

## Genetic Mutations Cheat Sheet by hgen28 via cheatography.com/43157/cs/12889/

| Terms                 |   |
|-----------------------|---|
| Mutant/varient/strain | Genetically different offspring of a wild type                      |
| Phenotype             | Observable properties of an organism                                |
| Genotype              | Organisms actual DNA seq.   |
| Mutation              | Any heritable change in the DNA seq.                                |
| Allele                | Different forms of the same gene                                    |
| Copy/ Duplication     | Similar gene sequences occurring in different chromosomal locations |
| Silent Mutations      | Mutations that occur without changing the phenotype                 |

| Types of Mutants                  |   |  |
|-----------------------------------|---|--|
| Auxotrophic<br>Mutant             | Mutations in genes whose products are required to make an essential growth substance.  *Mutated gene that encodes for a biosynthetic enzyme |  |
| Prototroph<br>Mutant              | Original strain from which the mutant was derived can make the substance  |  |
| Catabolic<br>Mutant               | Mutant that cannot use a particular substance for growth that can be used by the WT.  *Mutated gene that encodes for a catabolic enzyme     |  |
| Conditional-<br>Lethal<br>Mutants | Cells with mutations that inactivate essential genes but only under certain conditions  |  |
| Resistant<br>Mutants              | Mutants resistant to substances that kill the WT  |  |

| Conditional-Lethal Mutants    |  |  |
|-------------------------------|--|--|
| Temperature Sensitive Mutant: | <ul><li>Nonpermissive</li><li>Permissive</li></ul> |  |
|                               |  |  |

| Naming                                     |                          |   |  |
|--|--------------------------|---|--|
| Strain                                     | E.coli AB1234            | Initials followed by numbers                    |  |
| Genes                                      | hisA                     | gene function<br>followed by<br>individual gene |  |
| Mutations                                  | hisA4<br>Δhis4           | #—>allele position affected Δ=deletion          |  |
| Mutations                                  | H14Q                     |   |  |
| Phenotypes                                 | His+<br>Rif <sup>r</sup> |   |  |
| Naming cannot refer to organisms phenotype |                          |   |  |



By hgen28 cheatography.com/hgen28/

Not published yet. Last updated 21st September, 2017. Page 1 of 1. Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com