Project Acronym: FUSVET (SEED/1221/0080)

Focused Ultrasound System for veterinary chemotherapeutic applications for oncology

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Prepared by:

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Executive summary

This deliverable presents the Conference papers that were presented during the 1st reporting period of the FUSVET project. The papers covered multiple topics in the area of Magnetic Resonance Imaging (MRI)-guided FUS (MRgFUS), including but not limited to the development of tumor-bearing tissue mimicking phantoms and robotic systems for veterinary applications, and the treatment of naturally occuring mammary tumors in pets by FUS ablation. Causion was given to avoid disclosing any key features and components of the FUSVET system prior to the relevant patent application.

Table 1 provides details on each paper, including its title and presentation format (oral or poster), and the relevant conference where it was presented. The oral and poster presentations can be found in the Appendix in the same order as in Table 1.

It is noted that some of the research work carried out under the FUSVET project was a synergy with the SOUNDPET project (running at the same time).

#	Title	Conference	Date	Туре	Online/ In-person
1	Focused Ultrasound Ablation Of Canine Mammary Cancer	<i>UltraCon Annual Meeting 2023,</i> Orlando, Florida, USA	25-29 March 2023	Poster	In person
2	Focused Ultrasound Phantom With Inclusion Of Tumour	<i>UltraCon Annual Meeting 2023,</i> Orlando, Florida	25-29 March 2023	Poster	In person
3	MRI guided focused ultrasound system for veterinary oncology	12th Veterinary Forum on companion animal medicine, Thessaloniki, Greece	01-02 April 2023	Poster	In person
4	T1 and T2 values of an Agar-based phantom with inclusion of tumour	12th Veterinary Forum on companion animal medicine, Thessaloniki, Greece	01-02 April 2023	Poster	In person
5	Treatment of cancer with focused Ultrasound in cats and dogs	The 22nd Annual International Symposium on Therapeutic Ultrasound (ISTU), Lyon, France	17-20 April 2023	Poster	In person
6	Ultrasound and MRI guided focused ultrasound system for veterinary applications	The 29th annual international conference of the Australian sonographers association, Brisbane, Australia	26-28 May 2023	Oral	In person
7	MR thermometry for a multipurpose phantom for focused ultrasound	6th International Caparica Conference on Ultrasonic- based applications from analysis to synthesis, Caparica, Portugal	26–29 June 2023	Poster	In person
8	Robotic system for veterinary applications	6th International Conference on Manipulation, Automation and Robotics at Small Scales (MARSS), Abu Dhabi, UAE	09-13 October 2023	Oral	In person

Table 1: List of conference papers presented during the 1s reporting period of the **FUSVET** project.

Submitted abstracts

1. UltraCon Annual Meeting 2023, Orlando, Florida, USA

Focused Ultrasound Ablation Of Canine Mammary Cancer

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ABSTRACT

Objectives

Veterinary medicine is continuously expanding its applications beyond traditional approaches. In this regard, the Focused Ultrasound (FUS) technology has many potential applications, including tumor destruction, drug delivery, pain relief, and noninvasive spaying. The current study examined the feasibility of FUS in the treatment of naturally occurring canine superficial mammary cancer using an existing preclinical MRI-compatible FUS robotic system.

Methods

The robotic system utilized comprises a positioning mechanism for navigating a single element spherically focused transducer of 2.6 MHz in four PC-controlled axes. For each cage dog (n=5), the system was installed in the respective veterinary clinic. The dog was comfortably positioned on the device so that the tumour is located in the acoustic opening directly above the FUS transducer. Degassed water was used for ultrasonic coupling. The treatment protocol was adjusted based on the tumour size and location. The motion and ultrasonic parameters were controlled through dedicated FUS software. Post-sonication the tumours were removed and sent for histological examination.

Results

All procedures were implemented successfully, with no recorded adverse events compromising pet welfare. Hematoxylin and eosin (H&E) staining demonstrated well-defined regions of coagulative necrosis in the treated tumours with no off-target damage, except from minor red blood cell extravasation observed in some cases at the borderline of thermal lesions.

Conclusions

In this study, FUS ablation of canine mammary cancer under proper monitoring was proven safe and feasible. The FUS robotic system and related software offered an efficient procedural workflow. Veterinary clinical trials offer the opportunity for FUS to benefit family pets by providing them an alternative non-invasive cancer treatment.

2. UltraCon Annual Meeting 2023, Orlando, Florida, USA

Focused Ultrasound Phantom With Inclusion Of Tumour

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ABSTRACT

Objectives

An agar-based mimicking material which includes a tumour was developed. The phantom can be used to evaluate the temperature produced by a focused ultrasound transducer.

Methods

The tumour model was made out of water, agar (6 % w/v) and 4 % w/v silica. In the tissue surrounding the tumour no silica was used.

Results

The slight difference in silica content between tumour and surrounding tissue resulted in excellent contrast between tumour and tissue in Magnetic Resonance Imaging (MRI). Based on coronal images showing the transducer and tumour/tissue it was possible to precisely move the focused ultrasound beam within the phantom using an MR compatible positioning device. MR temperature was detected within the tumour and outside the tumour. T1 and T2 values were measured in a 3 T MRI.

Conclusions

Due to the inclusion of silica in the tumour the absorption was increased within the tumour, and therefore, higher temperatures were measured in the tumour. Temperature across a plane parallel to the beam showed some deflection of the beam in areas of tumour curvature. This is an excellent tumour model that can be used to evaluate the physics of focused ultrasound.

3. 12th Veterinary Forum on companion animal medicine, Thessaloniki, Greece

MRI guided focused ultrasound system for veterinary oncology

Damianou C.,¹ Spanoudes K.,²

¹PhD, Professor, University of Technology, Limassol, Cyprus

²DVM, PhD student, VET EX MACHINA LTD, Nicosia, Cyprus

Introduction: In this paper Focused Ultrasound (FUS) technology was used for veterinary oncology applications. This modality is an additional tool beyond traditional approaches. In this study we investigated the ability of FUS to precisely ablate hypothetical targets mimicking canine and feline tumours

Materials and methods: Agar based targets were ablated with a Magnetic Resonance guided FUS (MRgFUS) robotic system featuring a single element spherically focused transducer of 2.7 MHz. The robotic system includes 3 linear cartesian axes.

Results: The MRgFUS system was capable of producing well-defined overlapping lesions in the mimicking tumours. The tumour mimicking phantom was imaged using MRI.

Conclusions: This technology has potential as a therapeutic solution for veterinary cancer. Although the device is MRI compatible, it can be used also outside the MRI setting using ultrasonic imaging. The next step is to apply this technology in animals and in humans.

Reference: Spanoudes K., Evripidou N., Giannakou M., Drakos T, Menikou G., Damianou C. (2021) A high intensity focused ultrasound system for veterinary oncology applications. J. Med. Ultrasound 29, 195-202.

4. 12th Veterinary Forum on companion animal medicine, Thessaloniki, Greece

T1 and T2 values of an Agar-based phantom with inclusion of tumour

Damianou C.,¹ Spanoudes K.,²

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²DVM, PhD student, VET EX MACHINA LTD, Nicosia, Cyprus

Introduction: An agar-based mimicking material which includes a tumour was developed. The phantom can be used to evaluate the temperature produced by a focused ultrasound transducer.

Materials and methods: The tumour model was made out of water, agar (6 % w/v) and 4 % w/v silica. In the tissue surrounding the tumour no silica was used.

Results: The slight difference in silica content between tumour and surrounding tissue resulted in excellent contrast between tumour and tissue in Magnetic Resonance Imaging (MRI). Based on coronal images showing the transducer and tumour/tissue it was possible to precisely move the focused ultrasound beam within the phantom using an MR compatible positioning device. MR temperature was detected within the tumour and outside the tumour. T1 and T2 values were measured in a 3 T MRI.

Conclusions: Due to the inclusion of silica in the tumour the absorption was increased within the tumour, and therefore, higher temperatures were measured in the tumour. Temperature across a plane parallel to the beam showed some deflection of the beam in areas of tumour curvature. This is an excellent tumour model that can be used to evaluate the physics of focused ultrasound.

Reference: Antoniou, A., Damianou, C. (2022) Simple, inexpensive, and ergonomic phantom for quality assurance control of MRI guided Focused Ultrasound systems. J Ultrasound (https://doi.org/10.1007/s40477-022-00740-w)

5. The 22nd Annual International Symposium on Therapeutic Ultrasound (ISTU), Lyon, France

Treatment of cancer with focused Ultrasound in cats and dogs

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ABSTRACT

The current study is a feasibility study using MRI guided focused ultrasound (FUS) for the treatment of canine and feline cancer therapy.

FUS was delivered by a 2-MHz single-element spherically MRI compatible focused ultrasonic transducer which was integrated with an existing robotic positioning device. The functionality of the FUS system and sonication protocol in efficiently and safely ablating live tissue was initially validated in a rabbit thigh model in laboratory environment. The positioning device had 4 computer-controlled axes.

Eleven (11) referrals for dogs and cats with superficial mammary cancer were collected through a national recruitment champagne, from which 9 were considered to fulfill the set safety criteria. The eligible veterinary patients underwent FUS ablation followed by immediate surgical resection of the entire malignancy.

Histopathology examination demonstrated well-defined regions of coagulative necrosis in all treated tumors with no damage in the surrounding tissue. Further study with a larger patient population for other type of tumours is needed to confirm the findings and demonstrate the feasibility of thermal FUS to safely ablate deep seated tumors.

Keywords: high intensity focused ultrasound; mammary cancer; robotic device; thermal ablation; dogs; cats

6. The 29th annual international conference of the Australian sonographers association, Brisbane, Australia

Ultrasound and MRI guided focused ultrasound system for veterinary applications

Nikolas Evripidou, Anastasia Antoniou, Christakis Damianou

Department of Electrical engineering, Computer engineering and Informatics, Cyprus University of Technology

Objective: In this paper Focused Ultrasound (FUS) technology was used for oncology applications for veterinary applications. This modality is an additional tool beyond traditional approaches. In this study we investigated the ability of FUS to precisely ablate hypothetical targets mimicking canine and feline tumours

Material and methods:

Agar based targets were ablated with a Magnetic Resonance guided FUS (MRgFUS) robotic system featuring a single element spherically focused transducer of 2.7 MHz. The robotic system includes 3 linear cartesian axes.

Results

The MRgFUS system was capable of producing well-defined large lesions produced by navigating the transducer in a grid formation with 3 mm step in the mimicking tumours. The tumour mimicking phantom was imaged using ultrasound imaging and MRI.

Conclusions

This technology has potential as a therapeutic solution for veterinary cancer. Although the device is MRI compatible, it can be used also outside the MRI setting using ultrasonic imaging. The next step is to apply this technology in animals and in humans.

7. 6th International Caparica Conference on Ultrasonic-based applications from analysis to synthesis, Caparica, Portugal

MR thermometry for a multipurpose phantom for focused ultrasound

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Abstract

Agar based phantoms were proven a valuable tool for preclinical MRI-guided Focused Ultrasound (MRgFUS) applications [1]. In this article we present our experience in acquiring thermal maps in a multipurpose phantom for a FUS system operated under MRI monitoring. An Agar based phantom was used as the background tissue. The phantom contained a cyst mimic, a bone mimic, a stone mimic and a tumour mimic. A single element transducer was used operating at 2.7 MHz. The robotic system included 3 cartesian axes (X,Y,Z) and one angular axis. A Siemens Magnetom 3 T MRI scanner was used. Temperature maps were acquired in the agar-based phantoms. The FLASH pulse sequence was optimized to provide noise-free temperature maps. It was found that the bone and stone mimic blocked ultrasound. The cyst mimic allowed ultrasound to pass through and the tumour mimic absorbed sufficient ultrasound. This inexpensive phantom was proven successful in studying the penetration of focused ultrasound through these mimics.

References

[1] McGarry, C.K. *et al.* Tissue mimicking materials for imaging and therapy phantoms: A review. *Physics in Medicine and Biology*, **2020**, 65. https://doi.org/10.1088/1361-6560/abbd17.

Acknowledgements

The study was co-funded by the European Structural & Investment Funds (ESIF) and the Republic of Cyprus through the Research and Innovation Foundation (RIF) under the projects SOUNDPET (INTEGRATED/0918/0008) and FUSVET (SEED/1221/0080).

8. 6th International Conference on Manipulation, Automation and Robotics at Small Scales (MARSS), Abu Dhabi, UAE

Robotic system for veterinary applications

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<u>ABSTRACT</u>

This paper explores the use of Focused Ultrasound (FUS) technology for the treatment of cancer in pets (cats and dogs) using a specially designed robotic system with 3 cartesian axes and one angular axis. The system was designed to be Magnetic Resonance imaging (MRI) compatible. The positioning device includes a single element spherically focused transducer. The system was tested in agar-based phantoms and freshly excised tissue. This technology has potential as a therapeutic solution for veterinary cancer.

KEYWORDS: MRI, ultrasound, positioning device, dogs, cats

Appendix

Oral and Poster presentations given

Focused Ultrasound Ablation Of Canine Mammary Cancer

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University of

INTRODUCTION

The current study examined the Focused Ultrasound feasibility of (FUS) in the treatment of naturally occurring canine superficial mammary cancer using an existing preclinical MRI-compatible FUS robotic system.



METHODS



The robotic system utilized comprises a positioning mechanism for navigating a single element spherically focused transducer of 2.6 MHz in four PC-controlled axes. For each case dog (n=5), the system was installed in the respective veterinary clinic.

The treatment protocol included partial tumor ablation and was adjusted based on the tumor size and location. The motion and ultrasonic parameters were controlled through dedicated FUS software. Post-sonication the tumors were removed and sent for histological examination.

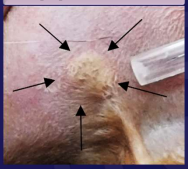
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RESULTS

All procedures were implemented successfully, with no recorded adverse events. Hematoxylin and eosin (H&E) staining showed well-defined necrotic regions in all treated tumors. Red blood cell extravasation was observed at the lesion borderline in one case (1/5).

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Example photo of thermal lesion

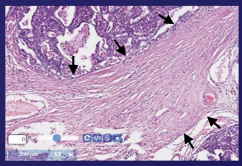


Black arrows indicate thermal lesion inflicted on mammary tumor using 45-W acoustic power; focal intensity of 1590 W /cm² and sonication duration of 20 s.

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RESULTS

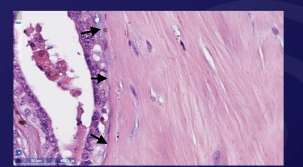
Indicative histological slides Black arrows delineate the area of thermal necrosis.



5X Magnification. Necrotic area crated by sonication at 60 W; focal intensity of 2116 W / cm^2 for 10 s at 2.5-cm focal depth.

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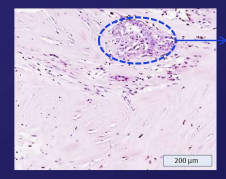
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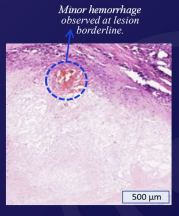
40X Magnification. Necrotic area created by sonication at 60 W; focal intensity of 2116 W / cm² for 10 s at 2.5-cm focal depth.

RESULTS

Indicative histological slides



Intact cancer structure within the necrotic area.



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CONCLUSIONS



FUS ablation of canine mammary cancer under proper monitoring was proven safe and feasible. The FUS robotic system and related software offered an efficient procedural workflow.

Further research is required to examine the phenomenon of residual cancer structures and the feasibility of safely ablating the entire tumor volume, as well as deep-seated tumors. Veterinary clinical trials may offer the opportunity for FUS to benefit family pets by providing them an alternative non-invasive cancer treatment.

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ACKNOWLEDGEMENTS

The study was funded by the Research and Innovation Foundation of Cyprus under the projects: SOUNDPET (INTEGRATED/0918/0008) FUSVET (SEED/1221/0080)



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Focused Ultrasound Phantom With Inclusion Of Tumour

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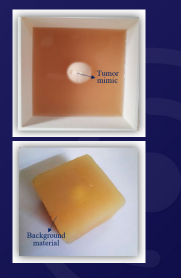
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* Corresponding author

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INTRODUCTION

An agar-based tissue mimicking material which includes a tumour was developed. The phantom can be used to evaluate the temperature produced by a focused ultrasound (FUS) transducer.



METHODS

The tumour model was made of water, agar (6 % w/v) and (4 % w/v) silica. In the material surrounding the tumour no silica was used.

The phantom was assessed in a 3T Magnetic Resonance Imaging (MRI) scanner in terms of T1 and T2 relaxation properties and overall MRI appearance. FUS sonications were performed in the phantom using an MR compatible positioning device to examine its response to thermal heating using MR thermometry.



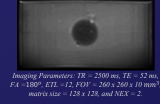
Experimental setup for phantom sonication.

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RESULTS

The slight difference in silica content between tumour and surrounding tissue resulted in excellent contrast between tumour and tissue in MRI.





Estimated relaxation times

P dwhuldd#	W4 #	W5‡	
	_†p_v#	<u>+p</u> v#	
Wxprutplplf# +9#(#bjdu/## 7#(#vbbfd,#	53<<#	69#	
Edfnjurxqg‡ pdwhubd# +9#z2y#djdu,#	5469#	73#	

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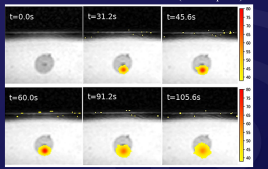
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RESULTS

Based on coronal images showing the transducer and tumour/tissue it was possible to precisely move the FUS beam within the phantom. MR temperature was detected within the tumour and outside the tumour.

Coronal view

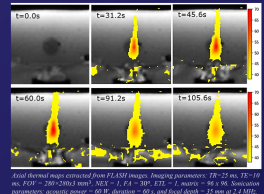
Indicative thermal maps acquired during and after sonication within the tumour mimic (coronal plane):



Coronal thermal maps extracted from FLASH images. Imaging parameters TR=25 ms, TE=10 ms, $FOV=280\times280x3$ mm³, NEX=1, $FA=30^\circ$, ETL=1 matrix = 96 x 96 Sonication parameters: acoustic power = 60 W, duration = 60 s, and focal depth = 35 mm at 2.4 MHz.

RESULTS

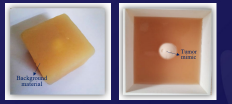
Indicative thermal maps acquired during and after sonication within the tumour mimic (axial plane):



A peak temperature of 75 °C was estimated by MR thermometry within the tumour, whereas outside of the tumour a smaller peak temperature of 65 °C was recorded (baseline of 37 °C).

CONCLUSIONS

Due to the inclusion of silica in the tumour, the absorption was increased within the tumour, and therefore, higher temperatures were measured in the tumour. Temperature across a plane parallel to the beam showed some deflection of the beam in areas of tumour curvature. This is an excellent tumour model that can be used to evaluate the physics of focused ultrasound.



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ACKNOWLEDGEMENTS

The study was funded by the Research and Innovation Foundation of Cyprus under the projects: SOUNDPET (INTEGRATED/0918/0008) FUSVET (SEED/1221/0080)



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MRI guided focused ultrasound system for veterinary oncology

Cyprus			
University of			

Technology

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INTRODUCTION

In this study, we investigated the ability of Focused Ultrasound (FUS) to precisely ablate targets mimicking canine and feline tumours using a Magnetic Resonance guided FUS (MRgFUS) robotic system. This modality could be an alternative therapeutic tool beyond traditional approaches.

METHODS

Agar based targets were ablated with a MRgFUS robotic system featuring a single element spherically focused transducer of 2.7 MHz. The robotic system includes 3 linear cartesian axes.



The tumour simulator was

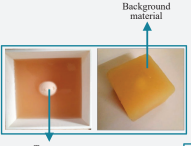
made of water, agar and

silica, whereas in the

material surrounding the

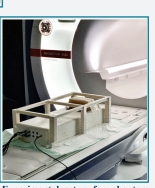
tumour no silica was used.

FUS transducer



Tumour simulator

The tumour mimicking phantom was imaged in a 3T MRI scanner (Magnetom Vida, Siemens Healthineers). MR thermometry maps were produced to assess the thermal evolution during FUS sonications.



Experimental setup for phantom sonication in the 3T MRI scanner.

RESULTS

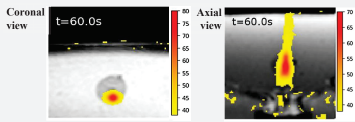
The tumour simulator was visualized by MRI with excellent contrast from the surrounding material.



T2-W TSE image of phantom (TR = 2500 ms, TE = 52 ms, FA=180°, ETL =12, FOV = 260 x 260 x 10 mm³. matrix size = 128×128 , and NEX = 2).

Based on coronal images of the transducer and tumour, it was possible to precisely move the FUS beam within the phantom. The MRgFUS system was capable of producing ablative temperatures within the tumour mimics.

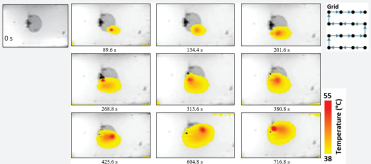
Indicative example of single sonication:



Thermal maps acquired at the end of sonication (60 W acoustic power, 60-s duration, 35mm focal depth) in the tumour mimic extracted from FLASH images (TR=25 ms, TE=10 ms, FOV = 280×280x3 mm³, NEX = 1, FA = 30°, ETL = 1, matrix = 96 x 96).

A peak temperature of 75°C was recorded within the tumour (baseline of 37°C) using acoustic power of 60 W for 60 s.

Indicative example of grid sonication:



Indicative thermal maps acquired during sonication (45 W acoustic power, 30-s duration, 40-mm focal depth) in 4x4 grid (10-mm step, 30-s delay) in the tumour mimic extracted from FLASH images (TR=25 ms, TE=10 ms, FOV = 280×280x10 mm³, NEX = 1, FA = 30°, ETL = 1, matrix = 128x128)

CONCLUSIONS

This technology has potential as a therapeutic solution for veterinary cancer. Although the device is MRI compatible, it can be used also outside the MRI setting using ultrasonic imaging. The next step is to apply this technology in animals and in humans.



T1 and T2 values of an Agar-based phantom with inclusion of tumour

Damianou C.,¹ Spanoudes K.,²

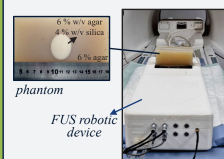
¹PhD, Professor, Cyprus University of Technology, Limassol, Cyprus ²DVM, PhD student, VET EX MACHINA LTD, Nicosia, Cyprus



INTRODUCTION

An agar-based mimicking material which includes a tumour was developed. The phantom can be used to evaluate the temperature produced by a focused ultrasound (FUS) transducer.

METHODS



Cyprus

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Technology

The tumour model is composed of water, agar and silica. In the tissue surrounding the tumour no silica was included.

The T1 and T2 relaxation times of the phantom were measured in a 3T Magnetic Resonance Imaging (MRI) scanner (Magnetom Vida, Siemens Healthineers). Sonications were carried out with an MRI compatible FUS robotic system featuring a single element spherically focused transducer. The temperature was detected within the tumour and outside of the tumour by MR thermometry.

CONCLUSIONS

Due to the inclusion of silica in the tumour the absorption was increased within the tumour, and therefore, higher temperatures were measured in the tumour. Temperature across a plane parallel to the beam showed some deflection of the beam in areas of tumour curvature. This is an excellent tumour model that can be used to evaluate the physics of the FUS technology.

ACKNOWLEDGEMENTS

The study was funded by the **Research and Innovation Foundation of Cyprus** under the projects: FUSVET (SEED/1221/0080) SOUNDPET (INTEGRATED/0918/0008)

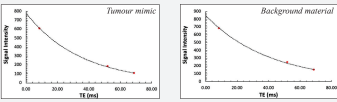




RESULTS

The slight difference in silica content between tumour and surrounding tissue resulted in excellent tumour visualization in MRI. The tumour mimic showed lower relaxation times owing to the addition of silica.

Indicative results of T1 and T2 mapping:



Signal intensities measured from T2-W Turbo Spin Echo (TSE) images using varied Echo time (TE) values for T2 mapping.

Material	T1 (ms)	T2 (ms)
Tumour mimic	2099.2	35.7
Background material	2135.8	40.0

T2 mapping: T2-W TSE sequence with varying TE values of 8 to 69 ms (TR = 250 ms, FA = 180°, FOV = 260 × 260 × 10 mm³, matrix size = 128 × 128, NEX = 2, ETL = 12). **T1 mapping**: Gradient Echo (GRE) sequence with varying FA values of 3 to 15° (TR = 15 ms, TE = 1.93 ms, FOV = 250 × 250 × 5 mm³, matrix size = 256 × 256. NEX = 1, ETL = 1).

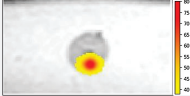
Based on coronal images showing the transducer and tumour it was possible to precisely move the FUS beam within the phantom using the MR compatible positioning device.

A maximum temperature of 65 °C was recorded outside of the tumour using acoustic power of 60 W for 60 s. A higher temperature of 75°C was reached within the tumour (baseline of 37°C).



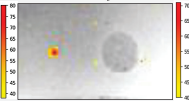
tumour mimic **T2-W TSE images** (TR = 2500 ms, TE = 52 ms, $FA = 180^\circ$, ETL = 12, $FOV = 260 \times 260 \times 10 \text{ mm}^3$, matrix $size = 128 \times 128$, and NEX = 2).

Sonication within the tumour t=60 s



Canine and Feline

Geriatrics



Sonication outside of the tumour

Thermal coronal maps acquired at the end of sonication (60 W acoustic power, 60-s duration, 35-mm focal depth) extracted from FLASH images (TR=25 ms, TE=10 ms, FOV = $280 \times 280 \times 3$ mm³, NEX = 1, FA = 30° , ETL = 1, matrix = 96×96).

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Treatment of cancer with focused Ultrasound in cats and dogs

A. Antoniou, N. Evripidou, K. Spanoudes, C. Damianou*

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EUFUS 20**23**

OBJECTIVES

Cyprus

University of Technology

The current study is a feasibility study using MRI guided focused ultrasound (FUS) for canine and feline cancer therapy using an existing preclinical MRI-compatible FUS robotic system.

METHODS

FUS was delivered by a 2-MHz MRI compatible single-element spherically focused ultrasonic transducer which was integrated with an existing robotic positioning device with 4 computer-controlled axes. The functionality of the FUS system and sonication protocol in efficiently and safely ablating live tissue was initially validated in a rabbit thigh model in laboratory environment.

Pet trials



For the pet trials, the treatment protocol included partial tumor ablation and was adjusted based on the tumor size. The motion and ultrasonic parameters were controlled through a dedicated FUS software. Post-sonication the tumors were removed and sent for histological examination.

RESULTS

The system was capable of accurately delivering FUS to ablate live rabbit tissue. Both discrete and overlapping lesions of variable dimensions were inflicted in rabbit thigh by adjusting the ultrasonic parameters and spatial step between adjacent sonications.

Typical results of rabbit thigh ablation



Top photos of rabbit thigh after muscle exposure. Sonications at (focal intensity of $2116 \text{ W}/\text{cm}^2$) for 10 s at 1-cm focal depth.

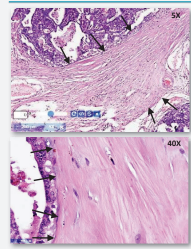


tumor using 45 W (focal intensity of 1590 W $/\text{cm}^2$) for 20 s.

Nine (9) dogs and cats with superficial mammary cancer were recruited through a national champagne, according to set safety criteria. The veterinary patients underwent FUS ablation followed by immediate surgical resection of the tumor. All procedures were implemented successfully, with no recorded adverse events.

Hematoxylin and eosin (H&E) staining showed well-defined necrotic regions in all treated tumors. Red blood cell extravasation was observed at the lesion borderline in one case.

Indicative histological slides





Black arrows delineate the area of necrosis. Sonications at 60 W (focal intensity of 2116 W/cm^2) for 10 s at 2.5-cm focal depth.

CONCLUSIONS

FUS ablation of mammary cancer under proper monitoring was proven safe and feasible. The FUS robotic system and related software offered an efficient procedural workflow. Further study with a larger patient population is needed to confirm the findings and demonstrate the feasibility of thermal FUS to safely ablate the entire tumor volume, as well as deep seated tumors.

ACKNOWLEDGEMENTS

The study was funded by the Research and Innovation Foundation of Cyprus under the projects: SOUNDPET (INTEGRATED/0918/0008) FUSVET (SEED/1221/0080).





ULTRASOUND AND MRI GUIDED FOCUSED ULTRASOUND SYSTEM FOR VETERINARY APPLICATIONS

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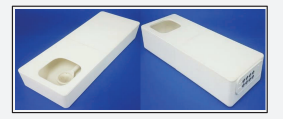
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ROBOTIC SYSTEM

Magnetic Resonance-Guided Focused Ultrasound (MRgFUS) robotic system for preclinical applications.



Main features:

- □ 3D printed (F270, Stratasys, USA).
- □ 4 computer-controlled motion axes.
- Dimensions: 57 cm (L) x 21 cm (W) x 11.5 cm (H)
- □ MRI compatible materials.

ROBOTIC SYSTEM

Motion principle:

- Actuated by <u>piezoelectric motors (USR30-S3N</u>, Shinsei, Japan).
- Controlled by <u>optical encoders</u> (US Digital Corporation, USA).

MRgFUS software:

- Remote control of robotic motion and ultrasonic parameters.
- □ Treatment planning/ monitoring capabilities.



FUS transducer:

□ Single element spherically-focused ultrasonic transducer

- **2-MHz** central frequency.
- □ MRI compatible.



SYSTEM EVALUATION IN A RABBIT THIGH MODEL

Experimental protocol:

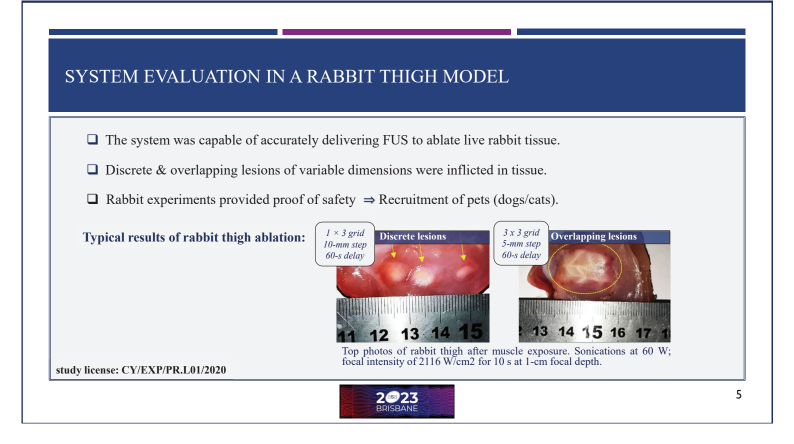
- Grid sonications with varying ultrasonic and grid parameters.



study license: CY/EXP/PR.L01/2020



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FEASIBILITY STUDY IN CANINE /FELINE CANCER PATIENTS

Nine (9) dogs and cats with superficial mammary cancer were recruited through a national champagne.

Treatment protocol:

- □ <u>Partial tumor ablation</u> using high intensity FUS.
- $\hfill\square$ Single OR Grid sonications depending on tumor size.
- □ Tumor excision following FUS.
- □ Histological examination.

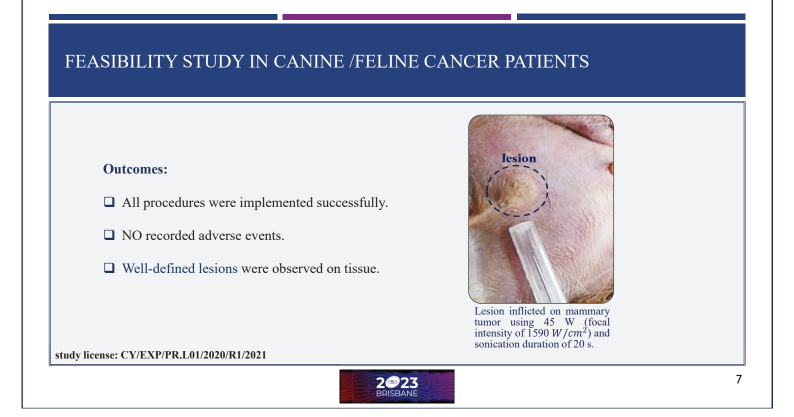
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Animal placement on the device at veterinary premises.

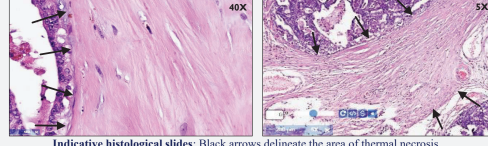




FEASIBILITY STUDY IN CANINE /FELINE CANCER PATIENTS

Histological examination:

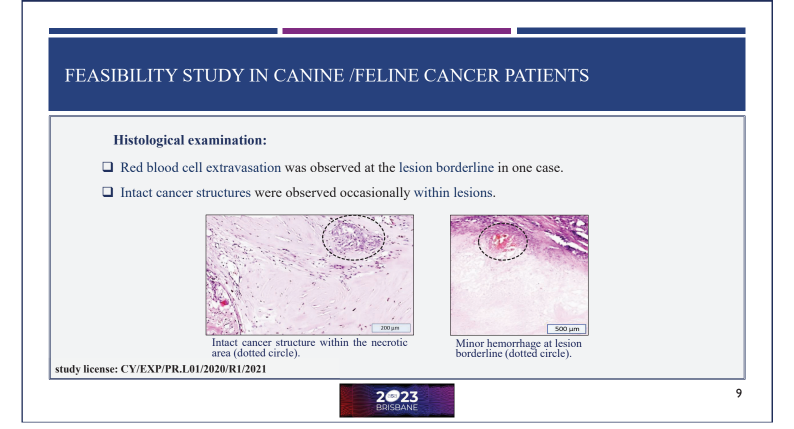
□ Hematoxylin and eosin (H&E) staining showed well-defined necrotic regions in all treated tumors.

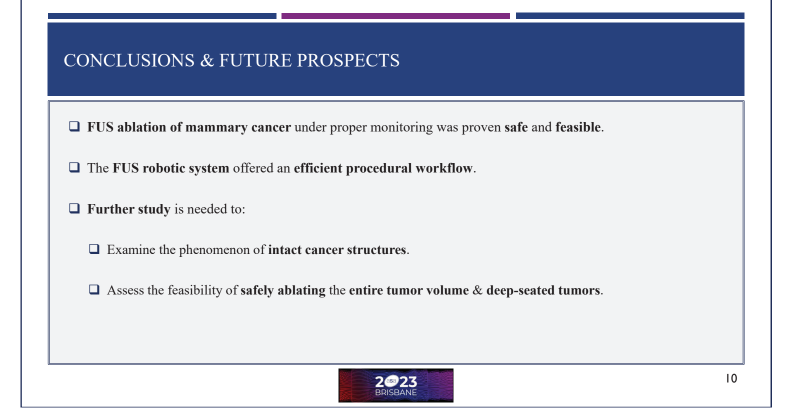


Indicative histological slides: Black arrows delineate the area of thermal necrosis. Sonications at 60 W (focal intensity of $2116 W/cm^2$) for 10 s at 2.5-cm focal depth.

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MR thermometry for a multipurpose phantom for focused ultrasound

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OBJECTIVES

In this article we present our experience in acquiring thermal maps in a multipurpose phantom for a Focused Ultrasound (FUS) system operated under MRI monitoring.

METHODS

An agar based phantom was used as the background tissue. The phantom contained a cyst mimic, a bone mimic, and a stone mimic.

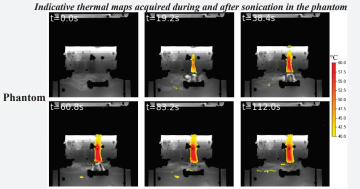




A single element transducer was used operating at 2.7 MHz. The robotic system included 3 cartesian axes (X,Y,Z) and one angular axis. Phantom sonications were carried out in a Siemens Magnetom 3 T MRI scanner using acoustic power of 60 W for 60 s. MR thermomerty was performed using a FLASH pulse sequence, which was optimized to provide noise-free temperature maps.

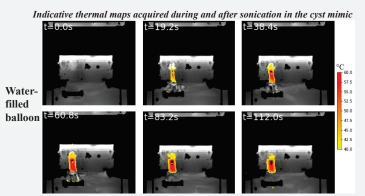
RESULTS

 Sonication at 60 W for 60 s resulted in a focal temperature increase of 33.7°C, raising the phantom temperature to ablative levels.



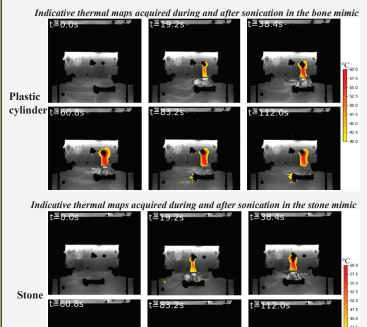
Axial thermal maps derived from FLASH sequence (TR = 25 ms, TE = 10 ms, slice thickness = 6 mm, flip angle =30°, NEX = 1, Pixel bandwidth = 240 Hz/pixel, Matrix size = 128x128) during and after sonication at focal depth of 45 mm.

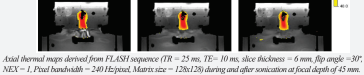
 The cyst mimic allowed ultrasound to pass, demonstrating a smooth increase in temperature, which was about 2-fold smaller (ΔT=16°C) than that observed in the phantom.



Axial thermal maps derived from FLASH sequence (TR = 25 ms, TE = 10 ms, slice thickness = 6 mm, flip angle =30°, NEX = 1, Pixel bandwidth = 240 Hz/pixel, Matrix size = 128x128) during and after sonication at focal depth of 45 mm.

• It was found that the bone and stone mimic blocked ultrasound.





CONCLUSIONS

This inexpensive phantom was proven successful in studying the penetration of focused ultrasound through these mimics. It could serve as a useful model for exploring the phantom was proven successful in studying the penetration of focused ultrasound through these mimics.

model for evaluating the physics of focused ultrasound.

ACKNOWLEDGEMENTS

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Innovation Foundation (RIF) under the projects SOUNDPET (INTEGRATED/0918/0008) and FUSVET (SEED/1221/0080).