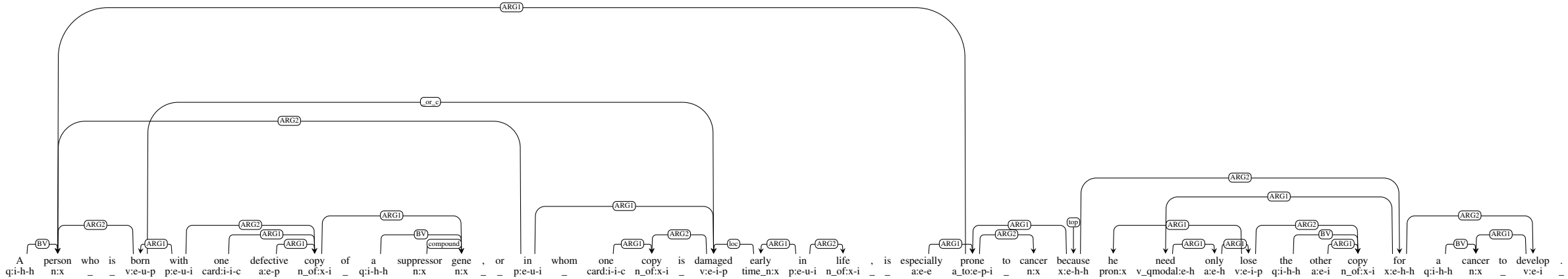
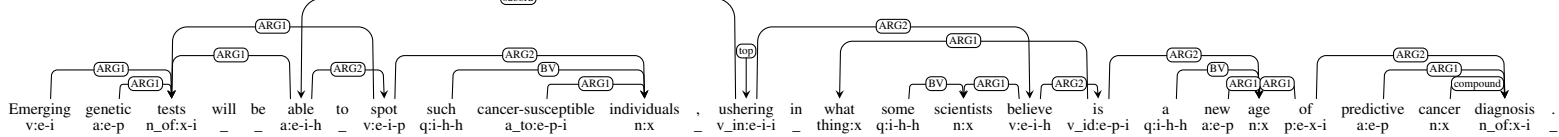


[20465001]

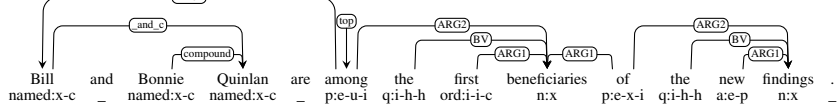




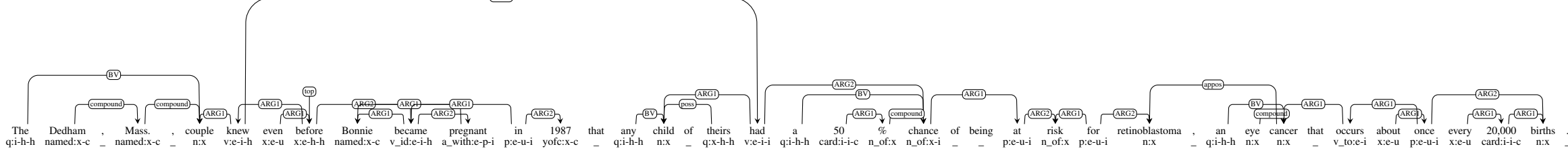
[20465018]



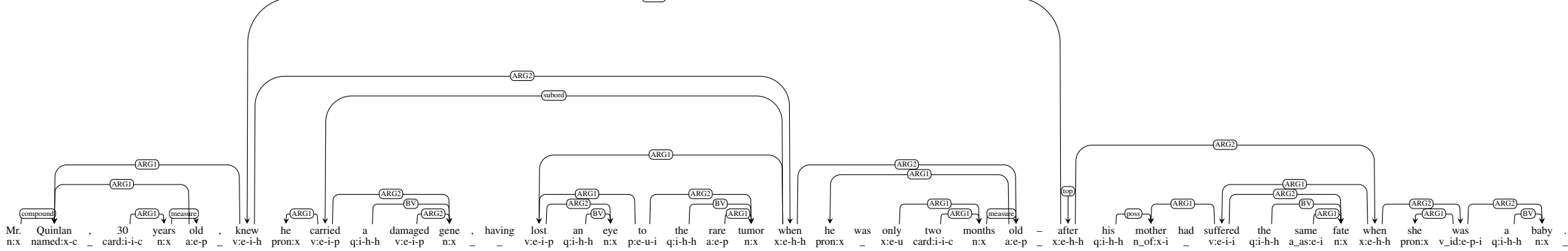
[20465019]



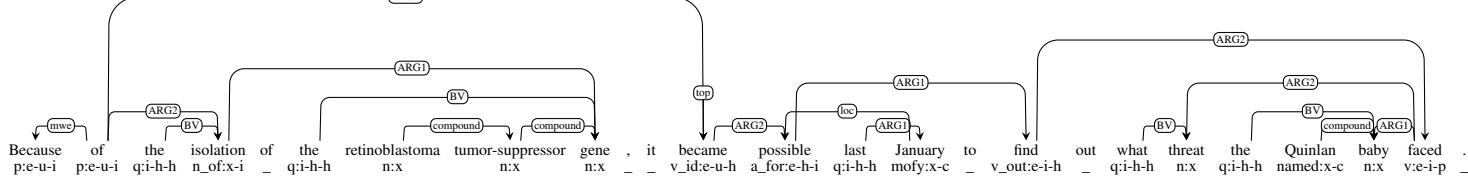
[20465020]



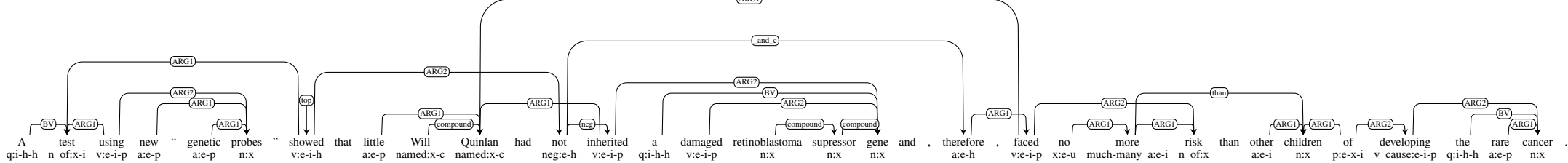
[20465021]



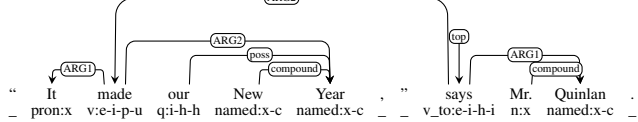
[20465022]



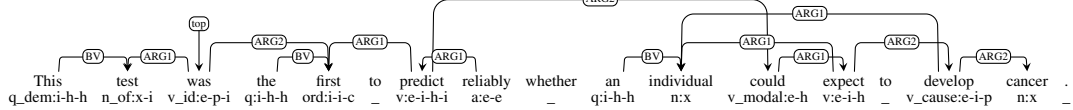
[20465023]



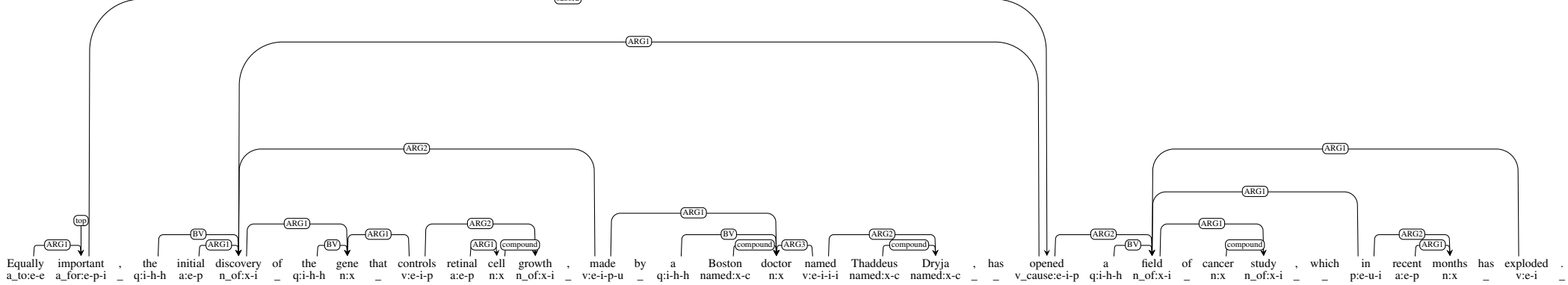
[20465024]



[20465025]

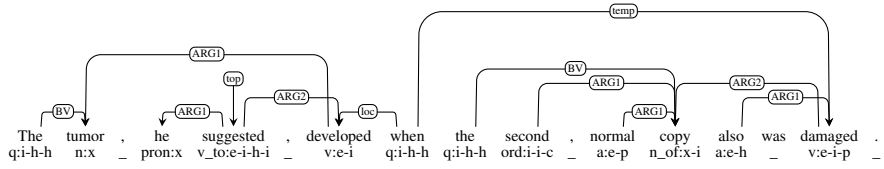


[20465026]

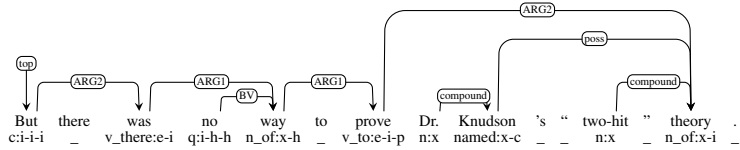


[20465027]

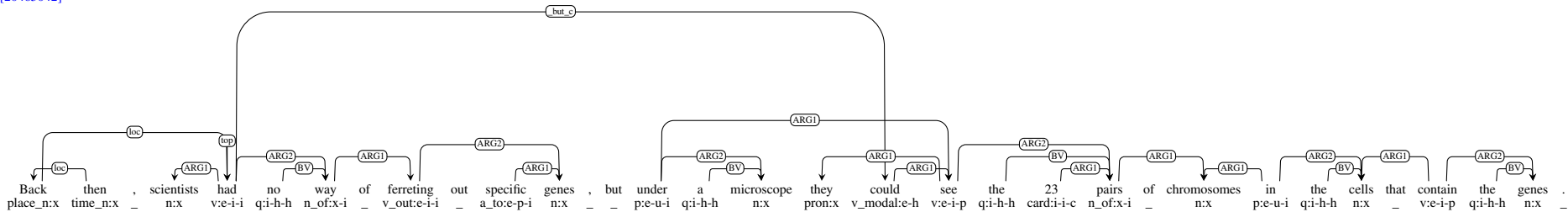




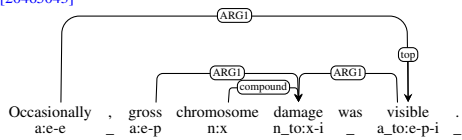
[20465041]



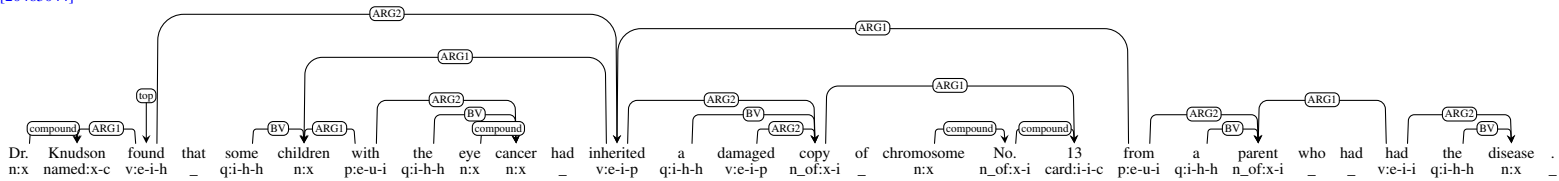
[20465042]



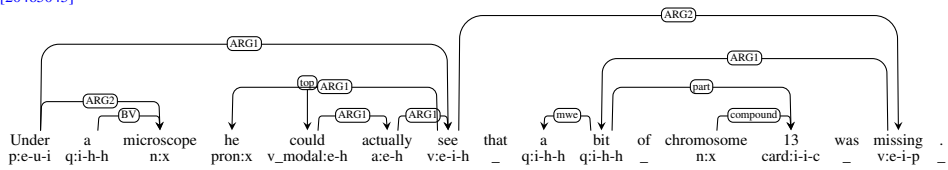
[20465043]



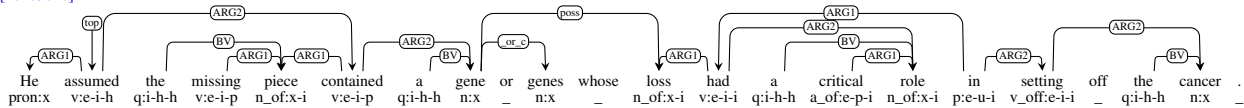
[20465044]



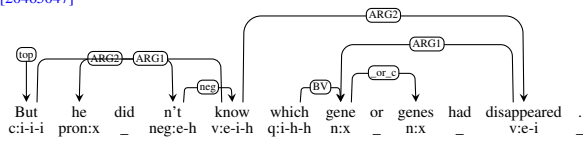
[20465045]



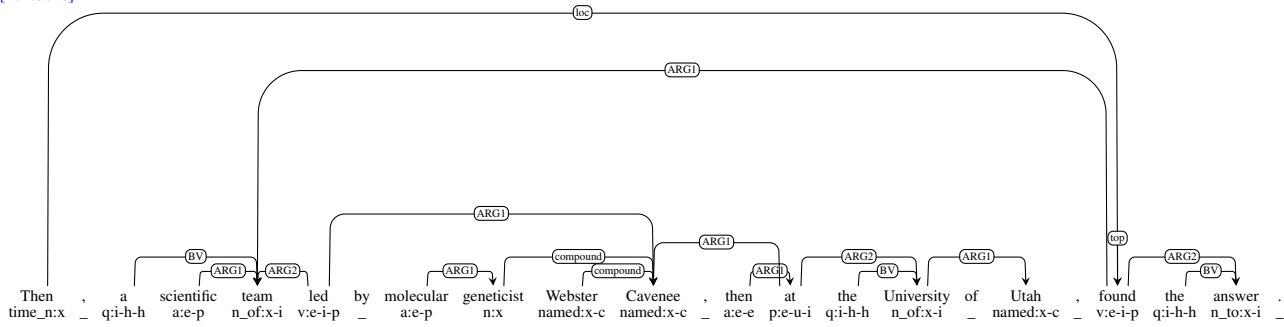
[20465046]



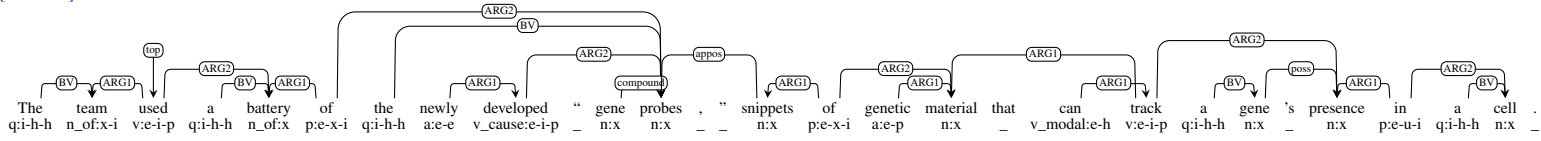
[20465047]



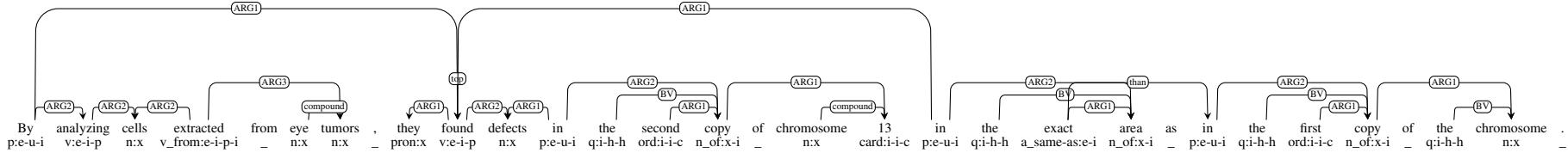
[20465048]



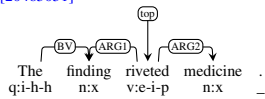
[20465049]



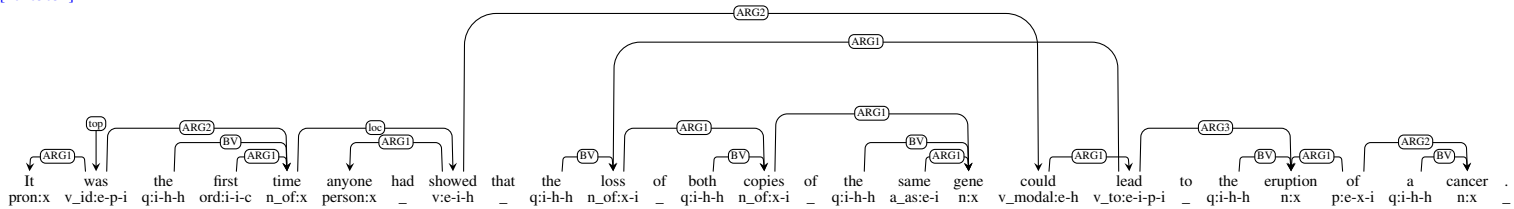
[20465050]



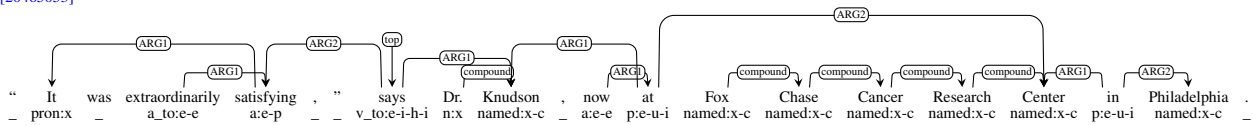
[20465051]



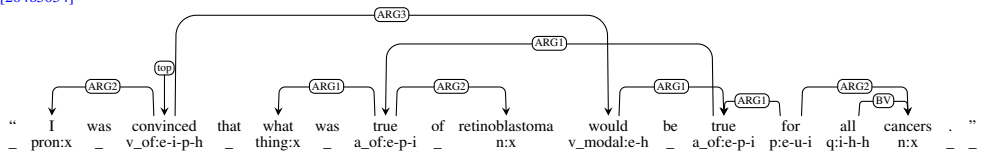
[20465052]



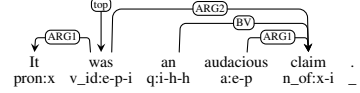
[20465053]



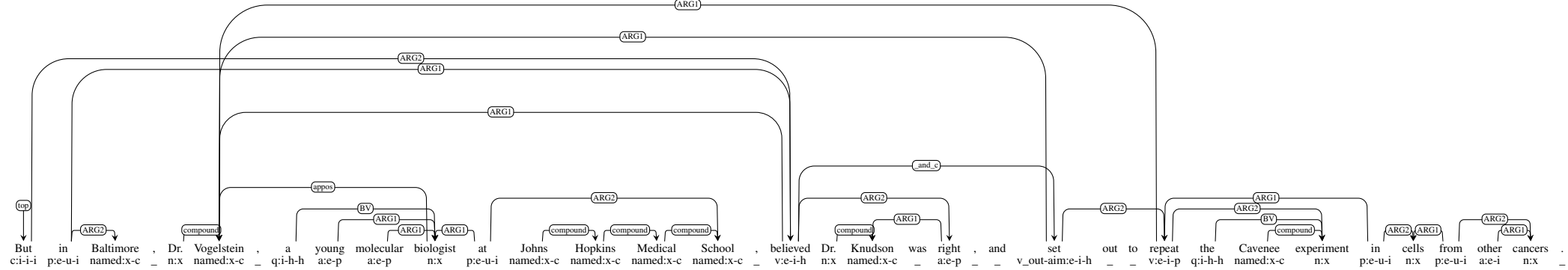
[20465054]



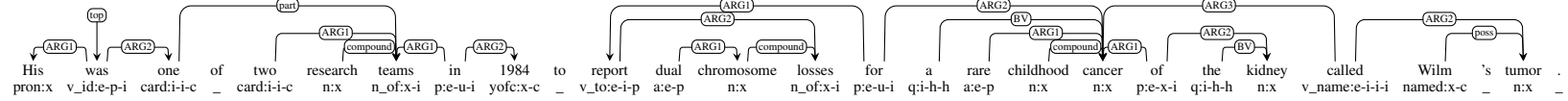
[20465055]



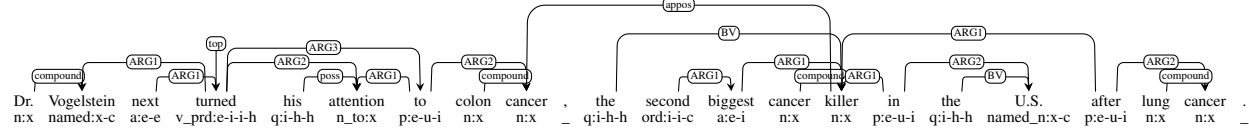
[20465056]



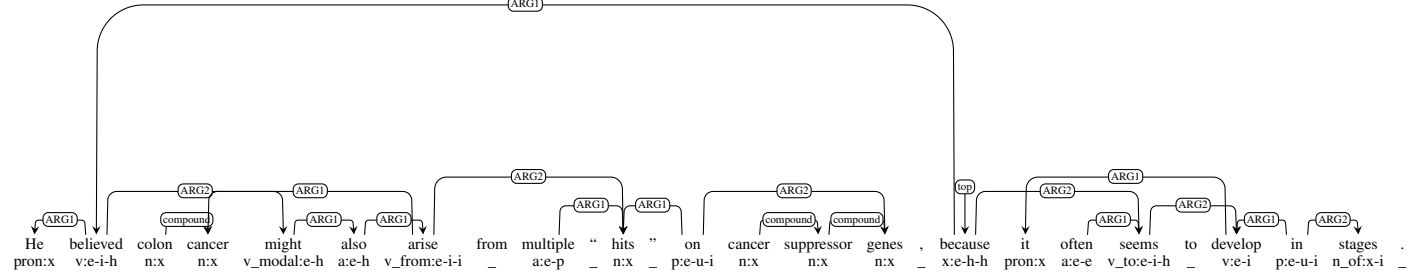
[20465057]



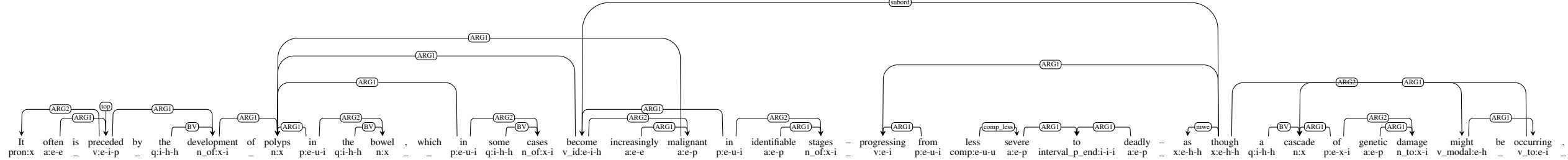
[20465058]



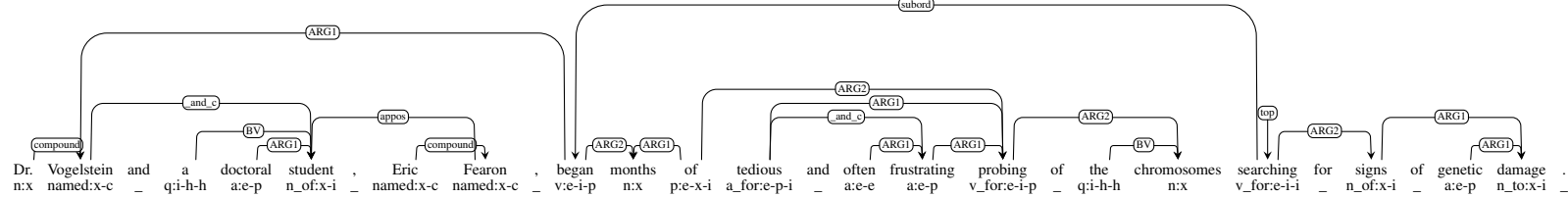
[20465059]



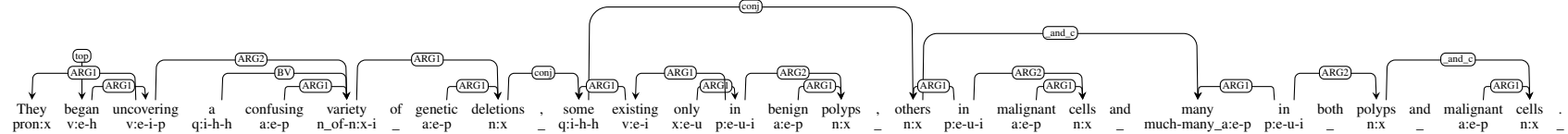
[20465060]



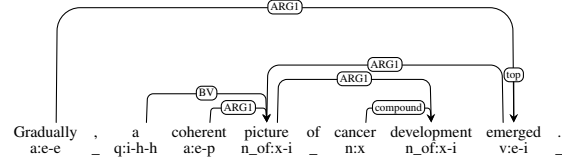
[20465061]



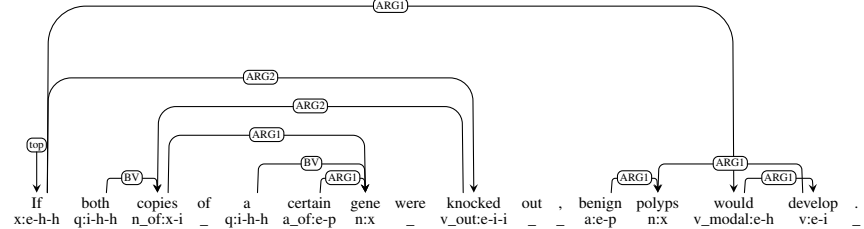
[20465062]



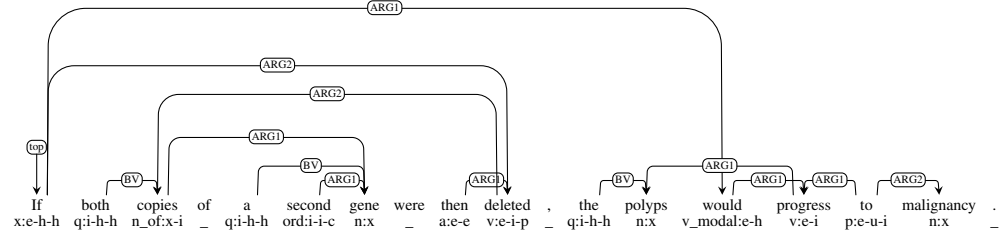
[20465063]



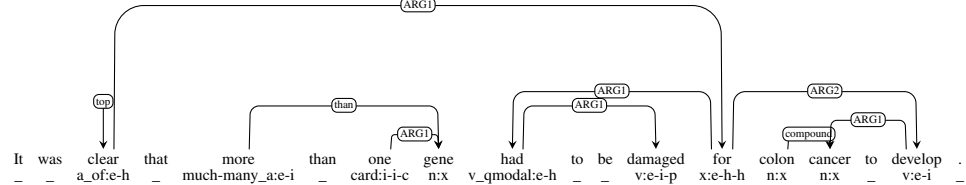
[20465064]



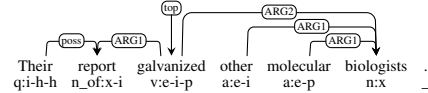
[20465065]



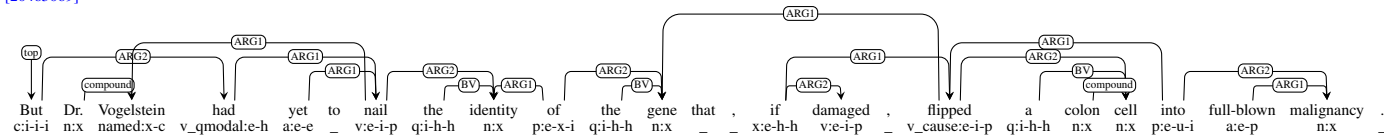
[20465066]



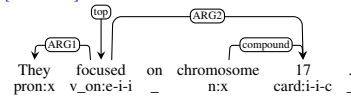
[20465067]



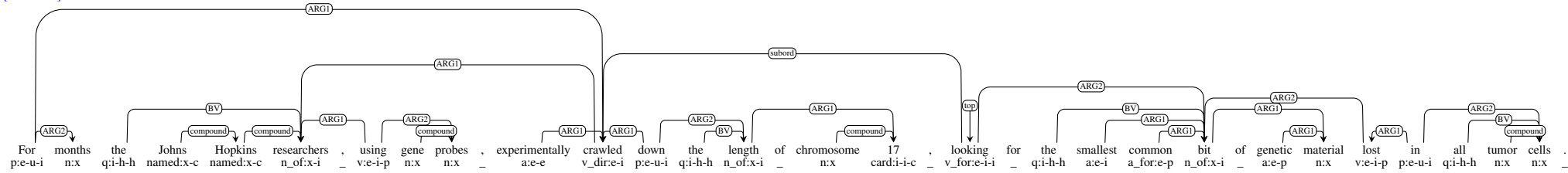
[20465069]



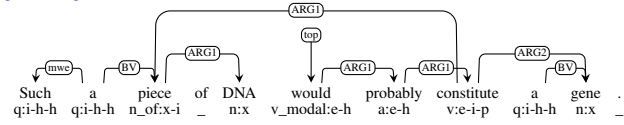
[20465070]



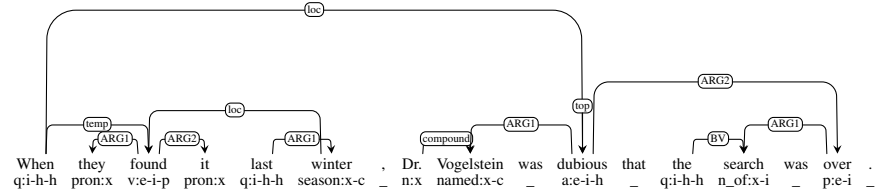
[20465071]



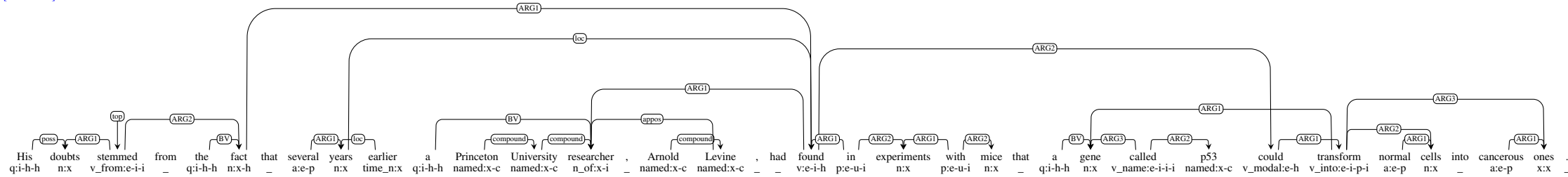
[20465072]



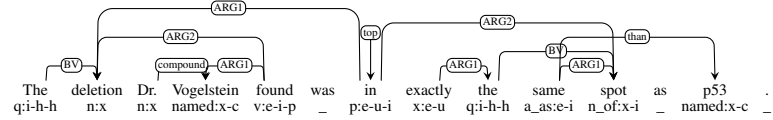
[20465073]



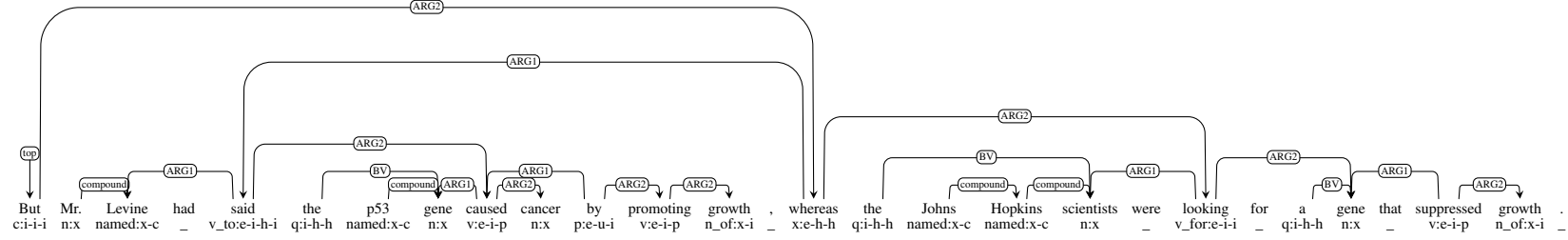
[20465074]



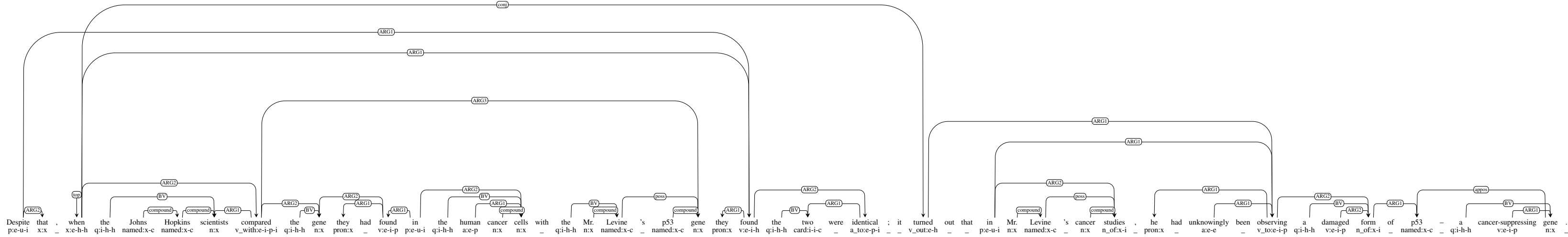
[20465075]



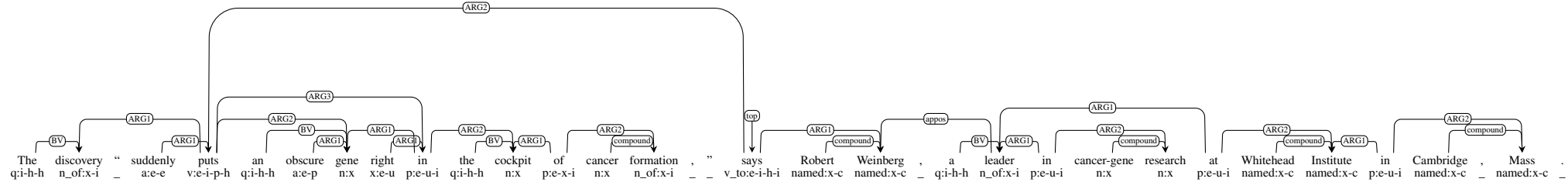
[20465076]



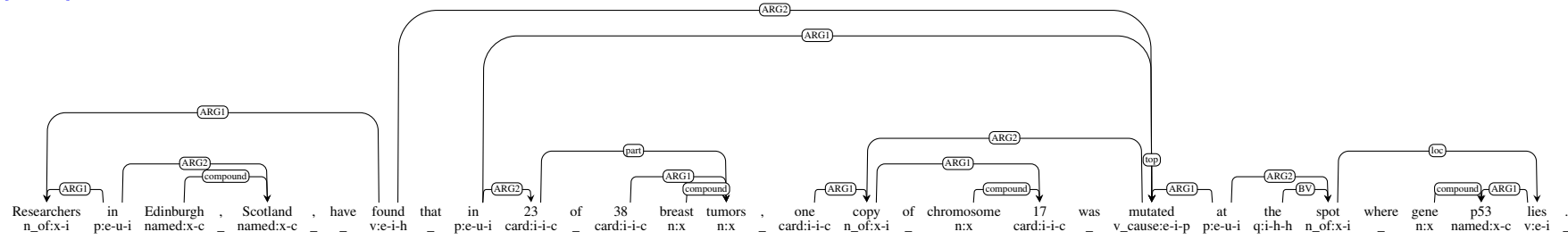
[20465077]



[20465078]



[20465080]



[20465081]



Some researchers say new cancer drugs to slow or reverse tumor growth may be based on the suppressor proteins normally produced by the genes .

q-i-h-h n_of:x-i v_to:e-i-h-i a:e-p n:x _ v:e-i-p _ v:e-i-p n:x n_of:x-i v_moda:e-h _ v:e-i-p-h p:e-u-i q-i-h-h n:x _

[20465093]

The idea would be to administer to patients the growth-controlling proteins made by healthy versions of the damaged genes .

q-i-h-h n_of:x-i v_moda:e-h _ _ v_to:e-i-p-i _ n:x q-i-h-h v:e-i-p n:x v:e-i-p-u _ a:e-p n_of:x-i _ q-i-h-h v:e-i-p n:x _

[20465094]

It may even be possible to replace defective genes with healthy versions , though no one has come close to doing that so far .

_ v_moda:e-h a:e-e _ a_force-h-i _ v_with:e-i-p-i a:e-p n:x _ a:e-p n_of:x-i _ x:e-h-h person:x person:x _ v:e-i p:e-u-i v:e-i-p x:x comp:e-u-u a:e-e _

[20465095]

In any case , says Dr. Minna of the National Cancer Institute , " We 're witnessing the discovery of one of the most important steps in the genesis of cancer .

p:e-u-i q-i-h-h n_of:x-i _ v_to:e-i-h-i n:x named:x-c p:e-x-i q-i-h-h named:x-c named:x-c named:x-c _ _ pron:x _ v:e-i-p q-i-h-h n_of:x-i _ card:i-i-e _ q-i-h-h superle-u a_force-p-i n:x p:e-u-i q-i-h-h n:x p:e-x-i n:x _