

```

graph TD
    top --> dash1["--"]
    top --> conj1[conj]
    top --> dash2["--"]
    top --> dash3["--"]
    
    dash1 --- let1[let]
    dash1 --- quote1["\""]
    
    dash2 --- let2[let]
    dash2 --- quote2["\""]
    
    dash3 --- let3[let]
    dash3 --- comma[,]
    
    conj1 --> cnj1[cnj]
    conj1 --> crd[crd]
    conj1 --> cnj2[cnj]
    
    cnj1 --> du[du]
    
    du --> nucl[nucl]
    du --> tag[tag]
    
    nucl --> smain1[smain]
    
    smain1 --> su1[su]
    smain1 --> hd1[hd]
    smain1 --> predc[predc]
    
    su1 --> np[np]
    
    np --> det[det]
    np --> hd2[hd]
    
    det --- lid[lid]
    det --- het1[hel]
    
    hd2 --- n[n]
    hd2 --- roer[roer]
    
    hd1 --- moet[moet]
    hd1 --- moeten[moeten]
    
    predc --- om[om]
    
    tag --> svt[svt]
    
    svt --> hd3[hd]
    svt --> su2[su]
    
    hd3 --- riep[riep]
    hd3 --- roepen[roepen]
    hd3 --- roep[roep]
    
    su2 --- hij[hij]
    
    cnj2 --> smain2[smain]
    
    smain2 --> mod[mod]
    smain2 --> hd4[hd]
    smain2 --> su3[su]
    
    mod --- vnw1[vnw]
    vnw1 --- er[er]
    
    hd4 --- ww[ww]
    ww --- veranderde[veranderde]
    ww --- veranderen[veranderen]
    ww --- verander[verander]
    
    su3 --- vnw2[vnw]
    vnw2 --- niets[niets]

```