Dear Editor,

Please find enclosed our revisions to the manuscript entitled " Scalable Stamp Printing and Fabrication of Hemiwicking Surfaces*”* that we would like to be considered for publication in Journal of Visualized Experiments. This paper highlights a protocol for fabricating patterned, hemiwicking micro-structures on polydimethylsiloxane surfaces*.* We consider of value publishing these data in Journal of Visualized Experiments, as they represent a superior method of micro-texturing when compared current methods, such as lithography and spin-coating. The techniques presented in this paper and demonstrated in video format will be highly useful for researchers working in the field of Microfluidics and Thermofluids.   
  
Along with the edited manuscript, please find attached the rebuttal letter we have issued in response to the comments made by the reviewers and editorial staff. Our revised manuscript addresses both the major and minor concerns presented in the comments; we have provided more clarity within the manuscript by adjusting the protocol, figures, verbiage and through the inclusion of omitted details.

Shawn Putnam and Thomas Germain designed the procedures described in the manuscript. Thomas, Chance Brewer and James Scott performed the experiments and analyzed the data. Finally, Thomas, James, Chance and Shawn wrote and edited the manuscript.

During the preparation and submission of this manuscript, we have been kindly assisted by

Alisha DSouza.

Thank you for your consideration of this revised manuscript. We look forward to hearing from you.

Sincerely yours,

Dr. Shawn A. Putnam