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# Non-Invasive Markers of Tumor Growth, Metastases, and Sensitivity to Anti-Neoplastic Therapy

## Abstract

The goals of this application are to develop methods to non-invasively differentiate fast and slow growing (or aggressive vs. less aggressive) prostate tumors and also develop methods to evaluate response to anti-angiogenic agents. Validation of the results of the treatment studies will be based on tumor growth, metastases, and microvessel density measurement. To date, we have demonstrated that the R3327AT rat prostate tumor which is relatively radiation resistant has detectable lactate which is heterogeneously distributed once the tumor exceeds 600mm³. In contrast, the radiation sensitive, slow growing Dunning H does not have lactate that is detectable by NMR. DCE-MRI studies do not suggest differences in vascular parameters between slow and fast growing rat prostate tumors. The R3327AT tumor was shown to respond to anti-angiogenic therapy which could be predicted based on changes in lactate that were measured with 24 hours of starting treatment.

## Subject Terms

NMR, prostate cancer, lactate, vascular permeability

## Security Classification

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Introduction

The primary goal of this study is to determine whether non-invasive magnetic resonance (MR) techniques can distinguish between slow and rapidly growing and metastatic prostate tumors. This is particularly important in prostate cancer where 30% of men over the age of 50 have prostate cancer at autopsy but only 10% of men develop prostate cancer. Reliable methods do not exist to determine which cancers are aggressive and need to be treated vs. patients who could undergo watchful waiting. A second goal is to determine if anti-angiogenesis agents can be used as chronic low toxicity therapy for “newly diagnosed” tumors and as adjuvant to “curative” therapies and if MR techniques can be used as an early or a priori marker of tumor response. We propose that non invasive measurements of tumor vascular volume, permeability, choline and lactate will predict tumor aggressiveness (growth rate, tendency to metastasize). The hypothesis is based on data which indicates that tumor growth rates and metastases are related to angiogenesis which can be detected by dynamic contrast enhanced magnetic resonance imaging (DCE-MRI).

In addition, we propose to determine whether chronic anti-angiogenic therapy can be used in small “newly diagnosed” tumors and as an adjuvant to radiation. It will also be determined whether MRSI and DCE-MRI can predict response to anti-angiogenic therapy. We will also study the effect of anti-angiogenic therapy in small “newly diagnosed” tumors and also as an adjuvant post radiation to determine if it delays tumor growth and metastases. Tumor doubling times and number of metastatic lesions in the lung will be the biological outcome measures. Developing chronic treatment modalities that delay (or obviate) the need for radical therapy will enhance treatment of prostate cancer and possibly quality of life. Similarly, developing a treatment that enhances response to radiation could potentially enhance the cure rate or delay recurrence which might alter subsequent therapy. The techniques applied here are available or readily implemented on clinical scanners (choline and lactate detection; DCE-MRI) so the research is highly translational.
A. Data acquisition (does not differ significantly from last year’s report):

For MR studies, tumor bearing rats were anesthetized with isoflurane (1.0-2.5%) and compressed air. A 24 gauge tail vein catheter (Terumo Medical Corporation, Elkton, MD) was inserted into the tail vein prior to placing the tumor bearing rat in the magnet. MRS (magnetic resonance spectroscopy) lactate determination and dynamic contrast enhanced magnetic resonance studies were conducted for tumors in the range of 300-2860 mm³ in the Dunning H and 200-2860 in the Dunning R3327AT model. The studies were grouped based on similar tumor volumes for the data analysis. The studies discussed in the previous report which are briefly resummarized since we have more data. For the Dunning R3327-AT tumor, the groups were 110-265 mm³ (I), 478-649 mm³ (II), 1035-1207 mm³ (III), 1409-1708 mm³ (IV) and 1941-2453 mm³ (V). For the Dunning H models, the studies were similarly grouped as 227-259 mm³ (I), 430-546 mm³ (II), 1000-1236 mm³ (III), 1382-1715 mm³ (IV) and 1886-2255 mm³ (V). Volumes are corrected for 1.3 mm skin thickness. Upon completion of the lactate studies, DCE-MRI (dynamic contrast enhanced magnetic resonance imaging) studies were performed on the rats without removing them from the magnet. Tumor bearing rats were typically studied at 2-5 volumes. After the last study, the tumor bearing rats were injected with pimonidazole (60mg/kg) and excised 60 minutes later. Pimonidazole and H&E staining were performed on tumor slices of 8 micron thickness. Some rats were specifically studied at smaller volumes for comparison to the MR data; in the latter category, the study was terminated at smaller tumor volumes to obtain the histology data.

MR experiments: Magnetic resonance experiments (MRS) Experiments were performed on a Bruker 4.7 T, 40 cm bore animal scanner. A home-made 2 turn volume copper foil coil with a 25 mm diameter was used as a transmit-receive radiofrequency coil for all studies. Scout images were obtained in the three orthogonal directions to ensure that the tumor was positioned within the field of view. MRS lactate detection was performed using the selective multiple quantum coherence (Sel-MQC) (1) sequence, using selective 15 ms single-lobe Sinc pulses. The Sel-MQC sequence selectively detects lactate by selecting the zero quantum (ZQ) → double quantum (DQ) coherence transfer pathway. Phase cycling gradient combinations of g1:g2:g3 = 0:-1:2 with duration δ1 = δ2 = 2 ms, δ3 = 4 ms, and amplitude of 24 G/cm are used. The pulse sequence parameters for the lactate editing experiments included 512 data points, 8 averages, TR=2 s and a spectral width of 2500Hz. Two-dimensional chemical shift imaging was performed with a matrix size of 16×16 FOV of 40 mm (2.5 x 2.5 mm in plane resolution) and a 5 mm slice thickness generated by a 1ms three-lobe Sinc pulse. The 2D CSI lactate map was coregistered with T2-weighted images of 5 mm slice thickness from the center of the tumor.

Upon completion of the lactate imaging, DCE-MRI studies were performed. Based on the previous scout images, 3 slices in the sagittal direction were imaged using a gradient echo fast imaging (GEFE) sequence with proton density weighted parameters. The acquisition parameters included 2 mm slice thickness, a gap of 0.2 mm, TR/TE/flip angle = 500/3/30°, 256 x 128
matrix, and 2 excitations per phase encoding step. Subsequently the dynamic images were obtained using the same parameters as above except that the TR was reduced to 50ms and 288 data sets were obtained. Gd-DTPA (0.2 mM/kg) was injected intravenously after the first 5 images of the dynamic train had been acquired and these images were used to measure the precontrast signal intensity under saturation conditions.

Data Processing: DCE-MRI data were analyzed using the two compartment model of Hoffman et al (2) to evaluate the rate constant “$k_{cp}$” and $A_{k_{cp}}$ (A = amplitude – one of the parameters from the fitting of the data to the model; $k_{cp}$ = rate constant for transfer of Gd-DTPA from the interstitial compartment to the plasma) and slope (rate of increase of signal/time) using IDL programs written previously for clinical studies.

MRSI: Spatial Fourier transform and superimposition of the spectral grid on the corresponding T2-weighted image were performed using the 3DiCSI software package (courtesy of Truman Brown, Ph.D., Columbia University). The voxels within the tumor were then identified and the free induction decay (FID) from each tumor voxel was extracted. The data for each FID was input to the jMRUI software package and the lactate resonance was fit in the time domain using AMARES (Advanced Method for Accurate, Robust, and Efficient Spectral fitting) (3). The reference phantom 2DCSI set was processed similarly. For quantitation purposes, each tumor voxel was referenced to a phantom voxel at the exact same location. The tumor voxel lactate peak area, the reference voxel lactate peak area, the appropriate T1 saturation factors and the comparative coil loading parameters for tumor and phantom studies and were then used to quantify the tumor voxel lactate.

D. Results

In last year’s report we displayed growth curves for the Dunning R3327AT and Dunning H tumors, preliminary CSI spectra for Dunning R3327AT and H tumors (volume range from about 300 mm3 to 3000mm3), and dynamic contrast enhanced MRI data on the same tumors. We
have by now completed the final analysis and submitted the data (Appendix 2). We summarize the results below (which are taken from Appendix 2).

**In-vivo lactate measurement**

The anaplastic, faster-growing R3327-AT cell line had an in vivo tumor doubling time (TDT) of $3.3 \pm 0.17$ days. The well-differentiated, slower growing Dunning H had a doubling time of $22.8 \pm 1.95$ days (Figure 1) ($p<0.001$), compatible with previous studies (4).

Figure 2A shows a series of T2 weighted MR images of 5mm thickness co-registered with 2D-CSI lactate spectra obtained on the Dunning R3327 AT tumor. Lactate peaks in the tumor region are highlighted. Lactate was not detected in R3327-AT tumors studied in the volume range 110-265 mm$^3$ (group I; data not shown). As tumor volumes increased to the range of 478-649 mm$^3$ (group II), the average voxel lactate concentration detected was $1.54 \pm 0.54$ mM (Fig 3A). In group III (tumor volume 1035-1207 mm$^3$), the lactate concentration increased to 4.79 $\pm$ 1.67 mM. In Groups IV (1409-1708 mm$^3$) and V (1941-2453 mm$^3$), lactate was $4.64 \pm 1.26$ mM and $2.71 \pm 0.93$ mM respectively (Fig 3A, Table 1). The variation of average lactate concentration with growth is shown graphically in Figure 3A and demonstrates the initial increase and subsequent decrease in lactate noted with tumor growth. Results of the non-linear mixed effects analysis showed very significant curvature in the relationship between lactate and tumor volume ($p=0.008$) namely, an initial increase followed by a decrease after reaching a peak that varied among rats at volumes of $1048 +/- 467$ (SD) mm$^3$. There was a significant quadratic or peak effect in the relationship between lactate per voxel and tumor volume ($p<0.001$) in the R3327-AT tumor with significant variation among rats in the volume at which the maximum expected value of (log) lactate occurred.
When the lactate concentration in the outer voxels of the tumor ("rim") was compared to all the other voxels ("core") (Fig. 3B), lactate was significantly higher in the core compared to the rim, independent of tumor volume (p<0.001). The lactate concentration vs tumor volume curve for the core, rim and whole tumor increases to a maximum followed by a decrease after reaching a peak or plateau in groups III and IV. This was characterized by a quadratic term in the statistical model, with a coefficient that was significantly less than zero, reflecting a downturn in lactate concentration with volume after a peak. Inclusion of an additional parameter in the statistical model indicated weak evidence (p=0.09) that on average, the lactate maximum concentration occurred at larger tumor volumes for the core voxels compared to the rim.

A representative set of 2DCSI spectra of Dunning H prostate model at different volumes is represented in Figure 2B (groups I to V). Lactate was not detected in any tumor, regardless of the volume.

**DCE-MRI analysis**

**Dunning R3327-AT**

The average Akep for group I tumors was 1.59 ± 0.53 /min. With an increase in tumor size (478 - 649 mm³), Akep decreased to 0.65 ± 0.12. With further increases in tumor size, the Akep value for group III and IV tumors were 0.55 ± 0.11 and 0.36 ± 0.04 respectively. The largest tumors (group V) had a value of Akep of 0.34 ± 0.05 (Fig. 4A; Table 2A).

We analyzed whether the rim and core Akep measurements differed. The same criterion for classifying the rim and core voxel was adopted as was used in the lactate analysis (Fig. 4B). The average tumor rim and core Akep value of the lowest tumor volume cohort were 1.61 ± 0.52 /min vs. and 0.15 ± 0.14 /min respectively, but only one of the 4 animals had a tumor large enough to delineate core voxels so the biological significance of this difference is unclear. With the increase in tumor volume to 478-649 mm³, the tumor rim and core Akep values were 0.71 ± 0.12 /min vs. 0.27 ± 0.07 /min. As expected, there are a greater number of voxels in the rim than in the core. At higher tumor volumes (1035-1207 mm³ and 1409-1708 mm³), the rim and core Akep values decreased to 0.63 ± 0.12 /min vs 0.36 ± 0.12 /min and 0.50 ± 0.07 /min.
vs 0.15 ± 0.03 /min respectively. At the largest tumor volumes the rim and core Akep values were 0.47 ± 0.07/min and 0.14 ± 0.02/min respectively. The rim Akep values were significantly higher than core values for the Dunning R3327-AT tumors (p<0.001)

**DH tumors**

Slow growing Group I Dunning H tumor had an average Akep value of 1.23 ± 0.12/min (Fig. 5A, Table 2B). This decreased to 1.06 ± 0.23/min, 0.84 ± 0.21/min and 0.86 ± 0.08/min in groups II, III and IV tumors respectively. With continued tumor growth, the whole tumor Akep values decreased (Group V = 0.46 ± 0.04/min). We subsequently subdivided the analysis to study the rim and core as we had done previously for the Dunning R3327-AT tumor except in the Group I tumors wherein there were no core voxels because of the small tumor size. The rim and core Akep values both decreased with growth (p<0.001).

The Dunning H exhibited heterogenous perfusion as manifested by significant differences in Akep value between the rim and core (p<0.023). The Dunning H tumors had significantly higher Akep values than the R3327-AT tumors, as measured in the whole tumor (p<0.001), the core (p<0.001) and the rim (p<0.001). Akep declined progressively over the range of tumor sizes in the Dunning H tumors (p<0.001), particularly at the largest tumor volumes. After applying an appropriate normalizing transformation to Akep (e.g., cube root), the rate of decrease was linear. This decrease was also noted if the data were analyzed separately for the rim and core (p<0.001).

**Histology and Immunohistochemistry Correlation**

The Dunning R3327-AT tumors have necrosis present even at small tumor volumes (Fig. 6a, b, Fig. 7A). In contrast, the Dunning H tumors had no observable necrosis even at volumes approaching 2300 mm³, (Figure 6c). In the R3327-AT tumor, we found that with increasing tumor volume, the necrotic fraction increased significantly ($R^2 = 0.808 ; p <0.001$) (Fig, 7A). A linear correlation between the concentration of lactate measured and the viable tumor volume was noted indicating that the concentration of lactate increases with tumor growth corrected for viability ($R^2 = 0.764 ; p=0.005$). (Figure 7B)

Tumor sections sequential to those used for histological staining were assessed for the distribution of the hypoxia tracer pimonidazole by immunofluorescence staining (Fig. 6(d), (e), (f)). We observed that the fractional pimonidazole-positive tumor area increased with tumor volume ($R^2 = 0.720 , p =0.007$). Comparison of pimonidazole-positive tumor fraction to lactate values also showed a statistically significant positive correlation ($R^2 = 0.602 , p = 0.023$; Fig. 7C).
SS-Sel-MQC (Spectral Selective MQC)

In the previous report, we discussed a novel modification of the SelMQC sequence using binomial spectral-selective pulses (SS-SelMQC). Frequency selective excitation pulses were employed with suitable phase cycling of a binomial sequence $[\eta_1, \eta_2] - \Delta [\eta_1, \eta_2]$ to selectively excite either lactate methyl CH$_3$ resonances ($\phi_1, \phi_2=x, -x$) or methylene CH resonances ($\phi_1, \phi_2=x, x$). Frequency selective inversion was achieved using $[\eta_2] - \Delta [\eta_2]$ for the lactate methyl CH$_3$ resonances. Chemical shift selection was achieved by adjusting the interpulse delay equal to the inverse of twice the difference in the center frequencies of maximum and null excitation bands (Fig. 9). In a lipid enriched environment, the modified pulse sequence yielded enhanced lactate signal of 200-300% compared to SelMQC. Non-localized proton spectra and 2D CSI-lactate images were obtained from 30mM lactate/lipid phantoms and in-vivo R3327 prostate animal tumors. We concluded that lactate signals detected by SS-SelMQC have a 2-3 times higher signal to noise compared to conventional SelMQC. The sequence is currently being implemented for lactate detection from a volume of interest, which will be used to image the internal organs of transgenic animal tumor models. We have explored this sequence further in the recent year to try to explain the increased signal to noise.

![Figure 7A](image)
**Figure 7A.** A graph of percentage of necrosis as a function of tumor volume demonstrates a significant linear correlation between these two parameters.

![Figure 7B](image)
**Figure 7B.** A graph of the variation of tumor lactate vs. viable tumor volume demonstrating a significant linear correlation. Lactate is noted to increase with tumor growth, when corrected by eliminating the necrotic tissue.

![Figure 7C](image)
**Figure 7C.** Graph of pimonidazole positive fraction as a function of measured lactate showing a linear correlation between pimonidazole and lactate concentration. The data suggest that lactate is a potential surrogate for measuring tumor hypoxia in this model.
Table 1 Average lactate concentration and numbers of CSI voxels in the Dunning R-3327-AT tumor

<table>
<thead>
<tr>
<th>Tumor Group</th>
<th>Tumor volume (mm$^3$)</th>
<th>Whole tumor</th>
<th>Core</th>
<th>Rim</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lactate (mM/L)</td>
<td>Avg # voxels</td>
<td>Lactate (mM/L)</td>
<td>Avg # voxels</td>
</tr>
<tr>
<td>I</td>
<td>110-265</td>
<td>0</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>II</td>
<td>478-649</td>
<td>1.53</td>
<td>13</td>
<td>1.79</td>
</tr>
<tr>
<td>III</td>
<td>1035-1207</td>
<td>4.78</td>
<td>17</td>
<td>6.95</td>
</tr>
<tr>
<td>IV</td>
<td>1409-1708</td>
<td>4.64</td>
<td>20</td>
<td>7.34</td>
</tr>
<tr>
<td>V</td>
<td>1941-2453</td>
<td>2.71</td>
<td>24</td>
<td>4.78</td>
</tr>
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</table>
### Average Akep values of Dunning R 3327 AT tumor

<table>
<thead>
<tr>
<th>Tumor volume (mm³)</th>
<th>Tumor group</th>
<th>Whole tumor Akep</th>
<th>Rim Akep</th>
<th>Average No. of rim CSI voxels</th>
<th>Core Akep</th>
<th>Average no. of core CSI voxels</th>
</tr>
</thead>
<tbody>
<tr>
<td>110-265 I</td>
<td>1.59±0.53</td>
<td>1.61±0.52</td>
<td>6</td>
<td>0.15±0.14</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>478-649 II</td>
<td>0.65±0.12</td>
<td>0.71±0.12</td>
<td>10</td>
<td>0.27±0.07</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>1035-1207 III</td>
<td>0.55±0.11</td>
<td>0.63±0.12</td>
<td>11</td>
<td>0.36±0.12</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>1409-1708 IV</td>
<td>0.36±0.04</td>
<td>0.50±0.07</td>
<td>12</td>
<td>0.15±0.03</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>1941-2453 V</td>
<td>0.34±0.05</td>
<td>0.47±0.07</td>
<td>14</td>
<td>0.14±0.02</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

### Average Akep values of Dunning H tumors

<table>
<thead>
<tr>
<th>Tumor volume (mm³)</th>
<th>Tumor group</th>
<th>Whole tumor Akep</th>
<th>Rim Akep</th>
<th>Average no. of Rim CSI voxels</th>
<th>Core Akep</th>
<th>Average no. of Core CSI voxels</th>
</tr>
</thead>
<tbody>
<tr>
<td>227-259 I</td>
<td>1.23±0.12</td>
<td>1.23±0.12</td>
<td>7</td>
<td>--</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>430-546 II</td>
<td>1.06±0.23</td>
<td>1.07±0.23</td>
<td>9</td>
<td>0.76±0.27</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1000-1236 III</td>
<td>0.84±0.21</td>
<td>0.85±0.21</td>
<td>11</td>
<td>0.77±0.23</td>
<td>3</td>
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<tr>
<td>1382-1715 IV</td>
<td>0.86±.08</td>
<td>0.90±0.04</td>
<td>13</td>
<td>0.75±0.19</td>
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<td></td>
</tr>
<tr>
<td>1886-2255 V</td>
<td>0.46±.04</td>
<td>0.53±0.05</td>
<td>12</td>
<td>0.38±.06</td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>
SS-Sel-MQC (Spectral Selective MQC)

In the previous report, we discussed a novel modification of the SelMQC sequence using binomial spectral-selective pulses (SS-SelMQC) (5). Frequency selective excitation pulses were employed with suitable phase cycling of a binomial sequence \[ \left[ \phi_1 \phi_2 \right] \] to selectively excite either lactate methyl CH\(_3\) resonances (\(\phi_1, \phi_2 = x, -x\)) or methylene CH resonances (\(\phi_1, \phi_2 = x, x\)). Frequency selective inversion was achieved using \[ \left[ \phi_2 \right] \] for the lactate methyl CH\(_3\) resonances. Chemical shift selection was achieved by adjusting the interpulse delay equal to the inverse of twice the difference in the center frequencies of maximum and null excitation bands (Fig. 9). In a lipid enriched environment, the modified pulse sequence yielded enhanced lactate signal of 200-300\% compared to SelMQC. Non-localized proton spectra and 2D CSI-lactate images were obtained from 30mM lactate/lipid phantoms and \textit{in-vivo} R3327 prostate animal tumors. We concluded that lactate signals detected by SS-SelMQC have a 2-3 times higher signal to noise compared to conventional SelMQC. The sequence is currently being implemented for lactate detection from a volume of interest, which will be used to image the internal organs of transgenic animal tumor models. We have explored this sequence further in the recent year to try to explain the increased signal to noise.

Reasons for Signal enhancement in SS-SelMQC

Reduced effects of J-scalar coupling evolution, molecular diffusion as well as \(T_2\) relaxation loss in SS-SelMQC are the likely causes of the signal enhancement observed experimentally, compared to SelMQC. These effects were simulated using computer simulations of un-localized lactate signals assuming an \(IS\) spin system. Lac editing efficiency in SelMQC sequence depends on frequency selective excitation or inversion profiles which necessitates the use of long pulses which increased the MQ evolution period and affects the lactate editing efficiency (1). In SS-SelMQC, we replaced all the long frequency-selective pulses with short binomial composite RF pulses for frequency selection resulted in shorter MQ evolution delays. This effect increased the Lac editing efficiency by reducing J-coupling evolution as well as molecular diffusion effects as described below.

Scalar coupling effects

Approximately 24\% of the increase in the lactate signal observed in SS-SelMQC (Fig.8A), in comparison with SelMQC (Fig. 8B) (assuming no RF pulse imperfections), can be explained from increased scalar coupling evolution during RF pulse finite widths. We denoted RF pulse imperfection \(\left( W_j/W_j^0 \right)\), where \(W_j\) and \(W_j^0\) are actual and ideal RF field strength experienced by samples within RF coils. Hence \(\left( W_j/W_j^0 \right) = 1\) corresponds to no RF pulse imperfections and \(\left( W_j/W_j^0 \right) = 0.9, 0.8\) corresponds to the presence of 10\% and 20\% RF pulse imperfections respectively. In Fig.8A and Fig.8B, the x-axis is the chemical shift scale where the lactate doublet centered on the experimental frequency of CH\(_3\) was plotted without \((J\neq0)\) and with \((J=0)\) scalar coupling evolution considered during RF finite pulse widths in the presence of RF pulse imperfections. The y-axis denotes the Fourier transform of total transverse magnetization ‘\(M_{xy}\)’ following the SS-SelMQC and SelMQC sequences. Lac signal intensity was normalized as 100\% when there were no scalar coupling effects and RF imperfections. Introducing scalar evolution during finite pulse widths, Lac signal intensity drops to 99\% in SS-SelMQC, further
reduces to 87% with 10% and 59% with 20% RF pulse imperfections. Similarly, in SelMQC, Lac signal intensity drops to 75%, further reduces to 62% with 10% and 40% with 20% RF pulse imperfections. We can further minimize signal loss observed in simulations due to RF imperfections by customized RF coils generating homogeneous RF fields does this belong here. These simulations yielded a 21% signal gain for SS-SelMQC compared with SS-SelMQC. It should be noted that for patient studies at the clinical magnetic field strengths of 1.5T or 3.0T, the signal loss due to scalar coupling effects will be more severe using SelMQC compared to SS-SelMQC. The reason for this is that frequency selective pulses used in SelMQC need to be very long as chemical shift dispersion is very low and results in longer t1 MQ evolution delays leading to higher signal loss. Relatively much shorter T1 values can be maintained by binominal selective pulses in SS-SelMQC sequence resulting in minimum scalar coupling losses increases Lac signal sensitivity.

T2 Relaxation Losses
Relatively short T2 values of lactate have been reported in in-vivo, for eg., rat C6-glioma with 200ms (6) and mice tumors (7) with MCa (68 ms) and Colon-38 tumors (117ms), which would lead to lower Lac detection efficiency. Since the in vivo T2 relaxation times are short, an optimal sequence minimizing T2 losses is critical for accurate measurements and for absolute quantification of tissue lactate concentrations. This effect may be particularly important in studies with small tumor volumes, where lactate concentrations may be low, or if used for early cancer diagnosis. Since the total duration of RF pulses in the modified sequence are shorter and approximately 45 ms less than SelMQC sequence, this enhances the lactate signal by 20% (assuming T2=200ms) in the SS-SelMQC method by further reducing T2 relaxation losses.
Molecular Diffusion Effects

When two gradients were applied during MQ evolution period to choose $ZQ \rightarrow DQ$ pathways, Lac signal attenuation occurs due to molecular diffusion of molecules during the period (28) between these gradients of duration $\delta$ ms, following the Stejskal-Tanner equation (35). We assumed phantom conditions in our calculations using the diffusion coefficient $D = 1 \times 10^{-5}$ cm$^2$s$^{-1}$ at room temperature. Using the equation reported earlier (1), the signal loss due to molecular diffusion is as follows,

$$S / S(0) = \exp[-D(p(2/\pi\gamma\delta\Delta))^{2}(\Delta - \frac{1}{4}\delta)]$$

Where $\Delta = t_1 + \delta + de$, $p$ is the coherence order, $de$ is gradient dead time, $\gamma$ is gyromagnetic ratio $= 2.675e8$ s$^{-1}$T$^{-1}$; for our present SelMQC parameters, the lactate signal loss will be 30% and signal loss in SS-SelMQC will be only 6%. Hence a signal gain of 24% was obtained in SS-SelMQC. The molecular diffusion losses will be severe in choosing $DQ \rightarrow ZQ$ pathway to obtain full signal intensity of lactate or at low magnetic field strengths where long pulses result in higher signal loss.

Anti-Angiogenesis Therapy and Predicting Response (Works in Progress).

We are in the process of performing this study where we are evaluating a novel anti-angiogenic drug (RO0281501) and this represents Work in Progress. The tumor bearing rats were divided into two cohorts with similar volumes (treated $= 940$ mm$^3$ vs. control $= 1031$ mm$^3$ respectively). After 24hr of treatment, there was an 18% tumor growth inhibition (compared to control) and 40% by day 7 (compared to the control group). Control tumors continued to grow beyond day 7 and became necrotic before day 14, hence these tumor bearing animals were sacrificed. The tumor doubling time (TDT) for the control group was $3.3 +/- 0.17$ days, whereas the TDT increased to approximately 7-8 days in the treated cohort.

Two dimensional chemical shift imaging (2DCSI) lactate spectra were also obtained at prior to treatment (day 0) and post (24 hr, day 7 and day 14) treatment. Lactate was detected prior to treatment (day 0; 5.6 +/- 1.13 mM/L (mean +/-SEM)) and is significantly ($p < 0.005$) decreased at 24 hrs of treatment (Fig. 9 (2.9 +/- 0.78). At 24 hr post treatment, lactate has poor signal to noise (SNR) (Fig. 10). By day 7, there was no difference between the lactate values measured compared to day 0. At the highest tumor volume (day 14), the tumor lactate decreased to 2.6 +/- 0.61 ($p < 0.03$) compared to day 0. This represents preliminary data and is ongoing.
KEY RESEARCH ACCOMPLISHMENTS:

1. Differences between slow and fast growing tumors in lactate concentration measured. This has been validated by comparison with histology and pimonidazole measurements suggesting changes in perfusion are the cause of lactate detection in the faster growing tumors as they get larger and also induce hypoxia.

2. Development of new, quantitative and more sensitive pulse sequence for lactate measurements implemented.

3. Use of lactate measurements as an early predictor of tumor response to anti-angiogenic therapy - ongoing

4. Use of dynamic contrast enhanced MRI to predict response to anti-angiogenic therapy - ongoing
REPORTABLE OUTCOMES:

Two abstracts were selected for talks in the previous International Society of Magnetic Resonance in Medicine meeting. One of these has now been accepted as a complete manuscript for Magnetic Resonance in Medicine and is In Press (Thakur et al). The second (Yaligar et al) has been written and submitted. The third is in the process of completing the data analysis and will be complete in about 30 days.

Manuscripts


Abstracts


CONCLUSION: We have shown that lactate is present in variable amounts in a very aggressive tumor model (R3327AT) which is known to be radiation resistant. At small tumor volumes, where perfusion was better, lactate was not detected. Conversely, in a better perfused, radiation sensitive tumor model (Dunning H), lactate cannot be detected. These data suggest that lactate might be a marker for radiation sensitivity.

More recently, we have shown that changes in lactate occur in response to successful treatment with an anti-angiogenic therapy which is under development. This occurs within 24 hours of treatment. Further analysis of the data stratifying for location is ongoing.

We have developed a modification to the pulse sequence for detecting lactate which is more sensitive and hope to apply it in future experiments. Our preliminary studies suggest that it is approximately twice as sensitive as Sel-MQC and we are currently evaluating the causes for this enhanced sensitivity.

Future Plans

A major hindrance to this study was that the slow growing tumors (Dunning H and HI) were difficult to grow. Currently the Dunning HI is growing well and is ready for transplanting to a larger cohort of rats. Additionally, the Dunning H was obtained from a second source (Dr. Ralph Mason) and is growing, albeit slowly as expected. We will evaluate these lines for 1) presence of lactate in the HI, 2) response to anti-angiogenic therapy and the utility of DCE-MRI and lactate changes to predict response, and compare the lactate measurements with a PET tracer of hypoxia (18F-fluoromisonidazole) and metabolism (18FDG)to determine if lactate could be considered as a surrogate of hypoxia and if it provides equivalent data to FDG since both are probes of tumor glycolysis. By the use of the new pulse sequence developed by Dr. Thakur, we intend to improve the resolution of the lactate study will be improved to that of the PET study (~2 x 2 x 2 mm). We have had extensive experience doing multi-modality studies using different instruments and registering the data and do not anticipate any problems with image registration (8-10).
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In Vivo Lactate Signal Enhancement Using Binomial Spectral-Selective Pulses in Selective MQ Coherence (SS-SelMQC) Spectroscopy

S.B. Thakur,1,2* J. Yaligar,1 and J.A. Koutcher1–3

Tumor vasculature and tissue oxygen pressure can influence tumor growth, metastases, and patient survival. Elevated levels of lactate may be observed during the process of aggressive tumor development accompanied by angiogenesis (the evolution of the microenvironment). The noninvasive MR detection of lactate in tumor tissues as a potential biomarker is difficult due to the presence of co-resonating lipids that are present at high concentrations. Methods were previously reported for lactate editing using the SElective Multiple Quantum Coherence (SelMQC) method. Here we report a sequence "SS-SelMQC," Spectral-Selective SelMQC, which is a modified version of SelMQC using binomial pulses. Binomial pulses were employed in this editing sequence for frequency excitation or inversion of selective lactate resonances. Lactate detection has been demonstrated using SS-SelMQC, both in vitro (30 mM lactate/H2O doped with 25 μM Gd-DTPA) and in vivo (Dunning R3337-AT prostate tumors), and compared to similar measurements made with SelMQC. Lactate areas were measured from nonlocalized spectra, one-dimensional (1D) localized spectra, and two-dimensional chemical shift images (CSI) of the localized slice. In data from whole phantoms, the modified pulse sequence yielded enhancement of lactate signal of 2.4 ± 0.40 times compared to SelMQC. Similar in vivo lactate signal enhancement of 2.3 ± 0.24 times was observed in 1D slice-localized experiment. Magn Reson Med 62:000–000, 2009. © 2009 Wiley-Liss, Inc.

Key words: lactate editing; single-scan lipid suppression; spectral-selective binomial pulses; 2D chemical shift imaging

In vivo proton MR spectroscopy (MRS) provides a noninvasive, biochemical measure of metabolism which can be used to differentiate healthy tissues from tumor tissues based on the metabolic abnormalities (1–8). Metabolites may be a priori markers of prognosis or metabolic changes can be very sensitive early indicators of treatment response. As such, metabolic approaches show promise for monitoring, and perhaps even ultimately selecting treatments. As tumors are heterogeneous, multivoxel MRS imaging (MRSI) provides a method to investigate therapy response and optimization of individual treatment regime based on various metabolite levels or concentrations within each voxel, which might signify aggressive (or indolent) disease (4–8) in local regions of the tumor. Among the many detectable metabolites, lactate (Lac) is an important compound that reflects elevated tumor glycolysis and/or poor tissue perfusion, which may result in accelerated tumor growth, malignant transformation, and metastases (9). Lac is the endproduct of glycolysis and the methyl resonance peak is typically a doublet situated at 1.3 ppm. Different levels of tumor lactate in the MR spectrum were reported in the literature (10–15). High Lac was observed in extracts from biopsy specimens of breast tumors (10,16) and prostate tumors (11). Low extracellular pH and high Lac levels were shown to be indicators of metastatic risk in breast cancer xenografts (12,13). Elevated Lac content in biopsy samples was shown to correlate with increased risk of metastasis and poor patient survival in head and neck cancer (14) and cervical cancer (15); while a decrease in steady-state tumor Lac levels related to tumor response to radiation (17,18) and chemotherapy (19,20). It has also been shown by Pavel et al. (21) that Lac is likely to be found in malignant breast tumors that may be a marker for tumor diagnosis. Therefore, noninvasively measured Lac may be an additional characteristic metabolic marker for cancer studies and may improve diagnostic specificity, serve as an early marker of tumor response, and provide functional information about prognosis.

Reliable measurement and interpretation of MRS-derived metabolites requires knowledge of the factors affecting Lac resonance detection and quantitation. Detection of relatively low Lac levels in tumor tissues using conventional MRS techniques such as PRESS (22) and STEAM (23) is a challenging task due to the presence of the intense co-resonant lipid (Lip) signals. To differentiate Lac from the co-resonating Lip resonances, spectral editing techniques, such as spin-echo (SE) J-difference spectroscopy (24) and multiple-quantum (MQ) coherence filters (25–28), have frequently been employed. Although the J-difference approach detects lactate with 100% signal sensitivity, the subtraction of sequential scans with different echo times (TE) for lipid suppression can cause artifacts resulting from subject motion and instrumental instabilities. MQ filters alleviate the problem of motion artifacts by the technique of a single-shot acquisition. However, these sequences generally exhibit signal contamination from residual lipid MQ coherences (25,26). In contrast, the selective MQ-coherence (SelMQC) transfer sequence avoids excitation of lipid MQ coherences, and thus offers complete...
lipid and water suppression in a single scan (28). Like most other MQ filters, the SelMQC sequence has the disadvantage of recovering only 50% of the lactate signal, due to the selection of a single coherence-transfer pathway. Although full Lac signal recovery is possible, a two-step phase cycling procedure is required to refocus the lipid single quantum coherences and makes this method susceptible to motion artifacts. The conversion of this edited signal into accurate tissue concentrations of Lac requires corrections for signal loss arising from various additional sources. These include molecular diffusion, scalar coupling (J) effects, RF pulse imperfections, spin-lattice ($T_1$), and spin-spin ($T_2$) relaxation times.

In previous work (28), the SelMQC technique has been developed for selective detection of Lac CH$_3$ protons without any interference from water and co-resonating lipid resonances. This technique has been successfully applied for lactate detection in breast cancer (21), the detection of an antineoplastic agent Iproplatin in murine RIF-1 tumors (27), and for detecting early response to cyclophosphamide treatment of RIF-1 tumors (17). Although this sequence’s efficiency for Lac editing with Lip suppression depends on selective excitation with RF pulses, it was shown that substituting a slice selective pulse for the first frequency selective RF pulse results in tolerable residual lipid resonances (28). To ensure complete lipid suppression, two-step phase cycling of the first CH pulse with respect to the receiver is needed, which again may have motional instabilities.

Here we report a novel modification of the SelMQC, spectral-selective SelMQC (SS-SelMQC) sequence (Fig. 1) using composite binomial pulses (29) for Lac detection in nonlocalized and slice-localization versions, with complete removal of lipid and water resonances. Lactate spectra from nonlocalized, one-dimensional (1D) localized sagittal slice and two-dimensional (2D) CSI-lactate images were obtained from 30 mM Lac/Lip phantoms and in vivo Dunning R3327 prostate animal tumors using our sequence and compared with the SelMQC sequence. Theoretical simulations were generated to understand the performance of the new sequence for different parameters employed in our experiments.

**MATERIALS AND METHODS**

**Theoretical**

In the literature (30), composite binomial pulses with increasing order were described as \{1-1\}, \{1-2-1\}, \{1-3-3-1\}, etc. Initially binomial pulses were designed for spectral-selective excitation or inversion of spin resonances with water suppression in NMR spectroscopy (30). In recent years the behavior of these pulses was explored for application to spatial selection in addition to spectral selection, particularly for water-fat MR imaging (31–33). RF pulses and slice select gradients for composite spatial-spectral pulses were applied in different ways (31).

In our present study we used a \{1-1\} composite pulse consisting of two RF pulses of equal amplitude with time difference between the pulses, \(\Delta\), equal to the reciprocal of twice the difference of the center frequencies \(\delta_I\) and \(\delta_S\) excitation bands of I and S resonances (31). The time difference between the pulses, \(\Delta\), is equal to the reciprocal of twice the difference of the center frequencies of maximum \(v_I\) and null \(v_S\) excitation bands of I and S resonances,

\[
\Delta = \frac{1}{2v_{IS}}
\]

where \(v_{IS}\) is the frequency difference I and S resonances.

When RF pulses are considered as delta pulses, \(\Delta\) is the time delay between two elements of the \{1-1\} composite pulse. Under our experimental conditions where the RF pulses are shaped pulses with finite pulse widths, \(\Delta\) needs to be corrected for finite pulse width effects. If we assume \(\text{pw}(\pi/4)\) and \(\text{pw}(\pi/2)\) are pulse widths of \((\pi/4)\) and \((\pi/2)\) RF pulses.
pulses within binomial 90° and 180° composite pulses, then \( \Delta_1 (\Delta - \text{pw}_{\text{in}(4)}) \) and \( \Delta_2 (\Delta - \text{pw}_{\text{out}(2)}) \) are the effective interpulse delays (pulse width corrected) for 90° and 180° binomial blocks, respectively.

Numerical computer simulations were generated to calculate the selectivity of these pulses for the Lac “IS” spin system using spin density matrix calculations assuming the experimental field strength of 4.7T. The response of a nuclear spin ensemble to multiple RF irradiation pulses often deviates from the expected or the desired effect, primarily due to imperfections such as the spatial inhomogeneity of the RF field and off-resonance effects. Due to the long durations of the shaped RF pulses, evolution due to scalar couplings and chemical shifts of both spins needs to be considered. The Hamiltonian of an IS system during the application of a RF pulse and free evolution (no RF effect) in the doubly rotating frame are given by

\[
H_{\text{RF}}(t) = \omega_{d}(t)(I_x \cos(\phi(t)) + I_y \sin(\phi(t))) + \omega_{s}(t)(S_x \cos(\phi(t)) + S_y \sin(\phi(t)))
\]

and

\[
H = \Delta \omega I_z + \Delta \omega S_z + 2 \pi J IS S_z
\]

where \( \Delta \omega, \Delta \omega_S, JIS \) are chemical shifts of I, S spins, and scalar coupling. \( \omega_{d}(t), \omega_{s}(t), \) and \( \phi(t) \) are the RF field strengths in 3-lobe sinc shape with step duration “t” on I and S spins, and their phase, respectively. We examined the transient response of this spin system following the SS-SelMQC pulse sequence in the absence of the slice block. The Hamiltonian of an IS system during finite pulse durations. RF pulses within binomial pulse blocks individually are nonselective pulses and achieve spectral selectivity as an effect of composite blocks.

If we consider \( R(\theta, \phi) \) as a rotation propagator representing shaped RF pulse of flip angle \( \theta \) and phase \( \phi \) and \( U(t) \) as a free evolution propagator during time period “t,” \( U_{\text{total}} \) can be written as:

\[
U_{\text{total}} = U(t_2)R\left(\frac{\pi}{4},x\right)U(\Delta_1)R\left(\frac{\pi}{4},x\right)U(t_4/2)R\left(\frac{\pi}{2}, -x\right) \\
\times U(\Delta_2)R\left(\frac{\pi}{2}, x\right)U(t_2/2)R\left(\frac{\pi}{4}, x\right)U(\Delta_1)R\left(\frac{\pi}{4}, x\right) \\
\times U(\tau)R\left(\frac{\pi}{4}, -x\right)U(\Delta_1)R\left(\frac{\pi}{4}, x\right)
\]

where

\[
U(t) = e^{-itH} \text{ and } R(\theta, \phi) = e^{-i\frac{\phi}{\Delta}H_{\text{RF}}(t)dt}
\]

Although the propagator only deals with the first two lines of the pulse sequence, the effect of MQ gradients were considered in the simulation by manually selecting the MQ coherence elements in the density matrix to choose the \( \text{Q} \rightarrow \text{DQ} \) pathway.

Hence, from Eq. [3] the final transverse magnetization is calculated as:

\[
< M_y(t) > = [ < M_y(t) > + < M_y(t) > ]^{1/2}
\]

where the normalized in-phase \( < M_y(t) > \) and out-of phase \( < M_y(t) > \) components of the induced signal are given as:

\[
< M_y(t) > = \text{Tr}[\rho(t_4)I_y]/\text{Tr}[I_y],
\]

\[
< M_y(t) > = \text{Tr}[\rho(t_4)I_y]/\text{Tr}[I_y]
\]

This time-domain complex signal is Fourier transformed to obtain the lactate spectra to test the performance of resonance offsets, coupling effects, and RF inhomogeneity. We employed the MatLab software (MathWorks, Natick, MA) to develop a home-built pulse program for simulation of spectral-selective behavior, slice profiles, to study the influence of scalar coupling effects, RF finite pulse width effects, RF inhomogeneity effects, and molecular diffusion effects.

Experimental

All MR imaging and spectroscopy experiments were performed on a 4.7T Bruker Biospin spectrometer (40 cm horizontal bore). Animal studies were conducted in compliance with protocols approved by the animal care protocols in Memorial Sloan-Kettering Cancer Center.

Phantom Preparation

A two-compartment cylindrical phantom (25 mm diameter) was prepared with 30 mM lactate/H2O doped with 25 \( \mu \text{M} \) Gd-DPTA and water and lipid suppression (Crisco) side by side. This phantom was used to demonstrate the nonlocalized and localized Lact editing with water and lipid suppression (Fig. 3). A second phantom of 10 mM Lac/D2O was prepared for generation of slice profile (Fig. 4) and checking the experimental signal loss.

Animal Preparation and Tumor Volume Measurements

Frozen Dunning R3327-AT prostate cancer cells syngeneic to rats were thawed and seeded in 75 cm2 flasks. Copenhagen rats, supplied by Charles River Laboratories (Wilmington, MA), were implanted with five million cells subcutaneously in the thigh. Tumor growth was evident visually about 10 days after implantation on the thigh region and volume increased to 800 mm3 to 2600 mm3 (not corrected for skin thickness) in an additional 5–8 days. Tumor volume was calculated as \( V = (\pi/6)^*x*y*z \); where \( x, y, \) and \( z \) are the length, breadth, and depth of the tumor. MR experiments were performed at a tumor volume of 857 mm3. Each rat was anesthetized using a mixture of isoflurane (1.5–2.5%) and air and placed in the animal holder. The tumor was adjusted to be placed inside a
2-turn home-built coil (25 mm diameter) tuned to 200 MHz and matched to 50 ohms prior to initiating MR experiments. The animal was placed inside a custom-designed MR platform with a 315 mm long section of 120 mm diameter plastic tube (the center of this platform matches with isocenter of the magnet). The animal was positioned in the center of this plastic cradle containing an RF coil and was held in place with tape. Temperature was maintained at 37°C. The magnet was shimmed and resulted in a full width at half maximum peak height (FWHM) of less than 50 Hz for the water resonance in vivo.

**MR Imaging**

The Bruker ParaVision Tripilot pulse sequence was used to create three perpendicular images (field of view [FOV] = 40 mm) as scout images for positioning of the animal tumor within the coil to ensure that the tumor was in the center of the magnet. Using these Tripilot scout images, T2-weighted MR sagittal images with a 5 mm thickness, using a multislice multiecho (MSME) sequence (repetition time [TR] = 3734 ms; echo time [TE] = 30 ms; 512 × 128 matrix, number of excitations [NEX] = 2; FOV = 40 mm) were obtained from the tumor located at isocenter. Total MR image acquisition including shimming took about 10 min.

**MR Spectroscopy**

Nonlocalized Lac MR spectra from whole phantom/tumors, 1D localized 5 mm sagittal slice, as well as 2D CSI images from a sagittal slice were collected using SS-SelMQC sequence and compared with the previously reported SelMQC sequence (28). In vitro Lac/Lip phantom and in vivo R3327-AT prostate tumors were studied.

The MR spectroscopy acquisition parameters for SelMQC (28) included a 1 ms three-lobe sinc shaped slice-selective pulse and a frequency selective 15 ms single-lobe Sinc RF pulses for frequency selective excitation and inversion of CH and CH3 resonances. In SS-SelMQC we used a high-power three-lobe sinc shaped RF pulses for both (π/4) (200 μs duration) and (π/2) (400 μs duration) flip angles, a pulse repetition time (TR) of 2 sec, and spectral width of 2500 Hz; t1 = 2 ms; Δ1 = 693 μs; Δ2 = 493 μs (see Fig. 1). Due to RF finite pulse widths within the binomial pulse blocks, Δ1 and Δ2 values were adjusted to include the chemical shift evolution starting from the center of the first pulse to the center of the second pulse. In the binomial spectral-selective pulses we chose to use broadband sinc shaped RF pulses. A slice gradient (trapezoidal shape) was applied to choose a 5 mm or 10 mm slice thickness. Gradient rise time and ramp down times were typically 100–150 μs. A phase cycling gradient scheme with g1: g2: g3 = 0: −1: 2 (0: −14 G/cm; 28 G/cm) with duration δ1 = δ2 = 2 ms was employed in both sequences for the selection of ZQ→DQ coherence selection pathway. The transmitter was set at the CH frequency. The Lac CH resonance frequency is at 4.1 ppm compared to the water signal (4.8 ppm). Whole tumor and 1D slice localized Lac spectra were obtained with 16 transients, respectively, without and with the application of slice-selection, and no phase encoding gradients were applied. The 2D 1H CSI data were collected by applying 16 × 16 phase encoding steps and FOV = 40 mm, which results in a voxel size of 2.5 × 2.5 × 5 mm3. The total time for the 2D CSI experiment was ∼1 hr 15 min (NEX = 8). The anatomical sagittal T2-H reference images were obtained with the same setup as the 2D CSI before starting the CSI scan, so the MR images can be coregistered with 2D CSI data. The slice thickness in the T2-weighted image was matched with the slice thickness in the 2D-CSI for coregistration.

**Data Processing**

Nonlocalized and 1D slice-localized Lac spectral data were processed using Bruker XwinMmR software and lactate signals were integrated using the area under the peak. To calculate the Lac signal enhancement for the SS-SelMQC sequence, we calculated the ratio of the lactate peak area in the SS-SelMQC to the Lac peak area in the SelMQC. Although quantification of lactate can be performed by the “substitution” method (34) which was used previously (35), since these studies were done sequentially without moving the sample (phantom/tumor), there was identical coil loading and similar RF inhomogeneity and therefore these imperfections will not affect the Lac signal enhancement ratio. Signal enhancement factors are represented in terms of mean ± standard deviation. 2D 1H-CSI images were reconstructed and overlaid with corresponding T2-weighted MR image using 3DiCSI processing software (Provided by Dr. Truman Brown, Columbia University). In 2D CSI data, voxels fully filled with Lac/Lip solution (phantom) were identified and the lactate peak areas within these voxels were calculated using iterative nonlinear least-squares method using XSOS package (provided by Dr. Dikma Shungu, Weill Medical College). The exact same voxels were analyzed from the data obtained in both sequences without considering B1 inhomogeneity factors and coil loading factor.

**RESULTS**

Excitation and inversion profiles following binomial pulses were generated using an in-house computer program representing the experimental conditions. The selective excitation profile for the binomial spectral-selective pulse is shown for excitation of −2.8 ppm resonance without disturbing 0 ppm resonance (Fig. 2a) and vice versa (Fig. 2b). Similarly, the selective inversion profile of the binomial spectral-selective pulse excites the “−2.8” ppm resonance without disturbing “0” ppm resonance (Fig. 2c). In generating this figure, the Lac CH peak was referenced to “0” ppm and hence Lac CH2 will appear at “2.8” ppm on the chemical shift. Figure 3a shows the MR image of a 5-mm thick coronal slice across the phantom showing the two compartments with Lac and Lip, respectively. Figure 3b shows the nonlocalized Lac spectra obtained using SS-SelMQC and compared with SelMQC (Fig. 3c) from the whole phantom with excellent lipid suppression. Lipid suppression was verified by choosing a slice, using SS-SelMQC and SelMQC from the lipid portion of the cylindrical phantom, and no signal was detected at the Lac/Lip frequency (data not shown as voxels spectra contain no signal). Lac signal enhancement was observed in SS-
SelMQC over SelMQC with no significant difference in performance with respect to water and Lip suppression levels. We repeated this experiment at three different times (each timepoint corresponds to a new experiment starting with positioning, tuning, and matching) to test the consistency of signal enhancement in lactate signal from the whole Lac/Lip phantom. The integrated lactate signal area in SS-SelMQC is 2 to 3 times the lactate signal observed in SelMQC with similar suppression of lipid and water signals. Using a paired $t$-test from EXCEL software, the differences in the Lac signal were statistically significant ($P < 0.05$) between different experiments with the signal enhancement factor being $2.4 \pm 0.29$ in nonlocalized SS-SelMQC, compared to SelMQC. Similarly, we tested localized in vitro 1D Lac signal, which yielded similar signal enhancement factors (data not shown). Localization was achieved by applying slice-select gradient on the first spectral-selective CH$_3$ binomial block and its spatial profile is shown in Fig. 4.

The efficacy of this pulse sequence was also analyzed by generating lactate signals derived from localized slices. 2D chemical shift imaging data were obtained from a 10-mm sagittal slice across the phantom located at the center (covering both Lip and Lac) using both methods (data not shown). With similar water and lipid suppression, lactate signal from different voxels shows a statistically significant ($P < 0.05$) signal enhancement factor of $2.4 \pm 0.29$ times in SS-SelMQC, compared with the SelMQC sequence. The result is similar to the enhancement observed in the nonlocalized spectra obtained using both sequences.

The same effect was demonstrated using R3337 tumors. Figure 5a shows the stacked spectrum of lactate signal obtained from a 5-mm sagittal slice from a tumor (volume = 857 mm$^3$) using both sequences. From peak area integrals, the lactate signal to noise with SS-SelMQC is more than 200% that obtained with the SelMQC. We also

![FIG. 2. Theoretical excitation following $[(\pi/4)_{1}, \Delta_{1}, - (\pi/4)_{2}]$ pulse sequence for spectral selection with $(\theta_{1}, \phi_{2} = x, -x)$ (a) and $(\theta_{1}, \phi_{2} = x, x)$ (b) as a function of resonance offset. Inversion profile of for inversion of $-2.8$ ppm resonances shown in (c). In these simulations the Lac CH peak was referenced to “0” ppm and hence Lac CH$_3$ will appear at “2.8” ppm on the chemical shift. RF pulse parameters and interpulse durations were chosen to match the experimental conditions given in the text.

![FIG. 3. a: Experimental coronal MR image obtained from lactate/lipid two-compartment phantom. Unlocalized proton spectra of lactate obtained from this phantom were compared using SS-SelMQC (b) and SelMQC (c). Enhancement of 2.8 times was observed in SS-SelMQC compared with SelMQC. Water suppression with a new sequence is similar to that obtained with SelMQC. Data were acquired with 16 scans with TR = 2 sec, spectral width = 2500 Hz and total acquisition time was less than 2 min. Measured linewidths of Lac signal were 34 Hz, 29 Hz in (b) and (c), respectively.

![FIG. 4. Experimental spatial-profile of lactate following the slice selective RF pulse block. TR = 3 sec, number of scans = 1, number of data points = 512, total acquisition time less than 5 min. We used 10 mM Lac/D$_2$O phantom for this experiment.

![FIG. 5. a: Stacked plot of experimental 1D localized $^1$H lactate spectrum obtained from in vivo R3327-AT tumor (volume = 857 mm$^3$) using SS-SelMQC and SelMQC. Experimental parameters are described in the text. b: 2D Lactate CSI from sagittal 5-mm thick slice using SS-SelMQC. CSI data is overlaid on $T_2$-contrast MR image. Chemical shift scale displayed over the tumor is between 2.5–0.5 ppm. Measured linewidths of Lac signal were 27 Hz, 25 Hz using SelMQC and SS-SelMQC sequences. Number of scans = 8, TR = 2 sec, and total acquisition time 1 hr 15 min.]
obtained 16 × 16 2D-CSI lactate maps (Fig. 5b) coregistered with a T2*-weighted image corresponding to the slice shown in Fig. 5a. For comparison of both sequences, we did not move the sample between the two experiments.

**DISCUSSION**

Enhanced signal-to-noise ratios of metabolites are important since it will lead to decreased scan time, which is important both in clinical studies to minimize motion and patient discomfort, and in preclinical studies to minimize anesthesia, or higher spatial resolution.

**Comparison of SS-SelMQC and SelMQC Pulse Sequences**

Following a series of preparation RF pulses and J-evolution delays in both sequences, lipid protons in addition to lactate protons can generate MQ coherences. By applying Lac CH- and CH2- frequency selective excitation pulses and CH2- inversion pulse, the fraction of lipid MQ coherences that can be converted to observable magnetization was minimized. In SelMQC, frequency selective sinc pulses were applied, whereas in SS-SelMQC these pulses were replaced by binomial (1-1) pulses. We chose the ZQ→DQ pathway in both sequences resulting in observation of 50% Lac signal. Although full Lac signal recovery is possible by adding ZQ→DQ and DQ→ZQ coherence transfer pathways using a two-step phase cycling of Lac CH pulse (28), this modification would make the method susceptible to subject motion and instrumental instabilities.

Single-slice localization in the SelMQC sequence by replacing the first frequency selective CH2- excitation pulse with a broadband excitation 3-lobe sinc pulse may introduce residual MQ coherences, although it was noted by He et al. (28) that this degradation in lactate editing efficiency is not noticeable. This effect was avoided in SS-SelMQC by replacement of the slice selective RF pulse of SelMQC with a binomial pulse that removes the generation of residual lipid single quantum coherences that interfere with lactate signal and therefore reduces the lactate signal contamination. The theoretical profile for spectral selection (based on Fig. 2) has sharp transitions with ~50 Hz range and is within the nonexcitation band. For our study, prostate tumors were implanted on the thigh region and respiration implied frequency shift is likely to be negligible. But we propose to use higher-order binomial pulses to have a broader nonexcitation region to alleviate the spectral selectivity issues due to the frequency shifts that occur due to respiration. In SS-SelMQC, by manipulating the slice gradient profile, this binomial pulse acts as a spectral-spatial pulse, although higher-order binomial pulses are desirable for improved spectral-spatial behavior.

**Reasons for Signal Enhancement in SS-SelMQC**

Reduced effects of J-scalar coupling evolution, molecular diffusion, as well as T2 relaxation loss in SS-SelMQC are the likely causes of the signal enhancement observed experimentally compared to SelMQC. These effects were simulated using computer simulations of unlocalized lactate signals assuming an IS spin system. Lac editing efficiency in SelMQC sequence depends on frequency selective excitation or inversion profiles, which necessitates the use of long pulses which increases the MQ evolution period and affects the lactate editing efficiency (28). In SS-SelMQC we replaced all the long frequency-selective pulses with short binomial composite RF pulses for frequency selection, which resulted in shorter MQ evolution delays. This effect increased the Lac editing efficiency by reducing J-coupling evolution as well as molecular diffusion effects as described below.

**Scalar Coupling Effects**

Approximately 24% of the increase in the lactate signal observed in SS-SelMQC (Fig. 6a) in comparison with SelMQC (Fig. 6b) (assuming no RF pulse imperfections) can be explained from increased scalar coupling evolution during RF pulse finite widths. We denoted RF pulse imperfection (W0/W)0, where W0 and W00 are actual and ideal RF field strength experienced by samples within RF coils. Hence (W0/W00) = 1 corresponds to no RF pulse imperfections and (W0/W00) = 0.9, 0.8 corresponds to the presence of 10% and 20% RF pulse imperfections, respectively. In Fig. 6a,b the X-axis is the chemical shift scale and the lactate doublet is centered on the reference chemical shift “1.32” ppm, which is the experimental frequency of CH3. The peak intensity is plotted with (J ≠ 0) and without (J = 0) scalar coupling evolution considered during RF finite pulse widths in the presence of RF pulse imperfections.

**FIG. 6.** Computer simulated lactate spectra generated as a function of RF pulse imperfections and scalar coupling evolutions (J ≠ 0) during RF pulses using (a) SS-SelMQC and (b) SelMQC sequence. Parameters used for generating these line plots are marked on the figures. Y-axis represents percentage lactate signal normalized to 100% when there were no scalar coupling effects (J = 0) or RF imperfections. These graphs show simulated spectra of lactate CH3 resonance corresponding to the 4.7T experimental conditions and assuming IS spin system for lactate (CH = 1 and CH3 = 5) with scalar coupling JCH3 ~ 7 Hz.
The Y-axis denotes the Fourier transform of total transverse magnetization “Mxy” following the SS-SelMQC and SelMQC sequences. Lac signal intensity was normalized as 100% when there were no scalar coupling effects and RF imperfections. Introducing scalar evolution during finite pulse widths causes a decrease in Lac signal intensity to 99% in SS-SelMQC, with further reductions to 87% with 10% and 59% with 20% RF pulse imperfections. Similarly, in SelMQC, Lac signal intensity decreases to 75%, further reduces to 62% with 10% and 40% with 20% RF pulse imperfections. These simulations yielded a 24% signal gain for SS-SelMQC compared with SS-SelMQC. It should be noted that for patient studies at the clinical magnetic field strengths of 1.5T or 3.0T the signal loss due to scalar coupling effects will be more severe using SelMQC compared to SS-SelMQC. The reason for this is that frequency selective pulses used in SelMQC need to be very long, as chemical shift dispersion is very low and results in longer t1 MQ evolution delays leading to higher signal loss. Relatively much shorter t1 values can be maintained by binomial selective pulses in the SS-SelMQC sequence resulting in minimum scalar coupling losses increases Lac signal sensitivity. We can further minimize signal loss observed in simulations due to RF imperfections by customized RF coils generating homogeneous RF fields.

\[ T_2 \text{ Relaxation Losses} \]

Relatively short \( T_2 \) values of lactate have been reported in vivo, for e.g., rat C6-glioma with 200 ms (36) and mice tumors (37) with MCA (68 ms) and Colon-38 tumors (117 ms), which would lead to lower Lac detection efficiency. Since the in vivo \( T_2 \) relaxation times are short, an optimal sequence minimizing \( T_2 \) losses is critical for accurate measurements and for absolute quantification of tissue lactate concentrations. This effect may be particularly important in studies with small tumor volumes, where lactate concentrations may be low (33), or if used for early cancer diagnosis. Since the total duration of RF pulses in the modified sequence are shorter and \( \sim45 \text{ ms} \) less than SelMQC sequence, this enhances the lactate signal by 20% (assuming \( T_2 = 200 \text{ ms} \)) in the SS-SelMQC method by further reducing \( T_2 \) relaxation losses.

\[ \text{Molecular Diffusion Effects} \]

When two gradients are applied during the MQ evolution period to choose ZQ→DQ pathways, Lac signal attenuation occurs due to molecular diffusion of molecules during the period (28) between these gradients of duration \( \delta \text{ ms} \), following the Stejskal–Tanner equation (38). We assumed phantom conditions in our calculations using the diffusion coefficient \( D = 1 \times 10^{-3} \text{ cm}^2 \text{s}^{-1} \) at room temperature. Using the equation reported earlier (28), the signal loss due to molecular diffusion is as follows:

\[ S/S(0) = \exp \left[ -D(\frac{2}{\pi} \gamma \delta g)^2 \left( \Delta - \frac{1}{4} \delta \right) \right] \]  

Where \( \Delta = t_1 + \delta + \delta e \), \( p \) is the coherence order, \( \delta e \) is gradient dead time, \( \gamma \) is gyromagnetic ratio = 2.675e8 s⁻¹T⁻¹; for our present SelMQC parameters, the lactate signal loss will be 30% and signal loss in SS-SelMQC will be only 6%. Hence a signal gain of 24% is obtained in SS-SelMQC. The molecular diffusion losses will be severe in choosing the DQ→ZQ pathway to obtain the full signal intensity of lactate, or at low magnetic field strengths where long pulses result in higher signal loss.

Although the signal loss was calculated theoretically for individual imperfections by assuming other imperfections as zero, much higher signal loss obtained in our experiments may be due to these combined imperfection effects simultaneously in addition to magnetic field inhomogeneity effects. Signal enhancement was also confirmed from the Lac signal areas from SS-SelMQC, a single hard pulse, and SelMQC scans. We prepared 10 mM Lac/D2O solution as a phantom to test the nonlocalized lactate signal obtained by one pulse (rectangular shape), SelMQC, and SS-SelMQC sequences. If we normalize lactate signal from single pulse to 100%, \( \sim 50\% \) lactate signal is obtained from SS-SelMQC compared to 24% signal obtained from SelMQC using identical experimental parameters for the latter sequences (unpubl. data). The possible in vivo lactate detection limit of SS-SelMQC sequence is in the range of 2–4 mM.

\[ \text{CONCLUSIONS} \]

In summary, the demonstrated ability of the SS-SelMQC sequence to measure tumor lactate in the presence of subcutaneous lipids facilitate quantitative mapping of tumor Lac distributions in vivo. With lipid and water completely suppressed in a single scan, the lactate signal can be detected by SS-SelMQC from a desired sample or slice of interest in tumor tissues that contain lipid. These results demonstrate that the SS-SelMQC sequence can detect lactate with higher sensitivity without compromising the editing efficiency of SelMQC with similar lipid and water suppression in a single scan. Lactate signal obtained from whole tumors detected by SS-SelMQC has a statistically significant \( (P < 0.05) \) signal enhancement of 2.4 ± 0.40 times compared to the SelMQC sequence. 1D localized and 2D CSI maps were obtained from 5-mm thick sagittal slice using SS-SelMQC and showed similar sensitivity enhancement. These preliminary studies indicate efficient selection of a slice element and clearly point out the possibilities for obtaining, via the methodology outlined here, volume selection such that the desired metabolite region of interest is excited without exciting the unwanted lipid and water resonances. We are in the process of applying higher-order binomial pulse such as [1-3-3-1] for uniform spectral-spatial behavior for slice and volume excitations. This method can be useful for carrying out studies for detecting increased glycolysis in exercised muscles and human breast cancer, as well as for lactate detection in the internal organs of transgenic animal tumor models.

\[ \text{REFERENCES} \]

AUTHOR QUERIES

AUTHOR PLEASE ANSWER ALL QUERIES

AQ1: Ref. 21 is Shkarin and He; no Pavel et al. in Refs.
AQ2: upsilon correct? Some text math did not convert; please check carefully.
**Lactate imaging and DCE-MRI as surrogate markers of Prostate Tumor Aggressiveness**


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Abstract

We performed longitudinal lactate spectroscopic imaging and dynamic contrast enhanced magnetic resonance imaging (DCE-MRI) studies in two prostate tumor models, the Dunning R3327 AT and Dunning H, to determine the potential of lactate and DCE-MRI as markers of tumor aggressiveness. Dunning R3327-AT (16 rats) and Dunning H (6 rats) were studied at five different tumor volumes (groups I to V), ranging in size from 110-2453 mm$^3$). Lactate determinations were performed with the Selective Multiple Quantum Coherence (Sel-MQC) sequence. Tumor perfusion was evaluated using DCE-MRI. Lactate was not detected in small (110-265 mm$^3$) R3327-AT tumors. Tumor lactate increased from 1.53 ± 0.54 mM (Group II=478-649 mm$^3$), 4.78 ± 1.66 mM (Group III; 1035-1207 mm$^3$), 4.64 ± 1.26 mM (Group IV; 1409-1708 mm$^3$), and decreased to 2.71 ± 0.93 mM (Group V; 1941-2453 mm$^3$) and was greater in the core than the rim. Lactate was not detected in Dunning H tumors. Akep decreased in both tumors with volume (p<0.001), and was greater in the rim than the core (R3327-AT (p<0.001); Dunning H (p<0.023)). Dunning H tumors had higher Akep values than R3327-AT tumors (p<0.001) demonstrating better perfusion. Lactate is not detected in small Dunning R3327 AT tumors but increases with growth and subsequently decreases. This increase in lactate in the Dunning R3327-AT occurs with concomitant decreases in Akep and evolving differences in perfusion between the rim and core, indicating poorer perfusion. Lactate is not detected in slow growing Dunning H tumors suggesting it as a potential biomarker for aggressive tumors.

Abbreviations: 2D-CSI, 2 dimensional-chemical shift imaging; DCE-MRI, dynamic contrast-enhanced magnetic resonance imaging; HIF, hypoxia inducible factor; MRSI, magnetic resonance spectroscopic imaging; Sel-MQC, selective multiple quantum coherence.
Introduction

Patients with the identical pathological cancer diagnosis often have different clinical courses. This unexplained heterogeneity is particularly true of prostate cancer, a disease which is usually indolent, yet sometimes follows an aggressive course. Discriminating between patients with aggressive vs. indolent prostate cancer is a major clinical problem and often leads to patients being overtreated [1-2]. Nomograms are useful to predict outcomes and for selecting patients for watchful waiting [3-4] but are imperfect, and newer biomarkers with higher predictive value are necessary to add to, and improve upon clinical parameters (PSA, Gleason grade, stage etc).

In addition to tumor heterogeneity between patients, within a specific tumor there are metabolic, physiologic and genetic differences between cells, which can cause treatment failure and metastases. Clonal evolution and changes in the tumor microenvironment during tumor growth can lead to the development and selection of cells with more malignant phenotypes [5-6]. Changes in tumor physiology can induce hypoxia which can cause preferential selection of cells with p53 mutations and greater metastatic potential [7-8], tumor progression [9], and resistance to anti-neoplastic treatments [10-11]. Detecting local areas of resistance to treatment with new more accurate biomarkers would allow targeting of these areas with local therapies or higher radiation doses [12], to eradicate resistant cells. Lactate has been recognized in cervical cancer and head and neck tumors as a marker of a higher risk of metastases and poor prognosis [13-14].

Changes in lactate have also been suggested to be an early marker of response [15], [16]. Tumors evolve with growth and therefore a non-invasive biomarker might be important for repetitive non-invasive assays of the tumor. With the widespread use of MRI and emerging use
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of MRSI in prostate cancer staging [17-18], a modification to existing pulse sequences could readily non-invasively detect lactate.

The Dunning R3327-AT tumor is an aggressive, highly anaplastic prostate cancer with a doubling time of 3.3 days which was derived from a Dunning R3327-H tumor, a well-differentiated, hormone responsive tumor with a doubling time of 12-20 days. The well-differentiated, slower growing Dunning H has higher oxygen levels [19] compared to anaplastic R3327 AT tumors, longer radiation induced growth delays [20], and lower pimonidazole binding (5%) compared to R3327-AT tumor (18%; p<0.05%) [21]. Therapeutic and histological characteristics of these tumors are similar to human prostate adenocarcinomas [20].

Imaging lactate in vivo by magnetic resonance is feasible but challenging since the methyl resonance of lactate is co-resonant with the methyl resonance of lipids. The scalar (J) coupling between the doublet at 1.3 ppm arising from the methyl (CH₃) protons and the quartet at 4.1 ppm arising from the methine proton (CH) is used to selectively detect the lactate signal [22-24]. The selective multiple-quantum coherence transfer (Sel-MQC) [25] sequence with phase encoding was used to generate lactate maps.

The aim of this study was to compare the concentration of lactate in aggressive and indolent prostate tumor model to determine its potential as a marker of tumor aggressiveness. Specifically, the goals were to (a) quantitatively compare the whole tumor lactate concentration in Dunning R3327-AT and Dunning H prostate tumor models to determine the potential of lactate as a marker of tumor aggressiveness, (b) evaluate spatial heterogeneity of lactate and c) evaluate tumor perfusion and permeability in both tumor models using dynamic contrast enhanced MRI (DCE-MRI).
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Experimental Methods

Animal model and cell culture

Animal studies were conducted in compliance with protocols approved by the Institutional Animal Care and Use Committee (IACUC) of Memorial Sloan-Kettering Cancer Center (MSKCC). Dunning R3327-AT cells were seeded in 75 cm² flask and grown in 20 ml Dulbecco’s Modified Essential Medium (DMEM) containing 4.5 g/L of Glucose and L-glutamine without sodium pyruvate and supplemented with FCS (10%), Penicillin and Streptomycin (1 %) were added under sterile conditions at 37°C in a 95 % humidified air and 5 % carbon dioxide atmosphere. Trypsin (0.05%) with 0.53 mM EDTA, HBSS without calcium and magnesium salts was used to separate the cells. Copenhagen rats (Charles River Laboratories) were implanted with 5x10⁶ cells subcutaneously in the thigh region. Dunning H tumor was generously provided by Drs. Susan Dalrymple and John Isaacs from Johns Hopkins School of Medicine and tumors were grown by implanting 2 mm sections of tissue subcutaneously in the thigh of Fischer-Copenhagen rats (Harlan Sprague Dawley).

Tumor-bearing rats were studied longitudinally and the data grouped based on measurements performed at similar tumor volumes. For the Dunning R3327-AT tumor, the groups were 110-265 mm³ (I), 478-649 mm³ (II), 1035-1207 mm³ (III), 1409-1708 mm³ (IV) and 1941-2453 mm³ (V). For the Dunning H models, the studies were similarly grouped as 227-259 mm³ (I), 430-546 mm³ (II), 1000-1236 mm³ (III), 1382-1715 mm³ (IV) and 1886-2255 mm³ (V). Tumor volume (V) was calculated as V= (π/6)*x * y * z; where x, y and z are the length, breadth and vertical depth of the tumor, correcting for the skin thickness of 1.3 mm [20].
**MR Experiments**

Tumor bearing rats were anesthetized with Isoflurane (1.0 - 2.5 %) combined with air during catheterization and MR experiments. A tail vein catheter (24G X ¾” (Terumo Medical Corporation, Elkton, M.D) was inserted prior to placing the rat in the magnet. MR experiments were performed on a Bruker 4.7 T, 40 cm bore animal scanner. A home-made 2 turn solenoid (25 mm diameter) was used as transmitter/receiver for all studies. Three perpendicular scout images were obtained (Field of view (FOV)=15 cm, slice thickness 5 mm, repeat interval (TR) = 100 ms, echo time (TE) = 5 ms) for positioning of the animal to ensure that the tumor was in the center of the magnet. Using the tri-pilot scans as a spatial reference, a spin-spin (T2) weighted MR image (sagittal orientation) of 5 mm slice thickness was collected using the Multi Slice Multi Echo (MSME) sequence (TR-3734 ms, TE- 30ms, a 512 X 128 matrix size, 1 slice and 2 excitations).

Lactate detection was performed using the Selective Multiple Quantum Coherence (Sel-MQC) editing sequence [25], using frequency selective 15 ms single-lobe Sinc pulses. The zero quantum (ZQ)→double quantum (DQ) coherence transfer pathway was selected using a phase cycling gradient scheme with g₁:g₂:g₃ = 0:-1:2 where g₁, g₂, and g₃ are the relative gradient strengths with respective durations δ₁ = δ₂ = 2 ms, δ₃ = 4 ms, and an amplitude of 24 G/cm. Five hundred twelve data points were collected with 8 averages, TR=2s, and spectral width of 2500Hz. Localization was achieved using a 16×16 phase encoding matrix, and a FOV=40 mm (2.5x2.5 mm in plane resolution). The voxel volume was 31.2 mm³ and total 2D-CSI (two dimensional chemical shift image) acquisition time was 75 minutes. Two dimensional CSI maps of lactate were obtained from a 5 mm slice in the tumor which was coregistered with the 5 mm
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A thick T2-weighted image. For quantitation using the substitution method [26], a 9.12 cm³ cylindrical reference phantom containing 30 mM lactate and 25uM Gd-DTPA was scanned with identical parameters.

Upon completion of the MRSI lactate study, DCE-MRI imaging was done. A pre-contrast proton density sagittal MR image (3 slices, slice gap=0.20 mm) was obtained by using a Gradient Echo Fast Imaging (GEFE) sequence with TR/TE=500ms/3ms, 30° flip angle, 2 mm slice thickness, 4cm FOV, 128 X 128 matrix size, and 2 excitations. Subsequently the dynamic spin lattice (T1) weighted MR images were obtained using the same sequence/parameters as in the pre-contrast proton density images except that the TR was reduced to 50ms, 12 sec temporal resolution, 96 time points, and 30° flip angle. Gd-DTPA (0.2 mM/kg; Magnevist, Berlex Laboratories) was injected intravenously after the first 10 images of the dynamic sequence were acquired and these images were used to measure the pre-contrast signal intensity under saturation conditions.

**MR Data Processing**

DCE-MRI data were analyzed using the two compartment model of Hoffman et al [27] to evaluate the rate constant \( k_{ep} \) (rate constant for Gd moving from the interstitial space to plasma), \( A_{k ep} \) (A - Amplitude in the model) on a voxel-by-voxel basis using in house IDL programs. In each tumor, the analysis was performed on data from 3 slices, each 2mm thick.

The MRSI data underwent a two dimensional spatial Fourier transform and the spectral grid was superimposed on the corresponding T2-weighted image using the 3DiCSI software package (courtesy of Truman Brown, Ph.D., Columbia University). The voxels within the tumor were
identified and the free induction decay (FID) from each tumor voxel was extracted. The FID was used as input to the JMRUI (Java Magnetic Resonance User Interface) software package [28] and the lactate resonance was fit in the time domain using AMARES (Advanced Method for Accurate, Robust and Efficient Spectral fitting). The 2D-CSI data set from the reference phantom used for lactate quantitation (see below) was processed similarly. For quantitation, each tumor voxel was referenced to a phantom voxel at the exact same location. The tumor voxel lactate peak area, the reference voxel lactate peak area, the appropriate T1 saturation factors and the comparative coil loading parameters for tumor and phantom studies were used to quantify the tumor voxel lactate according to the following equation:

\[
\text{Unknown concentration} = \frac{\text{Integration area of unknown} \times \text{Concentration of reference standard} \times (V_{\text{ref}} / V_{\text{test}})}{\text{Integration area of reference standard} \times 1 - e^{(-TR / T1)}}
\]

where \((V_{\text{ref}} / V_{\text{test}})\) is ratio of the voltage difference of reference sample to test sample and T1 is the spin-lattice relaxation of lactate. Lactate in the doped phantom was fully relaxed. In-vivo T1 measurements of lactate were done by introducing a nonselective 180° sinc pulse to the Sel-MQC sequence [29] with inversion recovery delays from 10 ms to 6 sec. The T1 value for the R3327-AT tumor (volume=1533 mm³) was 1.26 ± 0.15 sec.

To evaluate the lactate distribution in the tumor core and rim, we analyzed lactate in both the rim (single layer of outside voxels that are completely in the tumor) and the core (all other voxels inside the tumor) separately. Those voxels were also used to define rim and core for the DCE-MRI studies, despite the difference in voxel sizes between the two techniques.
We obtained scans for each rat at two to five time points. Lactate level and Akep were determined for each voxel from each MRSI image. Lactate was recorded as a numerical value, or as zero if the peak was not detected. Since there were a large number of voxels where lactate was not detected, especially in small tumors, either treating them all as zero or excluding them from computations would introduce bias. Therefore, we assumed that the log-lactate levels were normally distributed, and that any voxel without detectable lactate was considered to be < 1.2mM, which was the smallest non-zero value observed in the entire experiment. Lactate and Akep data were analyzed using the generalized linear model.

Measurements were obtained for varying numbers of voxels within each tumor scan, and voxels were classified as located in the core (C) or rim (R) of the tumor. The statistical model assumed that 1) the expected value of lactate followed a quadratic function of tumor volume, 2) there was random variation among rats in a) the tumor volume at which lactate reached a peak and b) the magnitude of the peak, 3) there was a proportional difference between typical values for core voxels vs. rim voxels, and 4) the variation in measurements within a region of interest followed a censored log-normal distribution. We applied a non-linear mixed effects statistical model using Proc NLMixed (SAS version 9). Two rats with no detectable lactate in any scan yielded no useful information and were excluded from the analysis. Analysis of Akep values was more straightforward because there were very few zero values. Analysis of covariance was used after applying a square root normalizing transformation.
HISTOLOGY

Immunochemistry staining

Four rats with Dunning R-3327-AT tumors were sacrificed following serial MR examinations for measurements of tumor necrosis and hypoxia. Since initially all the MR experiments were performed serially resulting in only large tumors being available for analysis, an additional 4 rats were studied by MR, each at a single time point and sacrificed, to obtain an estimate of necrosis and lactate at small and medium tumor volumes. Six additional rats were sacrificed at various tumor volumes without undergoing MR studies specifically to provide estimates of the variation of tumor necrosis with volume.

After the final MRSI experiments, tumors studied by histology and immunohistochemistry were excised, snap-frozen in isopentane/dry ice, embedded in cutting medium (OCT 4583, Sakura Finetek) and 8 μm-thick contiguous frozen sections from multiple locations within the tumor obtained using a cryostat microtome (Microm International GmbH). Sections were fixed in 4% paraformaldehyde solution for 10 minutes at room temperature then blocked in Superblock-PBS (Pierce, USA) for 1 hour, followed by either immunofluorescence staining for pimonidazole distribution, or haematoxylin/eosin for determination of tumor necrosis. To determine the relationship between viable tissue volume and lactate, the necrotic tumor fraction was excluded for these calculations by estimating the percent necrotic area on 5 histological sections taken from separate regions of each tumor. Pimonidazole staining was carried out as described previously [30]. As a control for non-specific antibody binding, some sections were stained with non-specific mouse IgG conjugated to FITC.
Images of pimonidazole stained tumor sections were acquired at high magnification (x100) using an Olympus BX40 fluorescence microscope (Olympus America Inc., Melville, NY) equipped with a motorized stage (Prior Scientific Instruments Ltd., Cambridge, UK) and an appropriate filter. The individually captured image frames were rendered into a montage of the entire tumor section using ImagePro software (Media Cybernetics Inc, Bethesda, MD).

Histological Data Analysis

For determination of tumor necrotic fraction, images of whole tumor sections stained with haematoxylin/eosin were examined using Photoshop 7.0 software. Fractional areas of necrosis were determined subjectively for each section by two investigators, and results were pooled. Sections from at least 3 different locations within a single tumor were used to determine the mean tumor necrotic fraction.

For determination of mean pimonidazole binding fraction, immunofluorescence images of anti-pimonidazole images were converted to binary form using a threshold determined from the staining intensity observed in tumor sections stained with the control antibody. This threshold remained constant for all tumors analyzed. The percentage of tumor area with staining intensity greater than the threshold value was then determined using Photoshop 7.0 software. Sections from at least 3 different locations within a single tumor were used to determine the mean tumor pimonidazole-positive fraction.
Experimental Results

In-vivo lactate measurement

The anaplastic, faster-growing R3327-AT cell line had an in vivo tumor doubling time (TDT) of 3.3 ± 0.17 days. The well-differentiated, slower growing Dunning H had a doubling time of 22.8 ± 1.95 days (Figure 1) (p<0.001), compatible with previous studies [20].

Figure 2A shows a series of T2 weighted MR images of 5mm thickness co-registered with 2D-CSI lactate spectra obtained on the Dunning R3327 AT tumor. Lactate peaks in the tumor region are highlighted. Lactate was not detected in R3327-AT tumors studied in the volume range 110-265 mm³ (group I; data not shown). As tumor volumes increased to the range of 478-649 mm³ (group II), the average voxel lactate concentration detected was 1.54 ± 0.54 mM (Fig 3A). In group III (tumor volume 1035-1207 mm³), the lactate concentration increased to 4.79 ± 1.67 mM. In Groups IV (1409-1708 mm³) and V (1941-2453 mm³), lactate was 4.64 ± 1.26 mM and 2.71 ± 0.93 mM respectively (Fig 3A, Table 1). The variation of average lactate concentration with growth is shown graphically in Figure 3A and demonstrates the initial increase and subsequent decrease in lactate noted with tumor growth. Results of the non-linear mixed effects analysis showed very significant curvature in the relationship between lactate and tumor volume (p=0.008) namely, an initial increase followed by a decrease after reaching a peak that varied among rats at volumes of 1048 +/- 467 (SD) mm³. There was a significant quadratic or peak effect in the relationship between lactate per voxel and tumor volume (p<0.001) in the R3327-AT tumor with significant variation among rats in the volume at which the maximum expected value of (log) lactate occurred.
Lactate imaging and DCE-MRI in prostate tumors

When the lactate concentration in the outer voxels of the tumor (“rim”) was compared to all the other voxels (“core”) (Fig. 3B), lactate was significantly higher in the core compared to the rim, independent of tumor volume (p<0.001). The lactate concentration vs tumor volume curve for the core, rim and whole tumor increases to a maximum followed by a decrease after reaching a peak or plateau in groups III and IV. This was characterized by a quadratic term in the statistical model, with a coefficient that was significantly less than zero, reflecting a downturn in lactate concentration with volume after a peak. Inclusion of an additional parameter in the statistical model indicated weak evidence (p=0.09) that on average, the lactate maximum concentration occurred at larger tumor volumes for the core voxels compared to the rim.

A representative set of 2DCSI spectra of Dunning H prostate model at different volumes is represented in Figure 2B (groups I to V). Lactate was not detected in any tumor, regardless of the volume.

DCE-MRI analysis

Dunning R3327-AT

The average Akep for group I tumors was 1.59 ± 0.53 /min. With an increase in tumor size (478 - 649 mm³), Akep decreased to 0.65 ± 0.12. With further increases in tumor size, the Akep value for group III and IV tumors were 0.55 ± 0.11 and 0.36 ± 0.04 respectively. The largest tumors (group V) had a value of Akep of 0.34 ± 0.05 (Fig. 4A; Table 2A).

We analyzed whether the rim and core Akep measurements differed. The same criterion for classifying the rim and core voxel was adopted as was used in the lactate analysis (Fig. 4B). The
average tumor rim and core Akep value of the lowest tumor volume cohort were 1.61 ± 0.52
/min vs. and 0.15 ± 0.14 /min respectively, but only one of the 4 animals had a tumor large
enough to delineate core voxels so the biological significance of this difference is unclear. With
the increase in tumor volume to 478-649 mm$^3$, the tumor rim and core Akep values were 0.71 ±
0.12 /min vs. 0.27 ± 0.07 /min. As expected, there are a greater number of voxels in the rim
than in the core. At higher tumor volumes (1035-1207 mm$^3$ and 1409-1708 mm$^3$), the rim and
core Akep values decreased to 0.63 ± 0.12 /min vs 0.36 ± 0.12 /min and 0.50 ± 0.07 /min vs 0.15
± 0.03 /min respectively. At the largest tumor volumes the rim and core Akep values were 0.47 ±
.07/min and 0.14 ± 0.02/min respectively. The rim Akep values were significantly higher than
core values for the Dunning R3327-AT tumors (p<0.001)

DH tumors

Slow growing Group I Dunning H tumor had an average Akep value of 1.23 ± 0.12/min (Fig.
5A, Table 2B). This decreased to 1.06 ± 0.23/min, 0.84 ± 0.21/min and 0.86 ± 0.08/min in
groups II, III and IV tumors respectively. With continued tumor growth, the whole tumor Akep
values decreased (Group V = 0.46 ± 0.04/min). We subsequently subdivided the analysis to
study the rim and core as we had done previously for the Dunning R3327-AT tumor except in
the Group I tumors wherein there were no core voxels because of the small tumor size. The rim
and core Akep values both decreased with growth (p<0.001).

The Dunning H exhibited heterogenous perfusion as manifested by significant differences in
Akep value between the rim and core (p<0.023). The Dunning H tumors had significantly higher
Akep values than the R3327-AT tumors, as measured in the whole tumor (p<0.001), the core
Lactate imaging and DCE-MRI in prostate tumors

(p<0.001) and the rim (p<0.001). Akep declined progressively over the range of tumor sizes in the Dunning H tumors (p<0.001), particularly at the largest tumor volumes. After applying an appropriate normalizing transformation to Akep (e.g., cube root), the rate of decrease was linear. This decrease was also noted if the data were analyzed separately for the rim and core (p<0.001).

Histology and Immunohistochemistry Correlation

The Dunning R3327-AT tumors have necrosis present even at small tumor volumes (Fig. 6a, b, Fig. 7A). In contrast, the Dunning H tumors had no observable necrosis even at volumes approaching 2300 mm³, (Figure 6c). In the R33327-AT tumor, we found that with increasing tumor volume, the necrotic fraction increased significantly (R² = 0.808 ; p <0.001) (Fig, 7A). A linear correlation between the concentration of lactate measured and the viable tumor volume was noted indicating that the concentration of lactate increases with tumor growth corrected for viability (R² = 0.764; p=0.005). (Figure 7B)

Tumor sections sequential to those used for histological staining were assessed for the distribution of the hypoxia tracer pimonidazole by immunofluorescence staining (Fig. 6(d), (e), (f)). We observed that the fractional pimonidazole-positive tumor area increased with tumor volume (R² = 0.720, p = 0.007). Comparison of pimonidazole-positive tumor fraction to lactate values also showed a statistically significant positive correlation (R² = 0.602, p = 0.023; Fig. 7C).
**Discussion**

**Tumor lactate kinetics in R3327 AT model**

Tumors have increased lactate levels, due to increased production and/or decreased clearance. Based on this study of two prostate tumor models with different growth rates, necrosis, and radiation sensitivity [20], we hypothesize that lactate is a potential marker of prostate tumor aggressiveness. Lactate concentrations have been shown to have prognostic value [13], [14] [31] [32] in other tumors, and have correlated with a high probability of metastasis and decreased patient survival.

In this study, lactate was not detected in the Dunning R3327-AT at small tumor volumes (110 – 265 mm$^3$). At the lowest tumor volumes, the tumor appears to be effectively and uniformly well perfused, based on the measurements of both lactate and Akep, suggesting adequate oxygen and nutrient delivery to meet the metabolic requirements of the tumor. As the R3327-AT tumor volume increased, lactate was detected and was associated with a concomitant decrease in Akep and metabolic and perfusion heterogeneity, suggesting that the tumor has evolved into a more metabolically deprived state associated with poorer perfusion. The perfusion and metabolic deficits become more pronounced as tumor growth continues and is compatible with induction of hypoxia (Fig. 6e) and the tumor being forced to undergo increasing anaerobic glycolysis with increased lactate production.

In contrast, in the Dunning H lactate is not detected and there is a significant drop in Akep primarily at the highest tumor volume range. The Akep values were approximately constant between 1000 and 1700 mm$^3$. These relatively constant values of Akep in this volume range are
Lactate imaging and DCE-MRI in prostate tumors

noted both in the rim and the core of the tumor (Fig. 5, Table 2B). These data explain the lack of necrosis, hypoxia and lactate in this model. We hypothesize that the relative absence of lactate in the Dunning H is due to the better perfusion, minimizing hypoxia, anaerobic glycolysis, and necrosis. The absence of lactate at very large tumor volumes wherein perfusion has decreased (although the decrease in Akep is not as large as in the Dunning R3327-AT) may be due to the slower growth rate of the Dunning H which would place a lower demand on energy requirements and therefore lower glucose requirements. A major cause of the differences in the tumor models may be ascribed to differences in perfusion as measured by Akep which is significantly higher in the Dunning H than in the R3327-AT.

Lactate was detected prior to the presence of significant histologic necrosis (Fig. 7A) in the R3327-AT tumor indicating that the lactate is not solely due to the presence of necrotic tissue. Figures 3A and 7A demonstrate that lactate decreases at larger tumor volumes where necrosis becomes more significant, indicating that lactate is produced in viable tissue. In addition, there is a linear increase in lactate as viable tumor volume increases, further indicating that lactate occurs independently of necrosis.

Previous in vitro studies have indicated that lactate is elevated in prostate cancer [33], [34] [35]. Using hyperpolarized 13C spectroscopic imaging, Chen et al [36] studied the transgenic adenocarcinoma of mouse prostate (TRAMP) and found that after infusion of 13C labeled pyruvate, lactate could be detected in both primary and metastatic prostate tumors. Albers et al [37] correlated lactate levels with a histologic index developed by the authors and suggested that lactate levels increased as the tumor grade increased, as measured by their histologic index.
Numerous recent studies have shown that tumor hypoxia and altered metabolism are interconnected. Hypoxia is known to enhance glycolytic activity, and likely works via the HIF1-α pathway. HIF1-α is increased under hypoxic conditions and increases the expression of numerous genes related to glucose metabolism including glucose transporters [38], glycolytic enzymes [39] and also suppresses the activity of the citric acid cycle. Recent studies have demonstrated that HIF1-α causes overexpression of pyruvate dehydrogenase kinase-1 (PDK-1) [40-41] which lowers pyruvate dehydrogenase (PDH) activity. Loss of PDH activity suppresses conversion of pyruvate to acetate thereby diminishing citric acid cycle activity, oxidative phosphorylation, oxygen consumption and formation of reactive oxygen species (ROS). In vivo lactate measurements, could be used to monitor the activity of targeted drugs aimed at inhibiting various metabolic pathways, and used to determine an appropriate dose and validating it in patients by monitoring lactate and changes in its concentration.

In addition to verifying that a drug is active at the target site, the in vivo measurement of lactate in prostate cancer could yield both a prognostic marker as has been shown previously [37] and would potentially be useful for “dose painting” by detecting areas of potential hypoxia and/or radiation resistance [42-43]. One of the major advantages to obtaining localized lactate data instead of measurements from the whole tumor is the ability to delineate the heterogenous state of the tumor as shown in this study and potentially applying it for local therapies.

Prostate cancer is a very important tumor to study because of its high incidence associated with a high survival rate, and often indolent course. Studies have demonstrated that many patients with
prostate cancer do not need treatment since it does not alter the outcome of the disease [44].

There are currently no reliable methods of selecting these low risk patients and this is an area of
intense ongoing research [45]. The current study suggests that measurements of lactate in
prostate tumors might be an additional appropriate biomarker for investigations and inclusion
with other clinical parameters into nomograms. Since proton MRSI data of the prostate is often
obtained in the course of staging workup after diagnosis, these data are readily translated to the
clinic. Lactate editing methodologies do not require contrast agents or isotopic injection and are
likely to be sensitive enough to detect lactate in patients [46-48]. The use of 13C hyperpolarized
MRSI [37] would significantly enhance the technique, if it receives clinical approval.

Estimation of tumor hypoxic percentage (using pimonidazole immunofluorescence staining)
showed a positive correlation with increasing lactate in R3327-AT tumors (Fig. 7C)). In keeping
with previous studies [21], we were unable to detect either significant pimonidazole uptake or
lactate in any of the Dunning-H tumors examined. Taken together, these observations are
supportive of the hypothesis that hypoxic tumor tissue is a significant source of tumor lactate
production. However, as the pimonidazole-positive tumor area also increases with tumor volume
in the R3327-AT, it is also possible that increasing tumor volume with inadequate angiogenesis
is a contributing cause to lactate production.
Conclusion

Lactate is not present in the slowly growing Dunning H but is detected in a heterogenous pattern in the fast growing R3327-AT tumor, suggesting that in vivo lactate measurements could be a marker of aggressive tumors. Based on the tumor heterogeneity in lactate concentration, we hypothesize that localized areas of aggressive, hypoxic tumors could be potentially delineated for localized therapy. The core of the tumor is prone to accumulate more lactate than the rim of the tumor, probably since the core of the tumor would be expected to have a less adequate oxygen and blood supply. This observation is supported by the DCE-MRI study where the tumor core is significantly less well perfused than its rim in the R3327-AT tumor.

Acknowledgments

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Figure Captions

Figure 1. Tumor volume (mean ± SEM) measurements of Dunning R3327 AT (A) and Dunning H (B) tumors. Note different time scales

Figure 2A. 2DCSI lactate spectra of R3327 AT prostate tumor model as a function of tumor volume, I: 613 mm³, II: 1054 mm³, III: 1455 mm³ and IV: 2207 mm³. T2 weighted sagittal MR tumor image is co-registered with 2DCSI lactate spectra. The peak intensity of the lactate resonance is heterogenous, even within a specific tumor.

Figure 2B. 2DCSI lactate spectra of Dunning H prostate tumor model as a function of tumor volume, A: 246 mm³ B: 512 mm³, C: 1075 mm³, D: 1382 mm³ and E: 2255 mm³. T2 weighted sagittal MR tumor image is co-registered with 2DCSI lactate spectra. Note the absence of lactate in any of the voxels.

Figure 3A. Measurement of average lactate in R3327 AT tumor model as a function of tumor volume. Tumors in the volume range of 110-265 mm³ did not show lactate.

Figure 3B. Evaluation of tumor core/rim lactate of R3327 AT tumor model as function of tumor model (solid filled bar plots= core lactate; empty bar plots= rim lactate). Lactate initially increases, shows a plateau, and then decreases in the whole tumor, rim, and core.

Figure 4A. Whole tumor average Akep (/min) of Dunning R3327 AT tumor model as a function of tumor volume. Akep decreases with tumor volume.
Lactate imaging and DCE-MRI in prostate tumors

Figure 4B. Evaluation of tumor core/rim Akep (/min) of Dunning R3327 AT tumor model at different tumor volumes.

Figure 5A. Whole tumor average Akep (/min) of Dunning H tumor as a function of tumor volume.

Figure 5B. Evaluation of tumor core/rim Akep (/min) of Dunning H tumor model over the volume range studied.

Figure 6. H & E staining of (a) Dunning R3327 AT (118 mm³), (b) Dunning R 3327-AT (2207 mm³) and (c) Dunning H (1949 mm³). Corresponding slides showing pimonidazole staining are displayed in (d), (e) and (f).

Figure 7A. A graph of percentage of necrosis as a function of tumor volume demonstrates a significant linear correlation between these two parameters.

Figure 7B. A graph of the variation of tumor lactate vs. viable tumor volume demonstrating a significant linear correlation. Lactate is noted to increase with tumor growth, when corrected by eliminating the necrotic tissue.

Figure 7C. Graph of pimonidazole positive fraction as a function of measured lactate showing a linear correlation between pimonidazole and lactate concentration. The data suggest that lactate is a potential surrogate for measuring tumor hypoxia in this model.
<table>
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<th>Tumor Group</th>
<th>Tumor volume (mm$^3$)</th>
<th>Lactate (mM/L)</th>
<th>Avg # voxels</th>
<th>Lactate (mM/L)</th>
<th>Avg # voxels</th>
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Table 2A Average Akep values of Dunning R 3327 AT tumor

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<th>Tumor volume (mm³)</th>
<th>Tumor group</th>
<th>Whole tumor Akep</th>
<th>Rim Akep</th>
<th>Average No. of rim CSI voxels</th>
<th>Core Akep</th>
<th>Average no. of core CSI voxels</th>
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Table 2B Average Akep values of Dunning H tumors

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<th>Tumor volume (mm$^3$)</th>
<th>Tumor group</th>
<th>Whole tumor Akep</th>
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<th>Average no. of Rim CSI voxels</th>
<th>Core Akep</th>
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Lactate imaging and DCE-MRI in prostate tumors

Figure 1a

Figure 1b

Figure 1
Lactate imaging and DCE-MRI in prostate tumors

Figure 3A

Figure 3B

Figure 3
Figure 4A

Figure 4B

Figure 4
Lactate imaging and DCE-MRI in prostate tumors

Figure 5A

Dunning H

Average A kep (min)

2.27 2.25
4.20 5.46
10.00 1.256
13.02 1.715
18.06 2.255

Tumor volume (mm$^3$)

Figure 5B

Average A kep (min)

Core A kep
Rim A kep

2.27 2.25
4.20 5.46
10.00 1.256
13.02 1.715
18.06 2.255

Tumor volume (mm$^3$)

Figure 5
Lactate imaging and DCE-MRI in prostate tumors

Figure 6
Lactate imaging and DCE-MRI in prostate tumors

Figure 7A

Figure 7B

Figure 7C

Figure 7
References


Lactate imaging and DCE-MRI in prostate tumors


Lactate imaging and DCE-MRI in prostate tumors


Lactate imaging and DCE-MRI in prostate tumors


Lactate imaging and DCE-MRI in prostate tumors

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11, 247-259, 242p following 259.


Lactate imaging and DCE-MRI in prostate tumors


Lactate imaging and DCE-MRI in prostate tumors


