

Net: NER_GG_repair_example.project

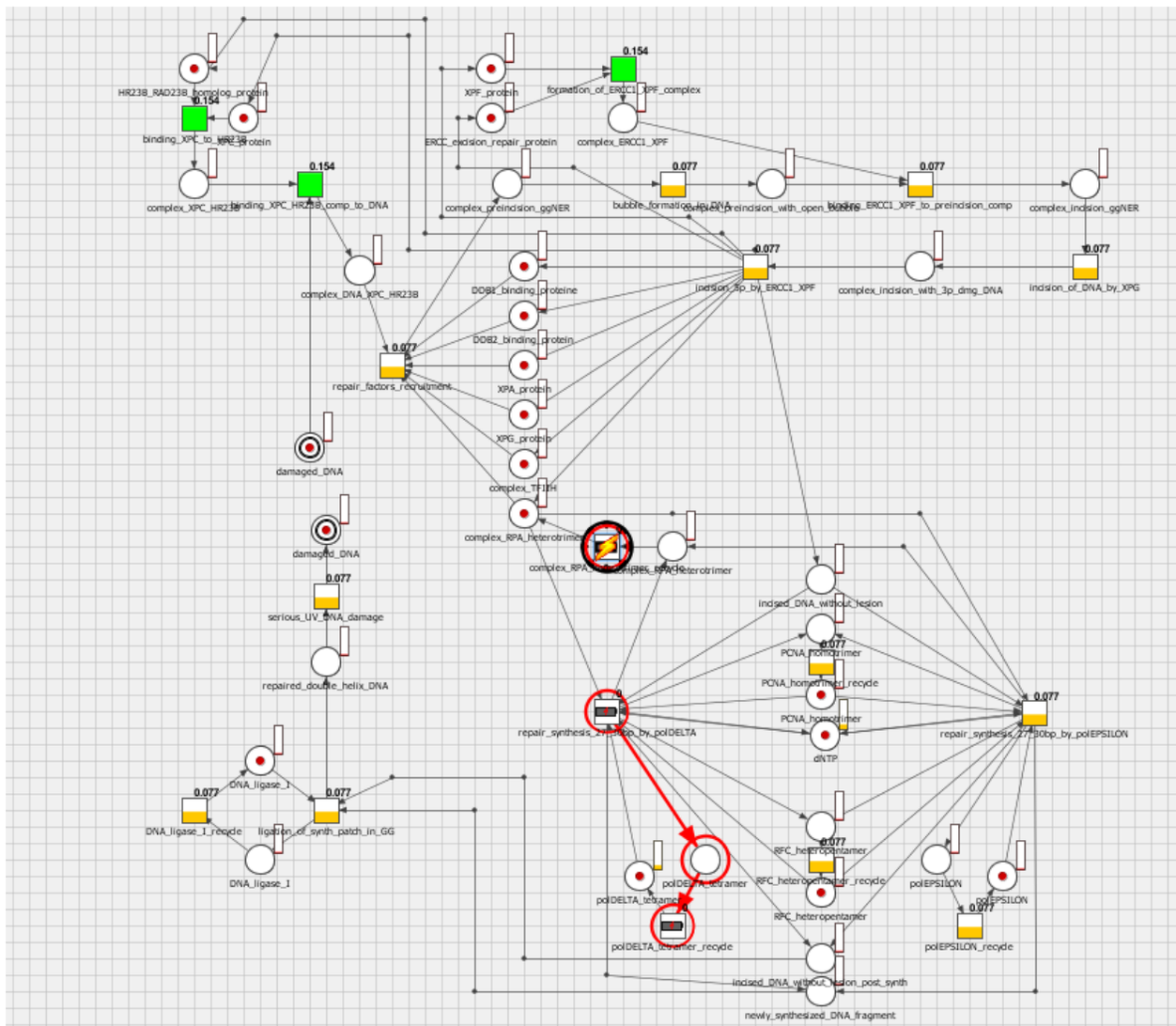
Manual sections/chapters:

- 6 (Simulation algorithm)
- 6.7 (QuickSim mode)

Description of the example:

Global Genomic NER (Nucleotide Excision Repair) model

When transition t10 (complex_RPA_heterotrimer_recycle) is knocked out it will only triple the polymerase Delta repair path.



On the other hand, when transition t1 (binding_XPC_HR23B_comp_to_DNA) is disabled, the whole process is disabled:

