

## Exploring ways to overcome misconceptions about genetic linkage and molecular markers Jennifer Klenz and Lisa McDonnell

## Goals

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Help students connect the events in meiosis, to the final banding pattern we observe in a mapping with molecular markers experiment.

1.Capture common student errors

2.Explore the impact on student understanding of: • two tutorial exercises: ill-defined vs. well-defined scaffold problems.

• combination of an in-class exercise and an illdefined tutorial problem



phenotypes are parental vs. recombinant (60%) after peer discussion and instruction n=385) -When scoring they count individual lanes rather than considering each lane contains data from two chromosomes (diploid)









Proportion of Students

**Post-test results.** No difference was observed in the effects of the well- and ill-defined exercise. Students are good at identifying genetic linkage using banding patterns, but struggle with connecting bands on a gel to alleles on chromosomes, and how bands represent recombination events.



recombination when the phenotypes scored are bands on a gel (n = 52). We believe improvement requires even more class time, which includes activitie where students make connections between meiosis and banding patterns.

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