**Text Comparison Matrix**

**Concept/subject: Complex Inheritance**

|  |  |  |
| --- | --- | --- |
| Type | Description | Example |
| Incomplete Dominance | Incomplete dominance is when the \_\_phenotype\_\_ of a heterozygous individual is an \_\_\_intermediate\_\_\_ between those of the 2 homozygotes. |  |
| Co-dominance | Codominance is when the phenotypes of both \_\_homozygotes\_\_ in a heterozygous individual are expressed equally. |  |
| Multiple Alleles | Multiple alleles is an inheritance pattern where traits are controlled by more than \_\_two\_\_ alleles. |  |
| Sex-linked | characteristics determined by genes on sec chromosomes |  |
| Polygenetic | Polygenic inheritance are traits controlled by more than one \_\_\_gene\_\_. |  |