Stellingen behorend bij het proefschrift:
Protein Dynamics in Mammalian Genome Maintenance

1. Sequential assembly of factors on activity sites (lesions, promoters, or origins) allows regulation in different steps and intermediate abortion of a reaction or the possibility that an inactive factor is replaced by an active one. 
   *This thesis.*

2. The movement of nuclear factors involved in DNA-transacting processes critically depends on the availability and strength of affinity sites. 
   *This thesis.*

3. The in vivo dynamics of the XPG protein are remarkably similar in human cells and Chinese hamster cells, showing that major differences in genetic background hardly affect XPG behaviour. 
   *This thesis.*

4. Impairment of TFIIH function severely affects XPG incorporation into the NER complex. 
   *This thesis.*

5. The transient interactions of elongation stimulating factors, such as CSB, may provide a flexible response to different chromatin conformations or changing conditions during transcription elongation allowing different factors to bind on demand. 
   *This thesis.*

6. The great tragedy of Science – the slaying of a beautiful hypothesis by an ugly fact. 
   Thomas H. Huxley (*English biologist, 1825-1895*)

7. The desire to write grows with writing. 
   Desiderius Erasmus Roterodamus (*Dutch humanist and theologian, 1466-1536*)

8. Our greatest glory is not in never falling, but in getting up every time we do. 
   Confucius (*Chinese philosopher and reformer, 551 BC - 479 BC*)
9. In the middle of difficulty lies opportunity.
Albert Einstein (*Theoretical physicist, 1879-1955*)

10. If you keep thinking about what you want to do or what you hope will happen, you don't do it, and it won't happen.
Desiderius Erasmus Roterodamus (*Dutch humanist and theologian, 1466-1536*)

11. Begin at the beginning and go on till you come to an end; then stop.
Lewis Caroll (*English author, 1832-1898*)