Stellingen
Behorende bij het proefschrift

Lysosomes ‘in control’: where lipids meet inflammation
In metabolic syndrome

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1. Blood-derived macrophages prone to accumulate lysosomal lipids trigger oxLDL-dependent murine hepatic inflammation. (dit proefschrift)

2. Different oxidation products of cholesterol can have opposite effects on inflammation. (dit proefschrift)

3. Plasma cathepsin D has the potential to become both a novel diagnostic tool and a target to treat NASH. (dit proefschrift)

4. Host genetic changes in lipid metabolism influence gut microbiota composition. (dit proefschrift)

5. Understanding the distinct developmental origins of many tissue-resident macrophage populations will provide insights into fundamental differences between inflammatory monocyte-derived macrophages and their tissue-resident cousins. (Davies et al., Nature Immunology, 2013)

6. A holistic approach to a patient’s disease can lead to a better health outcome. (Tomljenovic et al., Collegium Antropologicum, 2014)

7. Extracellular vesicles and their compounds are increasingly investigated as non-invasive tools in improving the diagnosis of diseases. (Cocucci et al., Trends in Cell biology, 2015)

8. Patient organizations can have an essential contribution to the purposeful conduct of scientific research.

9. If I have seen further, it is only by standing on the shoulders of giants. (Sir Isaac Newton)

10. It is very important to have a colleague in your neighborhood that talks the same language and shares the same values and principles as yourself. (Prof. Marten Hofker)

11. It is impossible to live without failing at something, unless you live so cautiously that you might as well not have lived at all, in which case you have failed by default. (J.K. Rowling)