

# ANIMAL HISTOLOGY STUDY EVALUATING HYALURONIC ACID PRODUCTION

## INCREASED LEVELS OF HYALURONIC ACID IN SKIN AFTER MONOPOLAR RADIOFREQUENCY AND TUS TREATMENT: PORCINE ANIMAL STUDY

Diane Duncan, M.D., FACS<sup>1</sup>, MvDr. Jan Bernardy PhD<sup>2</sup>, MvDr. Nikola Hodkovicova PhD<sup>2</sup>,  
PharmDr. Josef Masek PhD<sup>2</sup>

1. Plastic Surgery Associates, Fort Collins, CO, USA, 2. Veterinary Research Institute, Brno, CZ

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### Highlights

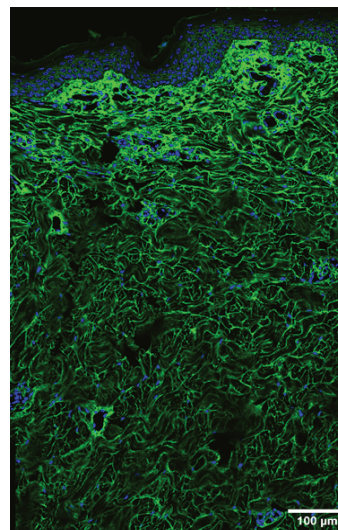
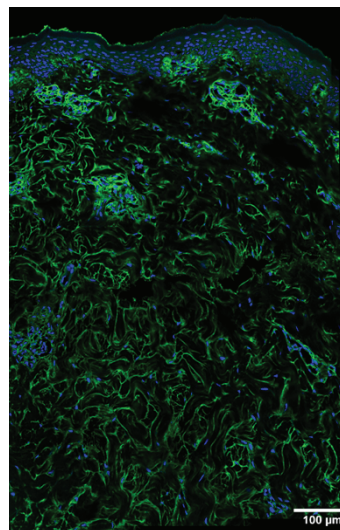
- 12 swines had four treatments of 30 minutes on each side of the abdomen
  - 6 treated by **RF + Targeted Ultrasound (TUS)**
  - 6 treated by **RF + Non-Targeted Ultrasound**
- 252 samples collected and analyzed using three different evaluation methods (**PCR, MALDI-TOF, and Confocal Microscopy**)
- Study shows that the use of **Targeted Ultrasound is essential** for stimulating the **HA production**, whereas the **RF+US** had **no significant effect**

#### RF+TUS Group

**224%** MORE  
HYALURONIC  
ACID

#### RF+Non-Targeted Ultrasound

**NO** SIGNIFICANT  
CHANGE  
IN HA



Confocal microscopy images show that at the 2-month follow-up, the network in the dermis of the RF+TUS group appears denser with more green fibers compared to its baseline on the left.