



Missouri State
U N I V E R S I T Y

April 12, 2016

To whom it may concern:

Conclusions from Studies on Tuning Patches

Results from our study demonstrate that Tuning Element™ patches did not cause any negative effects on either uninjured or injured skin. However, we did observe a trend of Tuning Element patches to improve epithelial organization and wound closure following an incisional wound when compared to bandaged wounds. Furthermore, the Tuning Element patches had a better overall wound healing score when compared to patches/bandages that were not tuned. Taken together, data from this study would suggest that Tuning Element™ patches may improve the wound healing process caused by a surgical incisional wound.

Sincerely,

Paul L. Durham, Ph.D.
Distinguished Professor of Cell Biology
Director, Center for Biomedical and Life Sciences
Department of Biology, 225 Temple Hall
Missouri State University, Springfield, MO 65897
Email: pauldurham@missouristate.edu; Phone: 417-836-4869