



```
Enum amino_acid_enum {
 A [note: "A/Ala, Alanine"]
 C [note: "C/Cys, Cysteine"]
 D [note: "D/Asp, Aspartic acid"]
 E [note: "E/Glu, Glutamic acid"]
 F [note: "F/Phe, Phenylalanine"]
 G [note: "G/Gly, Glutamine"]
 H [note: "H/His, Histidine"]
 I [note: "I/Ile, Isoleucine"]
 K [note: "K/Lys, Lysine"]
 L [note: "L/Leu, Leucine"]
 M [note: "M/Met, Methionine"]
 N [note: "N/Asn, Asparagine"]
 P [note: "P/Pro, Proline"]
 Q [note: "Q/Gln, Glutamine"]
 R [note: "R/Arg, Arginine"]
 S [note: "S/Ser, Serine"]
 T [note: "T/Thr, Threonine"]
 V [note: "V/Val, Valine"]
 W [note: "W/Trp, Tryptophan"]
 Y [note: "Y/Tyr, Tyrosine"]
 X [note: "Out-frame deletion"]
 stop [note: "Stop codon"]
 del [note: "Deletion"]
 ins [note: "Insertion"]
```



```
Enum numeric_cmp_enum {
 = [note: "Equal"]
 > [note: "More than"]
 < [note: "Less than"]
 ~ [note: "About"]
Enum resistance_level_enum {
 susceptible
 partial-resistance
 resistant
Enum ineffective_enum {
 control
 experimental
 both
```

