```
EC:2.-.-: Transferases.
         EC:3.-.-: Hydrolases.
1000
        EC:1.-.-: Oxidoreductases EC:2.7.-.-: Transferring phosphorus-containing groups.
 500 -
              .1.-.-: Acting on ester bonds.
         EC:2.4.-.-: Glycosyltransferases EC:2.1.-.-: Transferring one-carbon groups.
           EC:3.6.-.-: Acting on acid anhydrides——EC:4.-.-.: Lyases.
             .1.1.-<u>: Methyltransferases.--</u>EC:2.3.-.-: Acyl<u>transferases.--</u>EC:3.4.-.-: Acting on peptide bonds (peptidases).
                                         EC:2.3.1. : Transferring groups other than amino-acyl grou €€:1.1.-.-: Acting on the CH-OH group of donors.
                        .-: Phosphotransferases with an alcohol group as acceptoc:2.4.1.-: Hexosyltransferases.
                                                       EC:1.1.1.-: With NAD(+) or NADP(+) as@@eptor: Acting on ATP; involved in cellular and subcellular movement.
                                                                         EC terms (predicted)
```