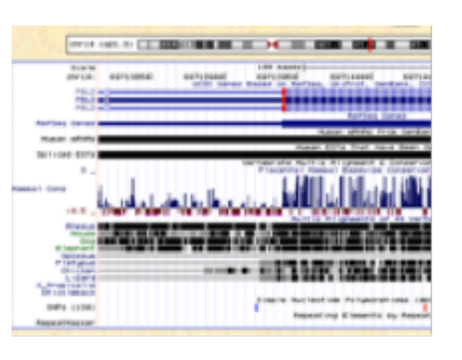
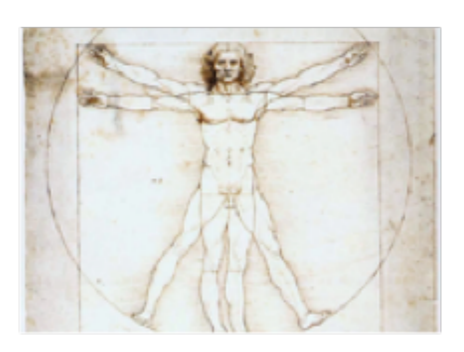
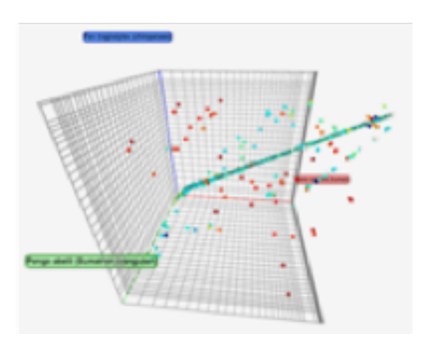
Computational Genomics

Introduction to Gene Models and Gene Tables

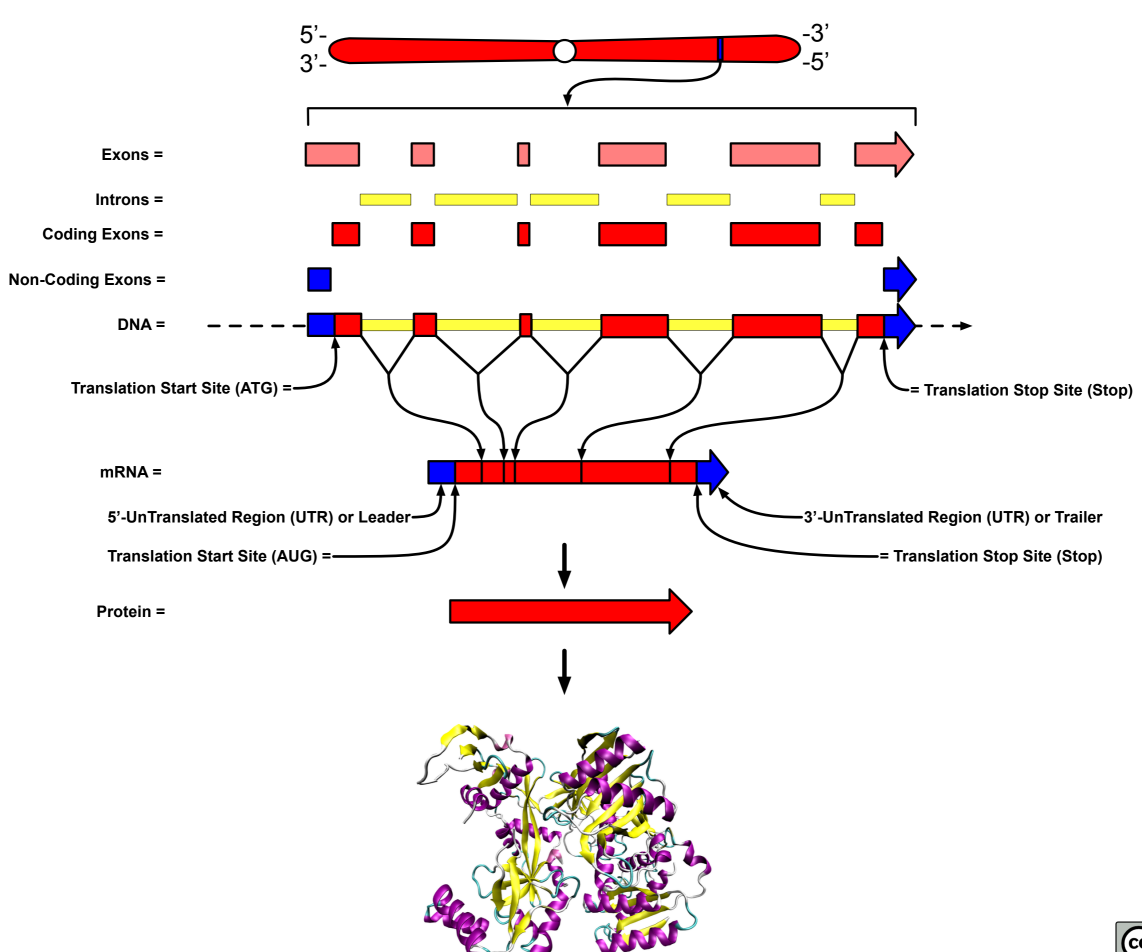






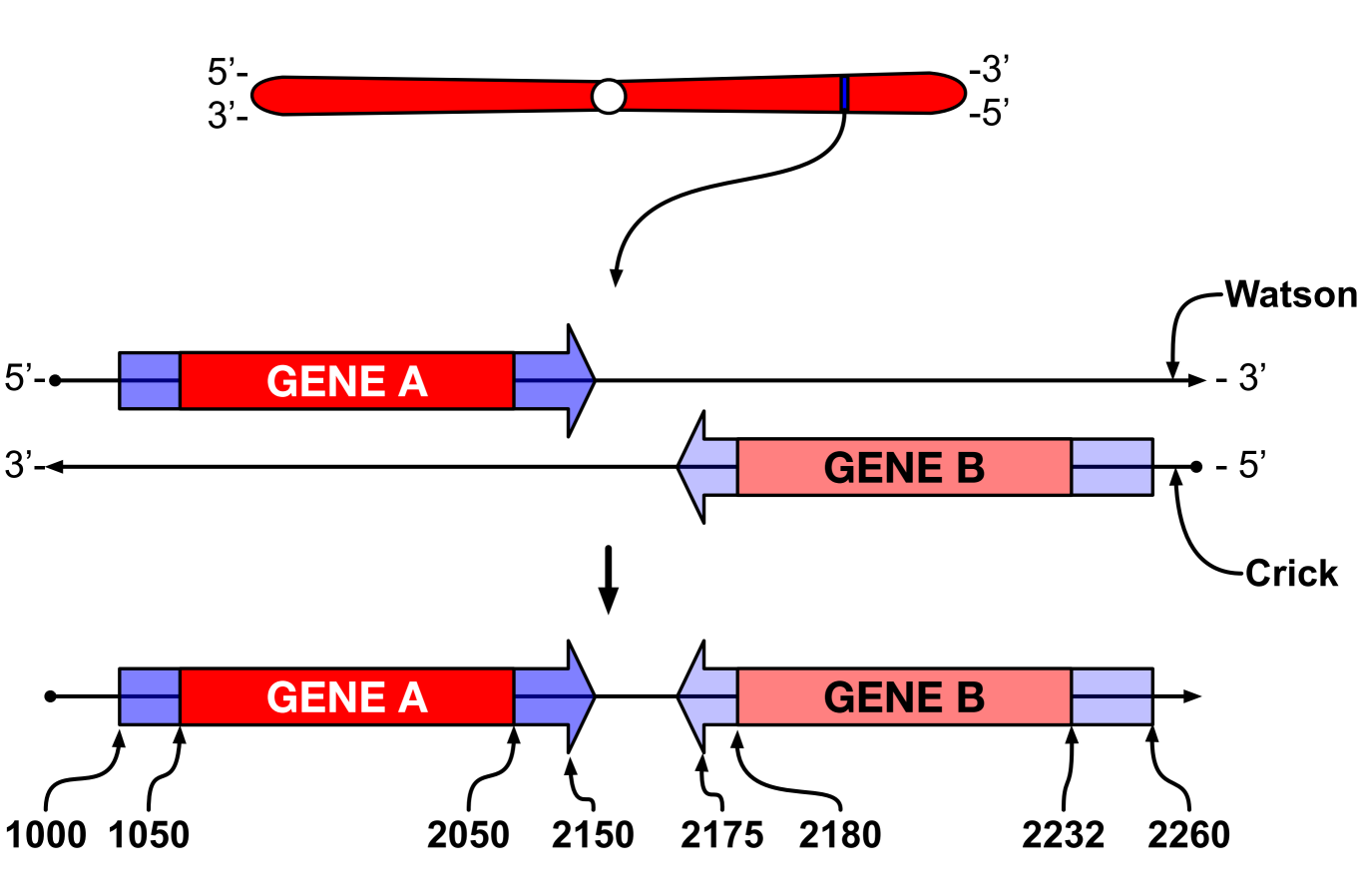


Gene Models 101



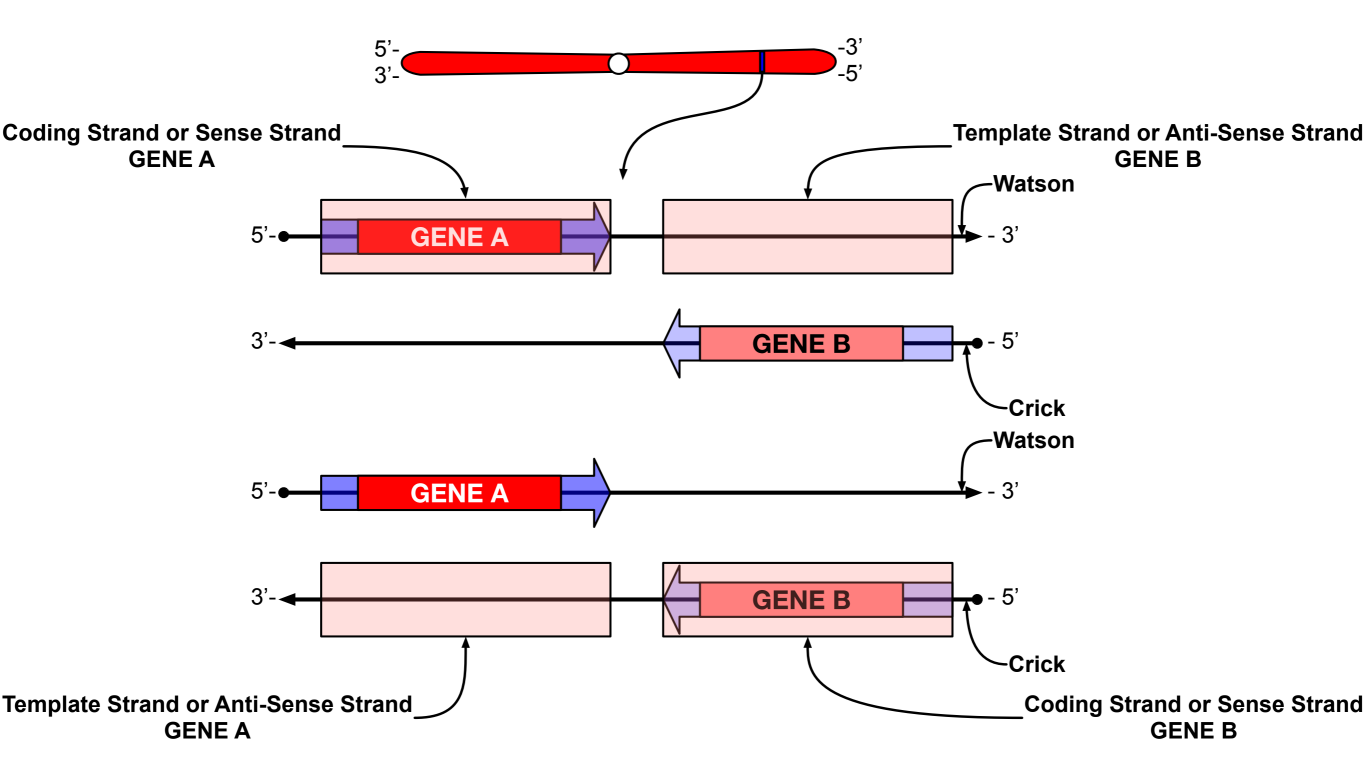


Gene Tables 101





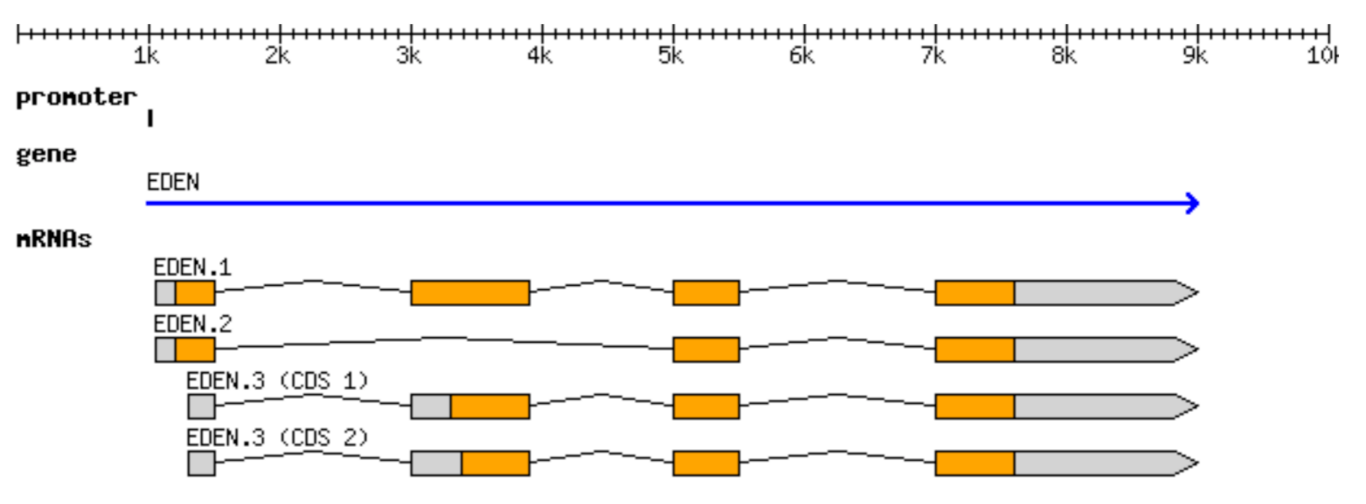
Gene Tables 101





GFF File Format and Gene Models

The Canonical Gene



GFF File Format and Gene Models

```
##qff-version 3.1.26
    ##sequence-region ctg123 1 1497228
    ctg123 . gene
                               1000
                                     9000
                                                     ID=gene00001;Name=EDEN
                                              +
    ctg123 . TF_binding_site 1000
                                     1012
                                                     ID=tfbs00001; Parent=gene00001
                                              +
    ctg123 . mRNA
                               1050
                                     9000
                                                     ID=mRNA00001; Parent=gene00001; Name=EDEN.1
                                              +
    ctg123 . mRNA
                                     9000
                               1050
                                                     ID=mRNA00002; Parent=gene00001; Name=EDEN.2
                                              +
    ctg123 . mRNA
                                     9000
                              1300
                                                     ID=mRNA00003; Parent=gene00001; Name=EDEN.3
                                              +
    ctg123 . exon
                                     1500
                              1300
                                                     ID=exon00001; Parent=mRNA00003
                                              +
    ctg123 . exon
                               1050
                                     1500
                                                     ID=exon00002; Parent=mRNA00001, mRNA00002
                                              +
    ctg123 . exon
                                     3902
                              3000
                                                     ID=exon00003; Parent=mRNA00001, mRNA00003
                                              +
    ctg123 . exon
                                     5500
10
                              5000
                                                     ID=exon00004; Parent=mRNA00001, mRNA00002, mRNA00003
                                              +
    ctg123 . exon
                                     9000
11
                              7000
                                                     ID=exon00005; Parent=mRNA00001, mRNA00002, mRNA00003
                                              +
    ctg123 . CDS
                                     1500
                                                     ID=cds00001;Parent=mRNA00001;Name=edenprotein.1
12
                               1201
                                              +
    ctg123 . CDS
                               3000
                                     3902
                                                     ID=cds00001;Parent=mRNA00001;Name=edenprotein.1
13
                                              +
    ctg123 . CDS
                                     5500
                               5000
                                                     ID=cds00001; Parent=mRNA00001; Name=edenprotein.1
14
                                              +
    ctg123 . CDS
                              7000
                                     7600
                                                     ID=cds00001;Parent=mRNA00001;Name=edenprotein.1
15
                                              +
    ctg123 . CDS
                                     1500
                               1201
                                                     ID=cds00002; Parent=mRNA00002; Name=edenprotein.2
16
                                              +
    ctg123 . CDS
                                     5500
17
                               5000
                                                     ID=cds00002;Parent=mRNA00002;Name=edenprotein.2
                                              +
    ctg123 . CDS
                                     7600
                              7000
                                                     ID=cds00002; Parent=mRNA00002; Name=edenprotein.2
18
                                              +
    ctg123 . CDS
                                     3902
19
                              3301
                                                     ID=cds00003;Parent=mRNA00003;Name=edenprotein.3
                                              +
    ctg123 . CDS
                                     5500
20
                              5000
                                                     ID=cds00003; Parent=mRNA00003; Name=edenprotein.3
                                              +
    ctg123 . CDS
                                     7600
21
                              7000
                                                     ID=cds00003;Parent=mRNA00003;Name=edenprotein.3
                                              +
22
    ctg123 . CDS
                              3391
                                     3902
                                                     ID=cds00004; Parent=mRNA00003; Name=edenprotein.4
                                              +
    ctg123 . CDS
                                     5500
23
                              5000
                                                     ID=cds00004; Parent=mRNA00003; Name=edenprotein.4
                                              +
    ctg123 . CDS
                              7000
                                     7600
                                                     ID=cds00004;Parent=mRNA00003;Name=edenprotein.4
                                              +
```

GFF File Format and Gene Models

The Canonical Gene

