

## Stellingen bij het proefschrift

### Pharmaco-Mechanical Strategies to Optimize the Balance between Ischemia and Bleeding after Percutaneous Coronary Intervention

1. Dual antiplatelet therapy is the cornerstone of treatment after percutaneous coronary intervention (*this thesis*)
2. Ischemic and bleeding risk should be carefully evaluated for the selection of the appropriate antiplatelet therapy duration (*this thesis*)
3. Both Myocardial infarction and bleeding significantly impact mortality with similar time-dependency (*this thesis*)
4. Our study suggests that clinical presentation is a potential treatment modifier with respect to the duration of DAPT after stenting (*this thesis*)
5. The PRECISE-DAPT is a simple risk score, which provides a standardized tool for the prediction of significant out-of-hospital bleeding during DAPT, hence supporting clinical decision-making for treatment duration (*this thesis*)
6. According to a saying attributed to Lao Tzu, “Those who have knowledge don't predict. Those who predict don't have knowledge.” Hopefully, the day is coming when this quote will be turned on its head: “Those who have knowledge can predict. And those who can predict based on knowledge can practice precise medicine.  
(*Micheal Pencina*)
7. Medicine is a science of uncertainty and an art of probability (*William Osler*)
8. As to diseases, make a habit of two things — to help, or at least, to do no harm.  
(*Hippocrates*)
9. It's more important to know what sort of person has a disease than to know what sort of disease a person has (*Hippocrates*)
10. Learn from yesterday, live for today, hope for tomorrow. The important thing is not to stop questioning. (*Albert Einstein*)
11. All that really matters is the human connection (*Marco Valgimigli, my Promotor*)