

SYNCHRONIZED RF & HIFEM: FAT HISTOLOGY & SCANNING ELECTRON MICROSCOPY STUDY

SIMULTANEOUS APPLICATION OF HIFEM AND SYNCHRONIZED RADIOFREQUENCY FOR FAT DISRUPTION: HISTOLOGICAL AND ELECTRON MICROSCOPY PORCINE MODEL STUDY

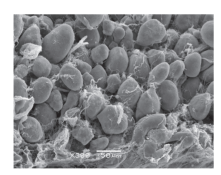
Robert A. Weiss MD, FAAD¹, MVDr. Jan Bernardy Ph.D.², Prof. MVDr. Frantisek Tichy, CSc³

1. Maryland Laser Skin & Vein Institute, Hunt Valley, MD, USA; 2. Veterinary Research Institute, Brno, CZ 3. Department of Anatomy and Histology, University of Veterinary and Pharmaceutical Sciences Brno, CZ

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HIGHLIGHTS

- Both histology and scanning electron microscopy showed damaged adipocytes post-treatment due to apoptosis and lipolysis.
- Adipocyte size was decreased by 31.1% at 2 weeks post-treatment.
- The **temperature** in fat tissue was maintained **just below 45°C** for the entire treatment.
- No necrosis was seen in the tissue.







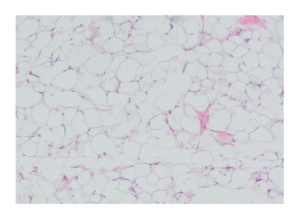
Healthy fat cells with well-defined shape at the baseline (left); shrunk adipocytes with noticeable membrane ruptures occurred at 4 days (center); disrupted adipocytes with extrusion of lipid droplets at two weeks (right)

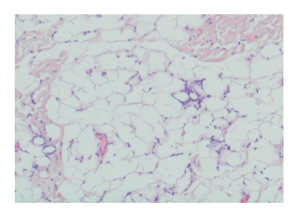
STUDY DESIGN

- 7 Large White pigs (approximately 6 months old).
- All animals received three 30-minute treatments applied to abdomen.
- Biopsy specimens of fat tissue were collected at baseline, 4 days, 2 weeks, 1 month and 2 months post-treatment for each animal.
- Control specimens were collected from the site opposite to the treatment site.
- Evaluation included scanning electron microscopy and histology.

CONCLUSION

- The procedure elevates the **temperature** in subcutaneous fat to levels **necessary** for **apoptosis induction**.
- Efficacy of the procedure for disruption of adipocytes was documented in 252 analyzed tissue slices.
- Mild inflammatory response was present to promote the apoptotic death cells removal.
- The procedure was **safe**, **no burns**, **no necrosis** or other adverse events were documented.





Baseline histology (left) showed adipocytes without any damage. At 2 weeks (right), flattened adipocytes with delaminated membranes are seen along with immune cells clearing the damaged tissue.