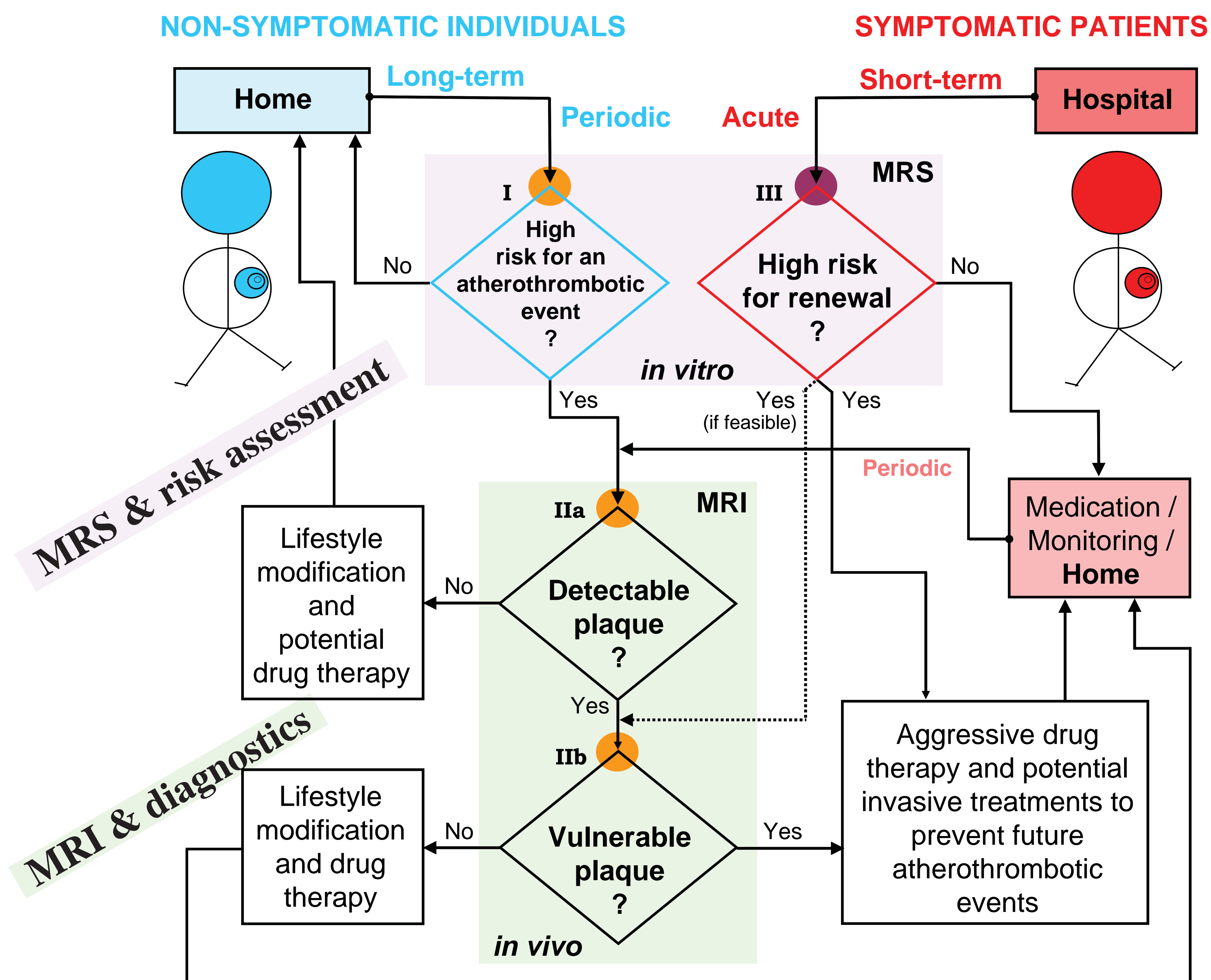




SAVING MONEY AND HUMAN SUFFERING VIA MR TECHNOLOGY SCHEMES FOR ATHEROTHROMBOSIS RISK ASSESSMENT AND DIAGNOSTICS

MIKA ALA-KORPELA

Laboratory of Computational Engineering, Systems Biology and Bioinformation Technology,
Helsinki University of Technology, Finland - mika.ala-korpela@hut.fi



A potential scheme utilising MR methodologies in the risk assessment of long-term risk for atherothrombotic events (**non-symptomatic individuals**) and of short-term risk for recurrent cardiovascular events after an experienced acute coronary syndrome (**symptomatic patients**).