Heather Talbott

- MD Student, expected graduation Spring 2023
- Ph.D. Student in Stem Cell Biology and Regenerative Medicine, admitted Autumn 2019
- MSTP Student

Publications

PUBLICATIONS

- **Wound healing, fibroblast heterogeneity, and fibrosis.** *Cell stem cell*
  Talbott, H. E., Mascharak, S., Griffin, M., Wan, D. C., Longaker, M. T.
  2022; 29 (8): 1161-1180

- **Musculoskeletal tissue engineering: Adipose derived stromal cell implementation for the treatment of osteoarthritis.** *Biomaterials*
  Tevlin, R., desJardins-Park, H., Huber, J., Dilorio, S. E., Longaker, M. T., Wan, D. C.
  2022; 286: 121544

- **Adipocytes Transition To Pro-Fibrotic Fibroblasts And Contribute To Muscle Fibrosis Following Nerve Injury**
  WILEY.2022: A3-A4

- **Multi-omic analysis reveals divergent molecular events in scarring and regenerative wound healing.** *Cell stem cell*
  2021

- **Where There Is Fat There Is Fibrosis: Elucidating the Mechanisms of Creeping Fat-Driven Stricture Formation**
  Bauer-Rowe, K. E., desJardins-Park, H. E., Wan, D. C., Longaker, M. T.
  ELSEVIER SCIENCE INC.2021: S65

- **From Chronic Wounds to Scarring: The Growing Healthcare Burden of Under- and Over-healing Wounds.** *Advances in wound care*
  desJardins-Park, H. E., Gurtner, G. C., Wan, D. C., Longaker, M. T.
  2021

- **JUN promotes hypertrophic skin scarring via CD36 in preclinical in vitro and in vivo models.** *Science translational medicine*
  2021; 13 (609): eabb3312

- **Modulating cellular responses to mechanical forces to promote wound regeneration.** *Advances in wound care*
  2021

- **Leveraging Mechanical Forces to Target Insulin Injection-Induced Lipohypertrophy and Fibrosis.** *Diabetes spectrum: a publication of the American Diabetes Association*
  desJardins-Park, H. E., Wan, D. C.
  2021; 34 (3): 308-312

- **Optimizing Treatment of Hand Infections: Is MRSA Coverage Always Necessary?** *Plastic and reconstructive surgery. Global open*
  Oliver, J. D., Pridgen, B. C., desJardins-Park, H. E., Curtin, C., Fox, P. M.
  2021; 9 (6): e3619
• Wnt-active Engrailed-1 Lineage-negative Fibroblasts Mediate Postnatal Skin Regeneration
  WILEY.2021: A30

• Single Cell RNA Sequencing Reveals Fibroblast Heterogeneity Across Embryonic Origins Of Skin
  Griffin, M., King, M., Chen, K., desJardins-Park, H., Mascharak, S., Fahy, E., Guardino, N., Lavin, C., Abbas, D., Januszyk, M., Wan, D., Longaker, M.
  WILEY.2021: A11-A12

• Novel Genetic Analysis Of MRI. Mice Reveals That Complement Inhibition By Factor H Reduces Scarring
  WILEY.2021: A13

• Adipocytes In Dermal Wounds Undergo Conversion To Pro-fibrotic Fibroblasts That Contribute To Scar Formation
  Guardino, N., desJardins-Park, H. E., Griffin, M., Bauer-Rowe, K. E., King, M. E., King, M. E., Mascharak, S., Longaker, M. T.
  WILEY.2021: A31

• Transgenic Inhibition Of Engrailed-1 Results In Endogenous Postnatal Skin Regeneration
  WILEY.2021: A14-A15

• Preventing Engrailed-1 activation in fibroblasts yields wound regeneration without scarring. *Science (New York, N.Y.)*
  2021; 372 (6540)

  Januszyk, M., desJardins-Park, H. E., Gurtner, G. C., Longaker, M. T.
  2021; 148 (4): 918-919

• Endogenous Mechanisms of Craniofacial Repair: Toward Novel Regenerative Therapies. *Frontiers in oral health*
  desJardins-Park, H. E., Mascharak, S., Longaker, M. T., Wan, D. C.
  1800; 2: 676258

• Prx1 Fibroblasts Represent a Pro-fibrotic Lineage in the Mouse Ventral Dermis. *Cell reports*
  2020; 33 (6): 108356

• Peripheral Motor Neuron Activity Influences over Local Sarcoma Progression
  Davitt, M., Foster, D., Mascharak, S., desJardins-Park, H., Norton, J., Longaker, M. T.
  ELSEVIER SCIENCE INC.2020: S230–S231

• Detection, Scoring, and Classification of Solid Organ Fibroses with Machine Learning Analysis
  ELSEVIER SCIENCE INC.2020: S222

• A Surgical Model for Investigating the Role of Creeping Fat in Intestinal Fibrosis
  Bauer-Rowe, K. E., Foster, D., Titan, A., Chinta, M., desJardins-Park, H., Griffin, M., Longaker, M. T.
  ELSEVIER SCIENCE INC.2020: S50–S51

• Elucidating Molecular Drivers of Wound Regeneration in MRL. Mice Via Novel Transcriptomic Analyses
  desJardins-Park, H. E., Mack, K. L., Davitt, M. F., Griffin, M., Mascharak, S., Fraser, H. B., Longaker, M. T.
  ELSEVIER SCIENCE INC.2020: S225

• Fibroblast Heterogeneity in Wound Healing: Hurdles to Clinical Translation. *Trends in molecular medicine*
  Mascharak, S., desJardins-Park, H. E., Longaker, M. T.
  2020

Davitt, M., Mascharak, S., desJardins-Park, H., Chinta, M., Wan, D. C., Longaker, M. T.
2020

- **Doxycycline Reduces Scar Thickness and Improves Collagen Architecture** *ANNALS OF SURGERY*
  2020; 272 (1): 183–93

- **Harnessing novel gene expression analyses to identify drivers of regenerative ear wound healing in MRL mice**
  desJardins-Park, H. E., Mack, K. L., Davitt, M. F., Griffin, M., Fraser, H. B., Longaker, M. T.
  WILEY.2020: S25

- **Fibroblast Heterogeneity in and Its Implications for Plastic and Reconstructive Surgery: A Basic Science Review** *PLASTIC AND RECONSTRUCTIVE SURGERY-GLOBAL OPEN*
  2020; 8 (6)

- **Fibroblast Heterogeneity in and Its Implications for Plastic and Reconstructive Surgery: A Basic Science Review.** *Plastic and reconstructive surgery. Global open*
  2020; 8 (6): e2927

- **"Tissues in a Dish": A Review of Organoids in Plastic Surgery.**  *Plastic and reconstructive surgery. Global open*
  Chinta, M. S., desJardins-Park, H. E., Wan, D. C., Longaker, M. T.
  2020; 8 (4): e2787

- **Understanding the impact of fibroblast heterogeneity on skin fibrosis.**  *Disease models & mechanisms*
  Griffin, M. F., desJardins-Park, H. E., Mascharak, S. n., Borrelli, M. R., Longaker, M. T.
  2020; 13 (6)

- **Intrinsic Chromatin State and Extrinsic Wound-Related Cues Can Coordinate to Activate Fibroblasts for Scarring**
  ELSEVIER SCIENCE INC.2019: S223–S224

- **Regenerative Skin Healing Through Targeted Modulation of Engrailed1-Negative Fibroblasts**
  ELSEVIER SCIENCE INC.2019: S228

- **The Spectrum of Scarring in Craniofacial Wound Repair.**  *Frontiers in physiology*
  desJardins-Park, H. E., Mascharak, S., Chinta, M. S., Wan, D. C., Longaker, M. T.
  2019; 10: 322

- **Quality of Randomized Controlled Trials for Surgical Treatment of Carpal Tunnel Syndrome: A Systematic Review.**  *Plastic and reconstructive surgery*
  Long, C., Azad, A. D., desJardins-Park, H. E., Fox, P. M.
  2019; 143 (3): 791–99

- **Quality of Randomized Controlled Trials for Surgical Treatment of Carpal Tunnel Syndrome: A Systematic Review**  *PLASTIC AND RECONSTRUCTIVE SURGERY*
  Long, C., Azad, A. D., desJardins-Park, H. E., Fox, P. M.
  2019; 143 (3): 791-799

- **Doxycycline Reduces Scar Thickness and Improves Collagen Architecture.**  *Annals of surgery*
  2018

- **Quality of surgical randomized controlled trials in hand surgery: a systematic review**  *JOURNAL OF HAND SURGERY-EUROPEAN VOLUME*
  Long, C., desJardins-Park, H. E., Popat, R., Fox, P. M.
  2018; 43 (8): 801-807

- **Fibroblasts and wound healing: an update.**  *Regenerative medicine*
• Fibroblasts and wound healing: an update. *Regenerative Medicine*
  desJardins-Park, H. E., Foster, D. S., Longaker, M. T.
  2018; 13 (5): 491–95

• Quality of surgical randomized controlled trials in hand surgery: a systematic review. *The Journal of Hand Surgery, European Volume*
  Long, C., desJardins-Park, H. E., Popat, R., Fox, P. M.
  2018; 1753193418780184