

Stanford

Anna Shipman

Basic Life Research Scientist, OHNS/Research Division

Publications

PUBLICATIONS

- **Disruption of *tmc1/2a/2b* genes in zebrafish reveals subunit requirements in subtypes of inner ear hair cells.** *The Journal of neuroscience : the official journal of the Society for Neuroscience*
Smith, E. T., Pacentine, I., Shipman, A., Hill, M., Nicolson, T.
2020
- **FijiWingsPolarity: An open source toolkit for semi-automated detection of cell polarity** *FLY*
Dobens, L. L., Shipman, A., Axelrod, J. D.
2018; 12 (1): 23–33