions. Phantoms were submitted to the same acquisition and analysis protocols as described below, except for B1, which was set to 3 µT.

2.2 | Xenograft model of Swarm rat CHS

Experiments were conducted in accordance with the European directive 2010/63/EU after approval by the animal ethical committee C2E2A (authorization number #15991).

Swarm rat CHS xenografts were performed in 5-week-old female NMRI nude immunodeficient mice (Janvier Labs, Le Genest-Saint-Isle, France) from frozen fragments after reactivation in 4-week-old male Sprague Dawley rats (Charles River Laboratories France, Saint Germain Nuelles, France). For reactivation, Swarm rat CHS fragments were defrosted in Dulbecco’s Modified Eagle Medium (Gibco Laboratories, Gaithersburg, MD) and then implanted subcutaneously on the right flank of 3 anesthetized rats (isoflurane; 2.5%, 1 L/min, air/O2, 70/30, v/v). After 22 days postsurgery, tumors were resected and immediately placed in cold Dulbecco’s Modified Eagle Medium. Next, they were manually calibrated to 1 mm³ and transplanted subcutaneously between the shoulder blades on anesthetized (isoflurane; 1.5%, 1 L/min, air/O2, 70/30, v/v) NMRI Nude immunodeficient mice (n = 10), and cutaneous wounds were sutured.

2.3 | In vivo animal imaging

All imaging experiments were performed at IVIA facility (Clermont-Ferrand, France; https://doi.org/10.18145/ivia). Imaging protocols were performed on the same mice 12 to 16 days after induction, corresponding to an average tumoral volume of 215.04 ± 86.28 mm³ (see Supporting Information Figure S1). During these in vivo acquisitions, all animals were anesthetized by isoflurane (1.5%, 1 L/min, air/O2, 70/30, v/v). All animals were secured on a dedicated bed with both breathing rate and temperature being monitored during acquisitions. Supporting Information Table S1 describes in detail the animal distribution for each imaging modality.

2.3.1 | MR imaging

MR images of mice (n = 10) were acquired on an 11.7 Tesla Bruker BioSpec system (Bruker BioSpin, Ettlingen, Germany) piloted by Paravision 6.0.1 software (Bruker BioSpin, Ettlingen, Germany). A 72-mm circular polarizer volume coil was used for RF transmission, and a surface array coil (2 x 2) positioned on both the tumor and the adjacent muscle received the NMR signal (Bruker BioSpin).

DW imaging

Tumor imaging was performed with a DWI sequence (b = 500 s.mm⁻², direction [0,0,1]) with a TE of 27 ms and a TR of 2000 ms. The FOV was 40 mm with an axial slice thickness of 1 mm leading to a nominal resolution of 0.26 x 0.26 x 1 mm³. The number of slices was adjusted to image the whole tumor (generally, 12 slices were needed). Two averages were performed for a total acquisition time of 7 min 32 s.

CEST imaging

CEST acquisitions were based on a rapid acquisition with relaxation enhancement sequence with an effective TE and TR of 4.756 and 4500 ms, respectively, and anaceleration factor of 16. The slice thickness was 2 mm and the FOV 40 mm, that is, the in-plane voxel size was 0.625 x 0.625 mm². Each image was recorded from a single transient. A z-spectrum was recorded to correct for B0 inhomogeneities using the water saturation shift referencing approach (saturation pulses B1 0.1 µT, 54.8 ms gaussian pulses repeated 18 times with an interpulse delay of a 0.010 ms, and a bandwidth of 20 Hz leading to a train of 1 s; saturation offsets from ± 1000 Hz with ∆ω 20 Hz), followed by the CEST z-spectrum (30 min acquisition duration with saturation pulses: B1 1.5 µT, 54.8 ms gaussian pulses repeated 72 times with a bandwidth of 50 Hz leading to a train
of 4 s and an equivalent continuous wave CEST saturation of 0.6 µT; saturation offsets from ± 2500 Hz with Δω 50 Hz). CEST MRI data were analyzed with an in-house program written in MatLab R2017a (MathWorks, Natick, MA). In brief, a ROI was manually drawn on the high-resolution DW image to delineate the tumor and muscle of the scapular region. Then, B0 shift was corrected pixel by pixel with the water saturation shift referencing approach. Finally, the CEST methodology applied to analyze the data depended on the saturation offset. For GAG CEST, the analysis was performed on the whole image, and the z-spectrum was fitted with 2 Lorentzian shapes: the first one to estimate the signal attenuation due to the water direct saturation (centered at 0 ppm), and the second one for the hydroxyl moieties. The GAG CEST signal intensity corresponded to the area of this latter Lorentzian shape. Regarding guanidyl droxyl moieties, the CEST effect for APT* and guanidyl* were quantified as the difference between the baseline and the water signal at 1.96 and 3.68 ppm, respectively. The ratio of APT*/guanidyl* was then calculated. The relative variation of this ratio was expressed from the mean ratio value on the ROI.

2.3.2 | Nuclear imaging

PGs imaging by SPECT/CT using 99mTc-NTP 15-5 radiotracer

SPECT-CT images were acquired using a camera (NanoScan, Mediso Ltd, Budapest, Hungary) equipped with 4 multi-pinhole detectors APT62. Acquisitions were performed on Nucline software (v3.00.018, Mediso Ltd, Budapest, Hungary). 20 MBq of 99mTc-NTP 15-5, radiolabeled as described, were injected intravenously in the tail vein. After 30 min, mice (n = 10) were anesthetized and imaged. Anatomic CT acquisition consisted of a helical scan with 480 projections, 300 ms per projection, 50 kV, 590 µA. Then, SPECT images were performed with 128 projections, 20 s per projection, and an energy window set at 140 keV ± 20%. After image reconstructions using the 3D ordered subset expectation maximization algorithm, analyses were performed with VivoQuant (v4.0 patch1, inviCRO, Boston, MA) software using a 3D region of interest for tumor, and scapular muscle manually drawn. 18F-FMISO uptake was quantified in kBq/mL.

2.4 | Ex vivo analysis

Histological and immunofluorescence analysis in tumoral tissues were performed at the histopathology facility Anipath (CNRS UMR 6293/Inserm U1103 GReD, Clermont-Ferrand, France).

After a multimodal imaging session, 20 days postinduction, mice (n = 3) were sacrificed by cervical dislocation under anesthesia, and tumors were resected and cut into 2 samples. The first sample was fixed into 10% neutral buffered formalin for 24 h and embedded in paraffin for histological analysis (Alcian blue or pimonidazole staining). The second sample was frozen in liquid nitrogen for GAG assays. For pimonidazole analysis, animals received an intraperitoneal injection of pimonidazole hydrochloride (60 mg/kg, Hypoxyprobe, Burlington, MA) 1 hour before sacrifice.

Alcian blue staining

5-µm thick sections of embedded tumors were cut and adhered to poly-L-lysine-coated microscope slides. After dehydrating and rehydration, slides were stained by Alcian blue (pH 1) to visualize PGs, counterstained by nuclear red, after which coverslips were fixed. Staining was detected, and images were recorded using a slide scanner (X20, Zeiss AxioScan Z1, ZEN software, Oberkochen, Germany).

Pimonidazole staining

5-µm thick sections of embedded tumors were cut and adhered to poly-L-lysine-coated microscope slides. After dehydrating and rehydration of tumor slices, antigens were retrieved (boiling tris: 10 mM, pH 6), and slides were placed into the In situPro VSi robot (Intavis bioanalytical instruments, Köln, Germany). Endogenous peroxidases were quenched (H2O2: 0.3%, 30 min) and slides were placed into the InsituPro VSi robot (Intavis bioanalytical instruments, Köln, Germany). Slides were then incubated with a primary antibody (anti-pimonidazole: mouse monoclonal antibody, 1/300, 1 h, room temperature; Hypoxyprobe). Biotinylated secondary antibody
(1/500, bovine serum albumin 0.1%, 1 h; Vector Laboratories, San Francisco, CA) was used to reveal the first antibody. Biotin was then complexed with streptavidin-coupled horse-radish peroxidase (1/500, 30 min; Vector Laboratories). Peroxidase was detected using tyramide signal amplification (TSA) as per manufacturer’s instructions (TSA-Alexa488; Invitrogen, Thermo Fisher Scientific, Waltham, MA). Then, nuclei were counterstained with Hoechst (33342), and coverslips were fixed. Emitted fluorescences (461 nm for Hoechst and 519 nm for TSA) were imaged and recorded as previously (X20, Zeiss AxioScan Z1, ZEN software).

GAG assay

Samples (n = 10) were weighed (20-50 mg) and incubated overnight at 65°C in 1 mL of a papain extraction buffer and then centrifuged (1000 g, 10 min). Sulfated GAG content was determined using a Blyscan Sulfated Glysaminoglycan Assay kit (Biocolor Ltd, Carrickfergus, UK) as per manufacturer’s instructions. Absorbance was measured at 656 nm using Thermo Scientific Multiskan GO device (Thermo Fisher Scientific). Experiments were performed in duplicates.

2.5 Statistical analyses

Statistical analyses were performed on Prism software version 6.0 (GraphPad Software, San Diego, CA). For in vivo and ex vivo studies, data were presented as individual values with mean ± SD. Data normal distributions were verified with Shapiro-Wilk tests before performing Student t tests. For in vivo imaging quantification, paired Student t tests were applied; and for ex vivo analyses, unpaired Student t tests were performed. Results were considered significant at P < 0.05 (*P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001). Significance of results was verified with a Wilcoxon matched-pairs signed rank test.

3 RESULTS

3.1 GAG CEST, guanidyl CEST, and APT CEST on phantoms

GAG CEST effects were observed on the z-spectra of chondroitin 4-sulfate solutions (Figure 1A), and guanidyl and APT CEST effects were observed on that of protamine solutions (Figure 1C). The highest CEST effect offset for each moiety appeared at different chemical shifts: 0.75, 1.96, and 3.68 ppm for GAGs, guanidyl, and APT, respectively. Linear relationships were found between CEST area under the curves and either the GAG concentration (R² = 0.9845) or the pH (R² = 0.8849 and R² = 0.8747, for guanidyl and APT* respectively). An increase in GAG concentration and in pH led to an increase of the CEST signal (Figure 1B,D). The relative variation of the ratio (reference pH at 7.2) increased from pH 6.8 to 7.7.

3.2 Quantitative assessment of GAGs in CHS tumoral tissue

From signal analysis of GAGs by CEST MRI, a GAG concentration-related map (Figure 2A) was constructed. The signal from GAG was clearly evidenced within tumoral tissue and observed to be heterogeneously distributed. Regarding muscle, CEST MRI of GAGs was very low with area under the curve = 2.15 ± 1.88 as compared to 27.29 ± 8.38 in tumor (P < .0001; n = 9) (Figure 2B), leading to a tumor/muscle ratio of 23.35 ± 16.97.

Nuclear imaging, evidenced a significantly (P < .0001; n = 9) higher uptake of the 99mTc-NTP 15-5 radiotracer in tumoral tissue (179.38 ± 38.39 kBq/mL) as opposed to muscle (35.07 ± 5.17 kBq/mL), leading to a tumor/muscle ratio of 5.11 ± 0.69 (Figure 2C,D). Four images of 99mTc-NTP 15-5 SPECT imaging are shown on Supporting Information Figure S3A.

Ex vivo experiments confirmed this high PG feature of CHS tissue. From biochemical assays, GAG concentration was demonstrated to be 6.33 ± 1.60 µg/mg in the tumor, whereas it was only 0.41 ± 0.09 µg/mg in the muscle (P < .0001) (Figure 2F). As illustrated on Figure 2E, tumoral tissue was strongly stained by Alcian blue, confirming its richness in GAGs.

3.3 Quantitative assessment of pH and hypoxia in CHS tumoral tissue

Figures 3A shows both the anatomical and relative variation of the APT*/guanidyl* ratio images for 3 randomly chosen mice out of 7. The ratio was only calculated inside the tumor because it cannot be compared with muscle due to extra CEST signal coming from Cr and PCr. The CEST-based images highlighted a heterogeneous pH distribution inside the tumor.

Figure 3B displays a representative image of 18F-FMISO PET. Whereas on this slice a clear difference between the tumor and the muscle was observed, this was no longer the case once the signal was integrated over the whole tumor (red dots on Figure 3C). At the group level (n = 5), the tumor mean signal (18.70 ± 10.54 kBq/mL) was different from the muscle’s signal (8.60 ± 4.30 kBq/mL). However, the inter-individual variations, especially for the tumor, led to the absence of differences between both tissues. The 3 incidences
of 18F-FMISO PET imaging are shown on Supporting Information Figure S3B.

Ex vivo experiments by immunofluorescence with pimonidazole evidenced a weak staining within tumoral tissue, mainly localized in the center of CHS lobules (Figure 3D).

4 | DISCUSSION

This work aimed to develop 1-scan multiple CEST MRI contrasts to characterize in vivo PG and hypoxic features of the CHS microenvironment. By exploiting the CEST frequency selectivity, we aimed to simultaneously image the PG concentration and pH as it relates to hypoxia. CEST MRI images were compared to current state-of-the-art imaging approaches, that is, 99mTc-NTP 15-5 and 18F-FMISO to map PGs and hypoxia, respectively. To the best of our knowledge, this work is the first one to investigate the microenvironment of CHS by CEST MRI. In most published studies exploiting CEST MRI to image GAG concentration and pH, different saturation protocols are used. Both level and duration of the saturation RF trains are optimized depending on the exchangeable protons targeted. Typically, to image the hydroxyl moieties, the saturation pulse level is moderate, whereas the duration is long.39,40 For APT CEST, a variety of saturation conditions has been used.41 However, to maximize the APT effect, Zhou et al.41 recommend the usage of a saturation duration higher than 0.8 s and a level of around 2 µT. Our experimental conditions were close to the optimal ones for the different contrasts. Because we wanted to image both tumor features in a single acquisition, we chose to use a long saturation train (tsat = 4 s) with moderate power (B1 = 1.5 µT) that was demonstrated from phantom experiments to be a satisfactory compromise. Indeed, the GAG CEST effect
FIGURE 2  In vivo multimodal imaging of GAGs in Swarm rat CHS-bearing mice. (A) GAG CEST parametric image. To clearly identify the tumor, the high-resolution image was added inside the inset. (C) SPECT-CT imaging with $^{99m}$Tc-NTP 15-5. ROI quantitative analysis of GAG CEST and SPECT-CT are presented in (B) and (D), respectively. (E) Ex vivo tumor slice ($\times$20 magnification) stained with both Alcian blue and nuclear red. Data were presented by individual values with mean ± SD. Paired $t$ test and unpaired $t$ test ($****P < .0001$) were applied for in vivo and ex vivo quantifications, respectively. Red data points on panels (B), (D), and (F) correspond to the images shown in (A), (C), and (E), respectively. CHS, chondrosarcoma; M, muscle; ROI, region of interest; SPECT, single photon emission computed tomography; T, tumor.
**FIGURE 3**  In vivo multimodal imaging of pH acidification (MRI) and hypoxia (PET) in Swarm rat CHS-bearing mice. (A) High resolution and relative variation of APT*/guanidyl* ratio images for 3 representative mice. (B) PET imaging with $^{18}$F-FMISO. ROI quantitative analysis of PET is presented in (C). (D) Ex vivo tumor slice ($\times$20 magnification) stained with pimonidazole and Hoechst. Data were presented by individual values with mean ± SD. Paired t test (*$P = .0164$) were applied for in vivo quantifications. Red data points on panels (C) correspond to the image shown in (B).
was not too broad and did not overlap with the guanidyl one. Obviously, this compromise on the saturation parameters is at the cost of the optimized sensitivity for each CEST effect. Carefully choosing the saturation frequencies made it possible to simultaneously assess PGs (GAG CEST) and pH (guanidyl and APT CEST). In vitro, we can note that we found an increase of the guanidyl* signal such as Oskolkov et al., whereas Jin et al. observed an opposite trend. This discrepancy can be due to: 1) our multiple-contrast CEST conditions because experimental conditions were not set to the optimal values to maximize the CEST effect for pH and/or 2) physical parameters because especially the chemical exchange rate constant is not comparable to what was simulated in the other study. To obtain a pH variation independent of protein concentration, the ratio of the APT* and guanidyl* CEST was calculated.

In vivo GAG CEST images were obtained by acquiring signals resulting from the chemical exchange of the abundant hydroxyl groups in GAGs. A 23-times higher CEST effect was observed for the tumor compared to muscle demonstrating the high PG density in the CHS microenvironment. CEST signal studies of different forms of GAGs typically found in articular cartilage recently demonstrated that the CEST effect arises mainly from chondroitin 4-sulfate. Swarm rat CHS was demonstrated to highly express aggrecan, which is composed of a core protein with covalently attached side chains of linear GAGs, including a high number of chondroitin sulfate, especially chondroitin 4-sulfate. The GAG CEST approach was combined with 99mTc-NTP 15-5 nuclear imaging, a radiotracer designed to target negatively charged molecules of GAGs. As expected, a higher radiotracer accumulation was observed in tumor in respect to muscle (ratio ~5), confirming the higher PG concentration measured by GAG CEST. The discrepancies in the tumor to muscle ratios between the MRI and nuclear imaging can be explained by the poor vascularization of the tumor, thereby limiting the delivery of the radiotracer. Because CEST MRI provided signals from hydroxyl moieties of PGs, we also have to consider that hydroxyl moieties are found in other molecules such as glucose or lactate. We therefore were interested to complete GAG CEST with 1H MRS to identify their respective contribution in the CEST signal. Unfortunately, due to its high chondrogenic structure, CHS tissue did not provide enough resolution on the MRS spectrum. Finally, ex vivo quantitative analysis, that is, GAG assays, reinforced the in vivo multimodal imaging results and evidenced high PG concentration within tumoral tissue (ratio tumor/muscle ~18, that is, in between SPECT and CEST ratios).

CEST MRI assessment of intratumoral pH variations was performed by exploiting both guanidyl and amide to enhance the sensitivity of pH-weighted MRI. Because acidosis is associated to hypoxia, it was expected that mapping tumoral pH through CEST MRI would be a relevant methodology to delineate areas of hypoxic and well-oxygenated cells within tumoral tissue. The CEST signals from both chemical groups were assigned to proteins. To have a map independent from protein concentration, the APT*/guanidyl* ratio was calculated inside the tumor. This approach assumes that the guanidyl signal is coming only from the proteins. This hypothesis is acceptable for tumors, although it cannot be applied to other tissues, especially muscle, due to the presence of Cr and PCR. These metabolites give a guanidyl signal, the APT*/guanidyl* ratio will depend on both pH and the metabolite concentrations. In vivo 18F-FMISO PET imaging confirmed the hypoxic status of CHS because the mean tumor/muscle ratio value was approximately 2. However, at the group level there was no statistical difference between the 2 tissues due to large inter-individual variations. Ex vivo immunofluorescence with pimonidazole evidenced that hypoxic areas were heterogeneously distributed throughout the tumoral tissue similarly to CEST MRI.

The assessment of pH by APT CEST is debated in the literature. Some authors reported a decrease of the CEST effect on the pH, whereas others observed the opposite. Most of these APT CEST effects were obtained after performing the so-called magnetization transfer ratio asymmetry analysis. The key assumption in this data processing is that for negative offsets, only the direct water saturation effect is recorded. However, it was shown in vivo that several nuclear Overhauser enhancement exchanges were recorded in the region of −1 to −4 ppm, no longer fulfilling the magnetization transfer ratio asymmetry assumption. Nevertheless, most of these studies used this estimator. To avoid the interference of the nuclear Overhauser enhancement on our CEST quantifications, our data were analyzed using the approach inspired by Jin et al. and described in section 2.3.1.

5 CONCLUSION

To conclude, our work on Swarm rat CHS bearing mice demonstrated the potential of imaging the different tumoral microenvironment properties by a single CEST MRI acquisition. MRI presents the main advantage when compared to nuclear imaging to give high-resolution spatial information. It is then possible to delineate accurately the metabolism-related region of interest. Such parametric maps would allow a better understanding of the relationship between tumor cells and their environment, thus becoming a prerequisite to develop more individualized therapies.

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DATA AVAILABILITY STATEMENT
All data and code are available upon request.

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SUPPORTING INFORMATION

Additional Supporting Information may be found online in the Supporting Information section.

FIGURE S1 Tumoral volumes measured by MRI at 15-16 days post-induction and presented as individual values with mean ± SD. Averaged volume 215.04 ± 86.28 mm³

FIGURE S2 Representative data obtained in vivo for a ROI positioned in (blue) the tumor and (red) the muscle. (A) Mean z-spectra for all animals; dotted lines represent ± 1SD. (B) z-spectra of a representative animal; dotted lines represent the linear baselines applied for guanidyl (from 1.66 to 2.30 ppm) and APT CEST (from 3.36 to 3.78 ppm) analyses. (C) Lorentzian fit of the GAG CEST from the z-spectra shown in (B)

FIGURE S3 (A) ⁹⁹mTc-NTP 15-5 SPECT-CT image of a representative animal. From left to right: axial slice with tumor, coronal slice with tumor, coronal slice with radiotracer body dispersion and sagittal slice with tumor and radiotracer body dispersion. The areas are annotated T for tumor, M for muscle, B for bladder and Li for liver. (B) ¹⁸F-FMISO PET image of a representative animal. From left to right: axial slice with tumor, coronal and sagittal slices with tumor and radiotracer body dispersion. The areas were annotated T for tumor, M for muscle, DT for digestive tract. Orientations were annotated A for anterior, D for dorsal, L for left, P for posterior, R for right and V for ventral

TABLE S1 Overview of the experimental design and analysis by in vivo modality

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