MRI Assessment of Treated Substrate

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Introduction

- Radiofrequency (RF) ablation is used to treat Atrial Fibrillation (AF) and Ventricular Tachycardia (VT)

- Success rates of these procedures are moderate

- The main cause of procedure failure is tissue recovery (temporal injury)

- MRI can be used to acutely assess RF lesions (permanent lesion vs. temporal injury)
Motivation

MRI based RF ablation EP procedures can achieve higher success rate by validating tissue destruction intermediately through the procedure, and performing targeted re-ablation in acute settings if it is required.

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Main Aims

➢ To examine RF ablation lesions using various MRI techniques acutely and up to 3 months post-ablation
➢ To compare the lesion measurements from MRI with analysis of excised hearts
➢ To identify the best MRI technique to discriminate between permanent and temporary injury and predict dimensions of permanent lesions
Study Design

**Animals**: canines (n=8, weight 25-37 kg)

**Study Groups**: Group 1 (4 animals), Group 2 (4 animals)

**Group 1**: RF Ablation, Acute MRI (< 1 hour post-ablation), Euthanasia, Pathology, and Histology

**Group 2**: 1st RF Ablation, MRI sessions: acute, 1 week, 2 weeks, 1 month, 2 months, 3 months, 2nd RF Ablation, Acute MRI, Euthanasia, Pathology, and Histology

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Study Design

Ablation hardware: CARTO and ThermoCool catheter (Biosense Webster, Diamond Bar, CA, USA)

Ablation procedure: ventricular and atrial RF ablations, power settings of 30 Watts for 30 second

MRI hardware: 3 Tesla Verio (Siemens Healthcare, Erlangen, Germany), 32 channel cardiac coil (RAPID MR International, Columbus, OH, USA)

Contrast agent: 0.15 mmol/kg, MultiHance (Bracco Diagnostic Inc., Princeton, NJ, USA)
MRI Protocol

Pre-contrast

1. Quantitative T1 and T2 mapping
2. T1-weighted MRI
3. T2-weighted MRI (edema imaging)

Post-contrast

1. T1-weighted MRI at different time points after contrast injection
2. LGE
Acute: Lesion T1 Mapping

Lesion core (↑) has shorter T1 relaxation time than the surrounding edema (↑) and normal myocardium.

Two-compartment model for lesion core: short T1 (irreversibly destroyed tissue) and long T1 (edema) compartments.
Acute: Lesion T2 Mapping

TE = 50 ms

T2 Map

Lesion and surrounding edema have longer T2 than normal myocardium.

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Lesion core and surrounding edema may be discriminated based on T1 values. Longer T2 value of edema may be used to discriminated injury from normal myocardium.
Acute: T1-weighted MRI

3D T1w sequence with spatial resolution of 1.25x1.25x2.5 mm

T1 preparation is required to suppress signal from edema and enhance contrast between lesion core (irreversibly destroyed tissue) and normal myocardium.
Acute Study: Significant edema (↑) presents in the regions subjected to RF ablation.
Acute: T1w vs. T2w MRI

Enhanced regions in T1w images (↑) are noticeably smaller than surrounding edema (↑).

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Acute: Post-contrast T1w MRI

0.15 mmol/kg, Multihance, images are acquired at different time points after contrast injection.

Earlier scans: lesion (no-reflow) surrounded by enhanced edema
Later scans: enhanced lesion
Edema region: fastest contrast wash-in and wash-out
Normal myocardium: intermediate contrast wash-in and wash-out
Lesions: slowest contrast wash-in and wash-out

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Acute Study: Lesion core and surrounding edema can be discriminated on non- and contrast enhanced (CE) images. No-reflow regions in earlier CE images are larger than enhanced regions in non-contrast images.

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Injured regions are easily detectable on acute T1 and T2 maps. The regions are barely detectable on 1 week maps.

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T1w MRI: Acute vs. 48-hours

3D T1w sequence with spatial resolution of 1.25x1.25x2.5 mm

T1w contrast of RF lesions is drastically reduced in the first 48 hours.

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Edema is significantly reduced 1 week post-ablation (mainly lesion core). Presence of hemosiderin deposits can be observed on lesions boundaries (dark edges).
Acute vs. 1 week: Post-contrast T1w MRI

No-reflow areas are observed on acute and 1 week post-ablation scans. Enhancement in edema regions only presents on acute scans.
Pathology

3-month Post-ablation Lesions

Acute Lesions

TTC Staining

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Acute Lesions

Hemorrhage Rim

Lesion Core

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Chronic (3 months post ablation) Lesions

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Pathology vs. T2w (Edema) MRI

Acute Study: Edema extends far beyond the ablation regions. Individual lesions and gaps between lesions cannot be discriminated in T2w MRI.
Pathology vs. Non-Contrast T1w MRI

**Acute Study:** Non-contrast T1w MRI detects individual ablation lesions. Non-contrast T1w MRI accurately estimates lesion core.

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Pathology vs. Non-Contrast T1w MRI

Lesion dimensions from non-contrast T1w are well correlated with pathology results for permanent (3-month post-ablation) lesions: a slope of 1.07 and correlation coefficient $R^2=0.75$

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**Acute Study**: T1w MRI acquired earlier (< 5 mins) after contrast injection detects both individual ablation lesions (no-reflow areas (↑)) and surrounding edema (↑). No-reflow = Core + Rim
Pathology vs. Post Contrast T1w MRI

No-reflow in T1w MRI acquired earlier (< 5 mins) after contrast injection overestimates volume of 3-month post-ablation lesions.

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Pathology vs. LGE-MRI

LGE-MRI (> 45 mins post contrast) detects both acute injuries (↑) and chronic ablation lesions (↑). LGE gives accurate description of chronic lesions but it overestimates dimensions of acute lesions.

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No-reflow regions (↑) in EGE-MRI (< 5 min) are similar to the enhanced regions corresponding to acute ablations (↑) in LGE-MRI (> 45 mins post contrast).
Summary

- Core of RF ablation lesion may be described by two-compartment model: short T1 ( irreversibly destroyed tissue) and long T1 (edema).

- Acute RF ablation lesions may be detected by non-contrast T1-weighted MRI. T1w enhancement correlates well with dimensions of lesion core acutely and 3 months post-ablation scar.

- Significant edema presents in ablated regions. Edema highly overestimates lesion dimensions in acute studies.

- No-reflow is observed in earlier post-contrast T1-weighted scans. No-reflow and LGE overestimate permanent lesion dimensions.
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Questions?

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