Stellingen

1. The origin of the immune response in the paraneoplastic neurologic disorders in Hodgkin lymphoma may be different from that associated with solid tumors
   *(dit proefschrift)*

2. In paraneoplastic cerebellar degeneration associated with anti-neuronal antibodies, involvement of of non-cerebellar structures occurs most frequently in anti-Hu patients, indicating that PCD associated with anti-Hu antibodies represents a more diffuse paraneoplastic encephalomyelitis
   *(dit proefschrift)*

3. In paraneoplastic cerebellar degeneration associated with anti-neuronal antibodies, the neurological functional outcome is significantly different between the patients with anti-Hu, anti-Yo, anti-Ri or anti-Tr antibodies, showing the worst prognosis for the ant-Yo positive patients
   *(dit proefschrift)*

4. In PNS patients who showed a functional response to treatment with rituximab, no correlation between clinical response and antineuronal antibody titer was found, raising the question if rituximab contributed to the positive outcome
   *(dit proefschrift)*

5. Serum reactivity to the axon initial segment is a very rare finding in patients with PNS. Identification of the target antigen may however reveal a protein of functional importance
   *(dit proefschrift)*

6. Nazorg thuis voor kankerpatiënten zou een structureel onderdeel van de zorg moeten zijn
   *Nederlands Tijdschrift voor Oncologie 2010; 7:324-328*

7. In chronic lymphocytic leukemia, there is a consistent decrease of the rate of response to all treatments in the presence of del17p
   *JCO 2011;29:544-550*

8. De groeiende wereldbevolking wordt steeds slimmer
   *Elsevier, maart 2011*

9. The construct of a global mindset made up of intellectual, psychological and social capital, can help global leaders in assessing their own ability to navigate across a diverse cultural leadership models

10. The level of circulating tumor cells is a useful predictor of progression-free survival and overall survival in metastatic breast cancer patients
    *N Engl J Med 2004; 351:784-791*

11. Intellectuals, by default are not able to discriminate