

Natalie Gonzalez

Leake/Parsons/ARCS Atlanta Award
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Understanding genetic and evolutionary causes if Hybrid Seed Inviability in closely related species of *Mimulus*

Hybrid seed inviability is a common form of reproductive isolation that has evolved many times among flowering plant species. Here I attempt to find and identify the genes contributing to HSI and gain insight into how they evolve.

Understanding floral diversity What evolutionary processes give rise to so many plant species? What evolutionary processes give rise to so many plant species? Adapted from Sandsteet et al., Evol. 2021.









