Student writing reveals their heterogeneous thinking about the origin of genetic variation in populations

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• Constructed Response (CR) assessments allow students to represent their knowledge in their own language (Birenbaum and Tatsouka 1987; Martinez 1999; Kuechler and Simkin 2010)

• Novices focus on surface features of problems (Chi, Feltovich, & Glaser, 1981; Nehm & Ha, 2011; Heredia, Furtak, & Morrison, 2012)
• Can lexical analysis of student writing reveal their understanding of origins of genetic variation?

• Do surface features of the question influence student writing about origins of genetic variation?
Genetics Concept Assessment

• Focus on major learning goals for introductory genetics (Smith et al 2008)

• 751 students took the GCA at the University of Colorado, pre and post (2008-2010)

• Subset of GCA questions are particularly difficult on the post test (Smith and Knight, 2012)

• 9 post test questions with a single incorrect answer selected by 20% or more of the students
A population of buffalos is isolated such that no new buffalos can come into their territory.

Which of the following is primarily responsible for the appearance of new alleles in this population?

a) Reassortment of chromosomes during the process of creating sperm or eggs.
b) Mutations in cells that will become sperm or eggs.
c) Changes in the environment that favor some buffalo traits over others.
d) Random mating between the buffalos in the population.
Questions

1. Explain how new alleles (gene versions or variants) arise in populations of animals

2. Explain how new alleles (gene versions or variants) arise in a bacterial colony
Questions

1. Explain how new alleles (gene versions or variants) arise in populations of animals

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• 348 responses
  – 233 from an Introductory genetics class at University 1
  – 115 from an Introductory biology class at University 2
Text Analysis

- Software
  - IBM SPSS Text Analysis for Surveys
  - IBM SPSS Modeler

- Procedure
  - Library Construction and Feature Extraction
  - Categorization
Response

1. New alleles could arise from mutation, recombination and gene flow.
<table>
<thead>
<tr>
<th>Response</th>
<th>Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. New alleles could arise from mutation, recombination and gene flow.</td>
<td>Allele</td>
</tr>
<tr>
<td>2. Selective pressure could naturally press for new variants in a population</td>
<td>Allele</td>
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1. New alleles could arise from mutation, recombination and gene flow.

2. Selective pressure could naturally press for new variants in a population

Each response assigned to one or more categories

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<td>1. New alleles could arise from mutation, recombination and gene flow.</td>
<td>Allele, Mutation, Recombination, Gene flow</td>
</tr>
<tr>
<td>2. Selective pressure could naturally press for new variants in a population</td>
<td>Allele, Selective pressure, Population</td>
</tr>
</tbody>
</table>
~10% of student responded that alleles arose in the same way in bacteria as they do in animal populations
Students may not identify sources of new alleles common to both animal and bacterial populations.
Few students identified some sources of new alleles.
Few students identified mechanisms unique to bacteria.

- resistance
- genetic drift
- environment
- fitness
- detrimental
- advantage
- natural selection
- selective pressure
- transformation
- transduction
- plasmids
- same as animal
- recombination
- gene flow
- gene
- allele
- passed to offspring
- random mutation
- mutation
Students focus on selection, not origin of variation.
Can lexical analysis of student writing reveal their understanding of origins of genetic variation?
Lexical analysis uncovered ideas in student writing about allelic origins
  – Few students identified gene flow as a source of new alleles
  – Students focus on trait selection, rather than origin of alleles
  – Few students identified mechanisms unique to bacteria

Surface features may influence students writing about allelic origins
  – Students may not identify sources of new alleles common to both animal and bacterial populations
• Do surface features of the question influence student writing about origins of genetic variation?
• Surface features may influence students writing about allelic origins
  – Students may not identify sources of new alleles common to both animal and bacterial populations
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