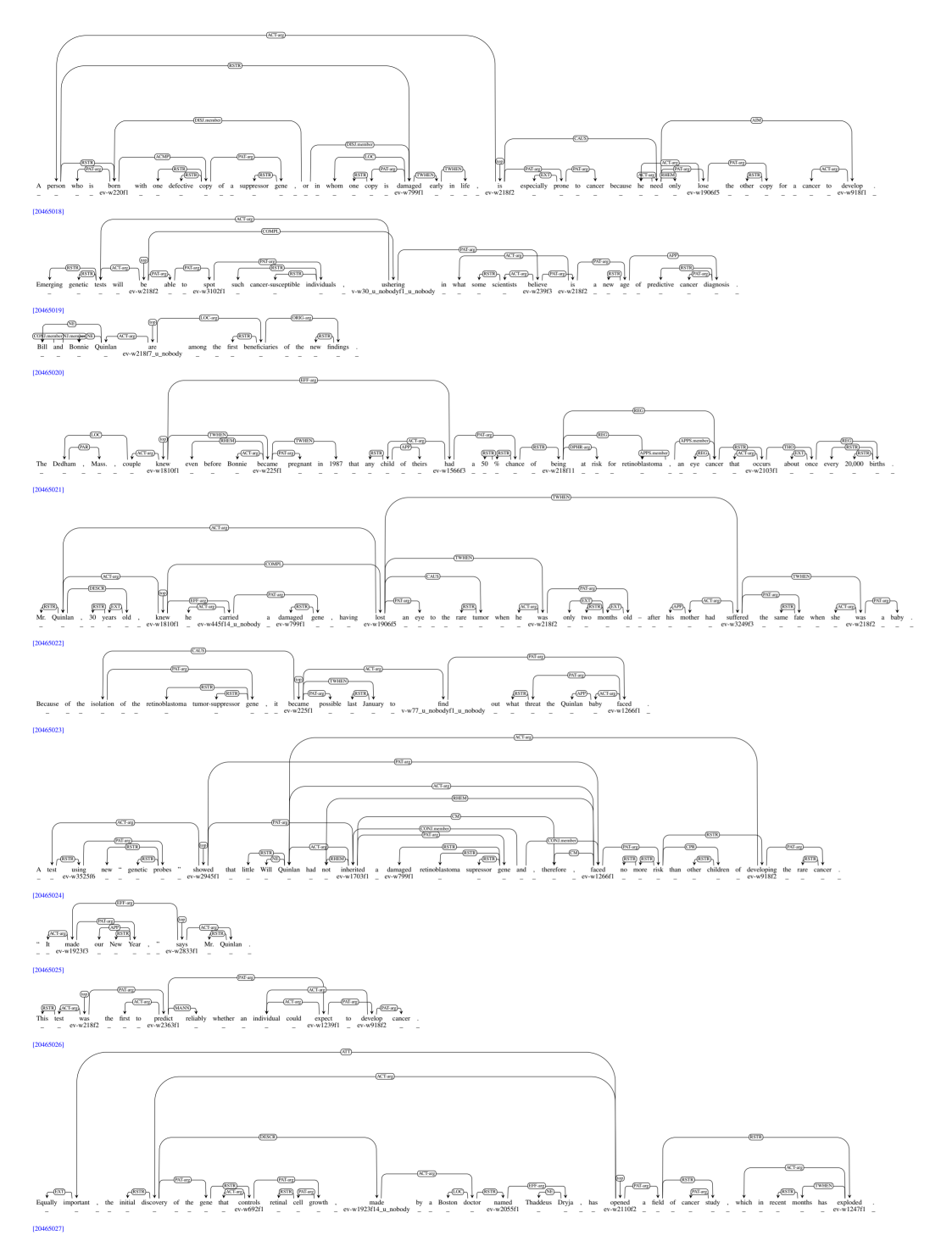
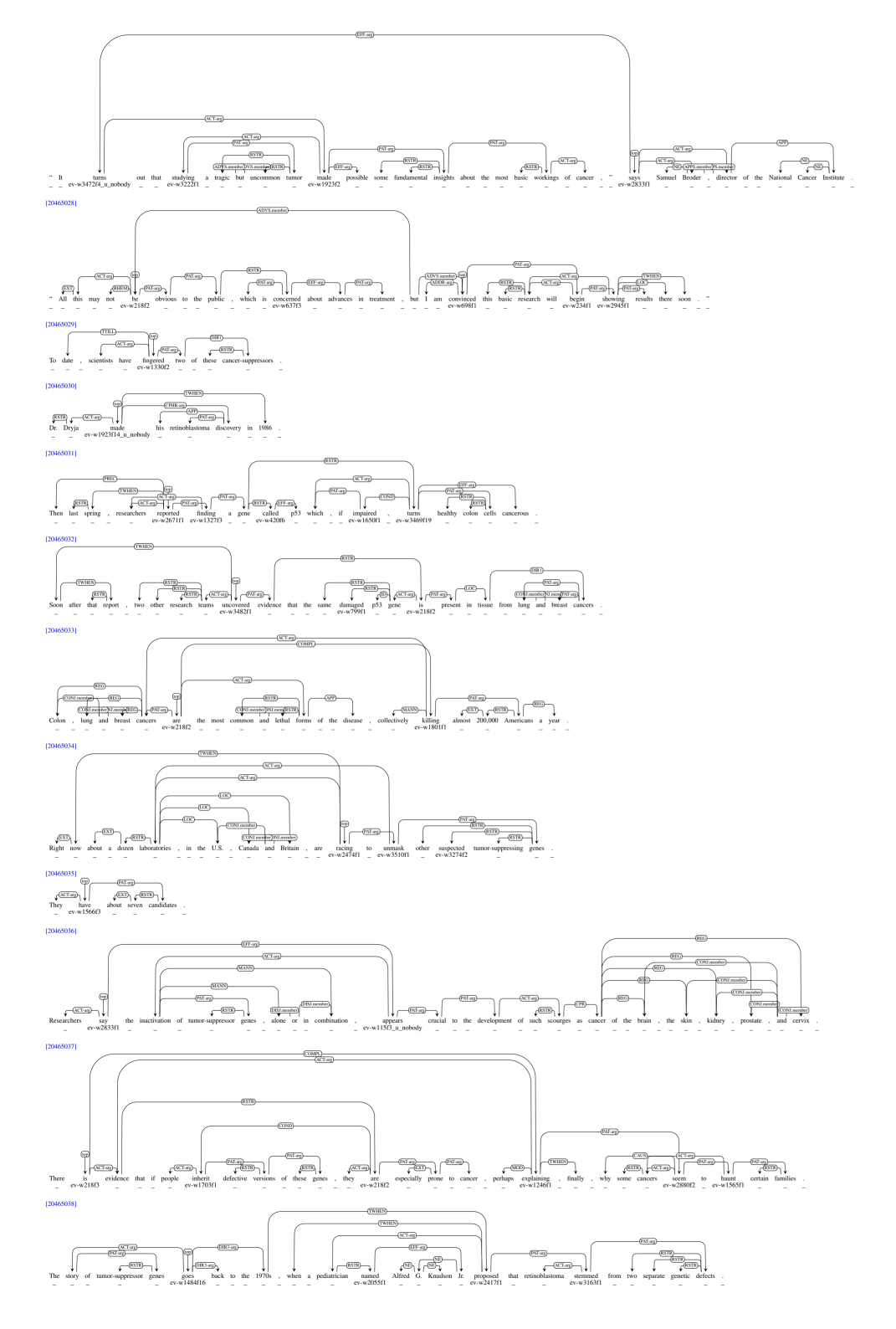
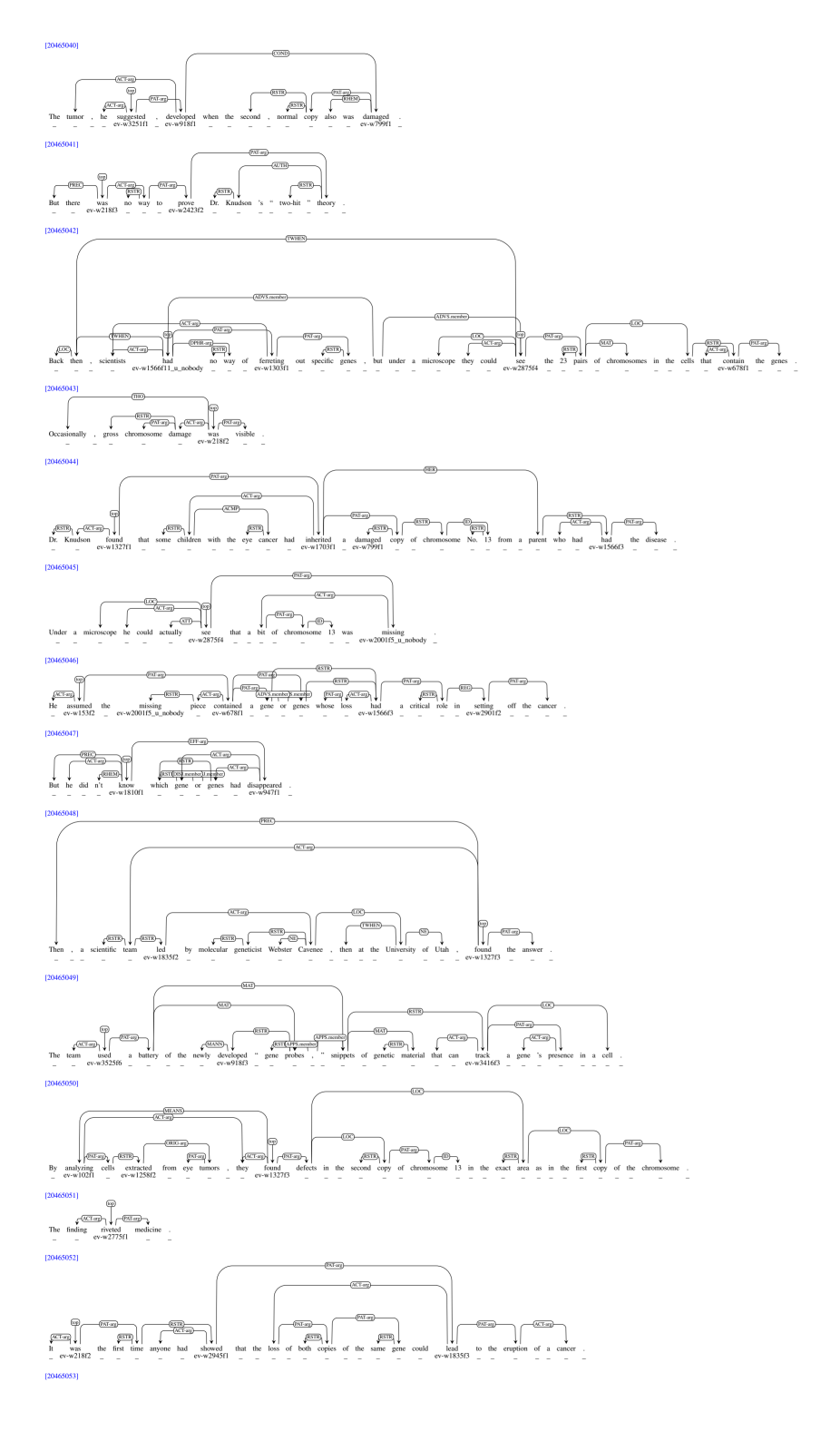
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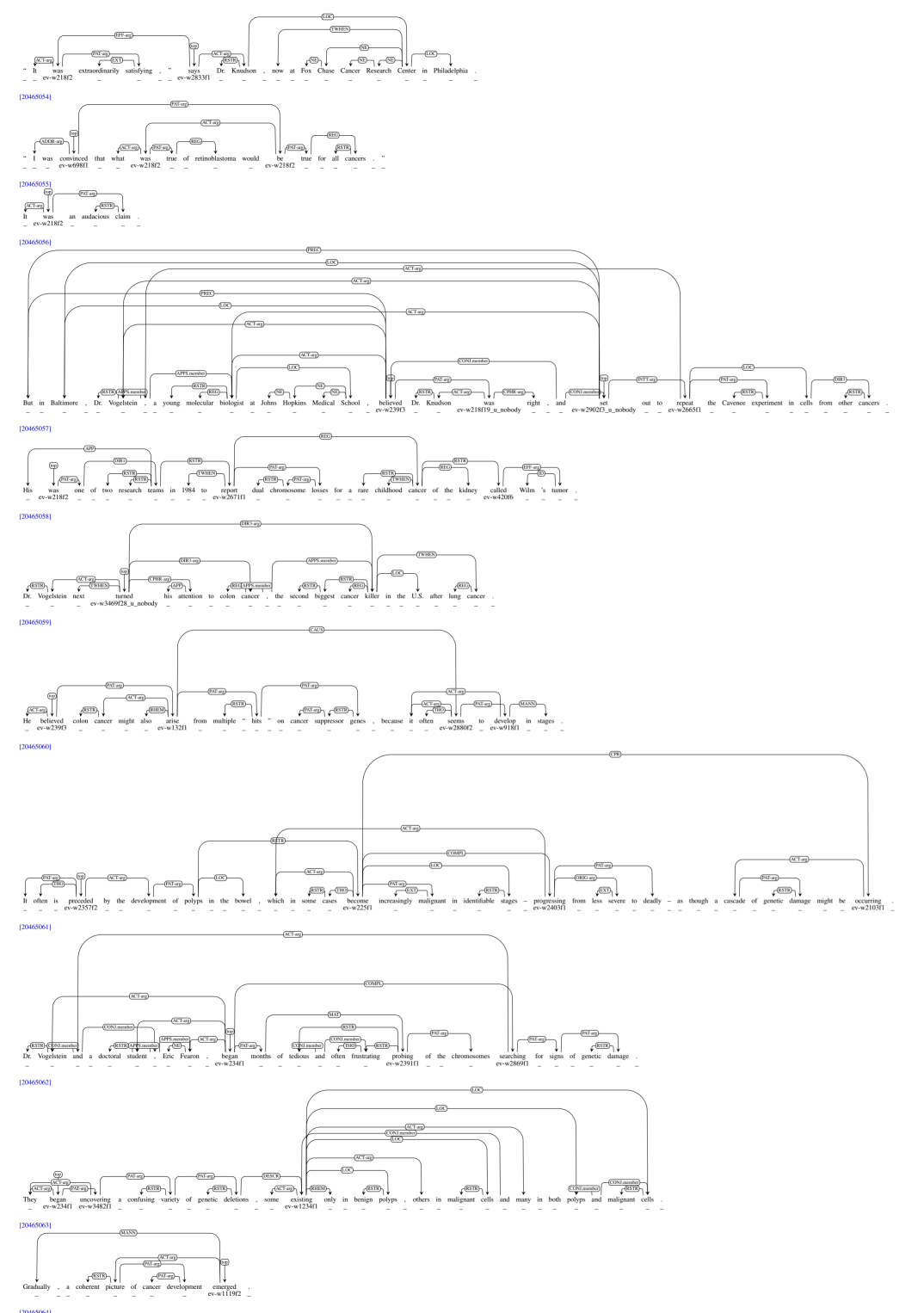
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ACT-arg
                                                                  RSTR
                                                             An emerging understanding of the genes is expected to produce an array of new strategies for future cancer treatment and prevention .
That is for the future .
         otherwise healthy individual
                                          says Bert Vogelstein , a Johns Hopkins University researcher who has just found a gene pivotal to the triggering of colon cancer .
                                                                 they make proteins that hold ev-w1923f6 ev-w1601f1
                                                    a cell 's growth in check
The newly identified genes differ from a family of genes discovered in the early 1980s called oncogenes of ev-w968fl ev-w968fl ev-w420f6 ev-w420f6
                                                                                                                                                      e tumor-suppressor gene has been d
Like all genes , tumor-suppressor genes are inherited in two copies , one from each parent .
                                   CSQ.member)
Either copy can make the proteins needed to control cell growth , so for cancer to arise , both copies must be impaired .
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